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5	IN THE SUPREME COURT OF T	HE STATE OF NEVADA
4		Electronically Filed
5	ADAM SULLIVAN, P.E., NEVADA	Case No. Jun ₈ 17 ₃ 2022 03:14 p.m. Elizabeth A. Brown
5	STATE ENGINEER, DIVISION OF	
6	WATER RESOURCES, DEPARTMENT OF	Consolid Aderky an Supremoe. Court
-	CONSERVATION AND NATURAL	84741
7	RESOURCES; SOUTHERN NEVADA	84742
8	WATER AUTHORITY; CENTER FOR	84809
	BIOLOGICAL DIVERSITY; and MUDDY	
9	VALLEY IRRIGATION CO.,	MUDDY VALLEY
10		IRRIGATION COMPANY'S
10	Appellants,	DOCKETING STATEMENT
11		CIVIL APPEALS
12	VS.	
12	LINCOLN COUNTY WATER DISTRICT;	
13	VIDLER WATER COMPANY, INC.;	
1.4	COYOTE SPRINGS INVESTMENT, LLC;	
14	NEVADA COGENERATION	
15	ASSOCIATES NOS. 1 AND 2; APEX	
1.6	HOLDING COMPANY, LLC; DRY LAKE	
16	WATER, LLC; GEORGIA-PACIFIC	
17	GYPSUM, LLC; REPUBLIC	
	ENVIRONMENTAL TECHNOLOGIES,	
18	INC.; SIERRA PACIFIC POWER	
19	COMPANY D/B/A NV ENERGY;	
	NEVADA POWER COMPANY D/B/A NV	
20	ENERGY; THE CHURCH OF JESUS	
21	CHRIST OF LATTER-DAY SAINTS;	
21	MOAPA VALLEY WATER DISTRICT;	
22	WESTERN ELITE ENVIRONMENTAL,	
23	INC.; BEDROC LIMITED, LLC; CITY OF	
23	NORTH LAS VEGAS; and LAS VEGAS	
24	VALLEY WATER DISTRICT,	
25		
25	Respondents.	
26		
	GENERAL INFORM	MATION
27	Appellants must complete this docketing statement in	compliance with NRAP 14(2) The
28		computance with MAXI 17(a). The
DOTSON LAW 5355 RENO CORPORATE DR.		
SUITE #100 Reno, Nevada 89511	l Doo	cket 84739 Document 2022-19324

1 2	purpose of the docketing statement is to assist the Supreme Court in screening jurisdiction, identifying issues on appeal, assessing presumptive assignment to the Court of Appeals under
3	NRAP 17, scheduling cases for oral argument and settlement conferences, classifying cases for expedited treatment and assignment to the Court of Appeals, and compiling statistical information.
4	WARNING
5	WARNING
6	This statement must be completed fully, accurately and on time. NRAP 14(c). The Supreme Court may impose sanctions on counsel or appellant if it appears that the information provided
7	is incomplete or inaccurate. Id. Failure to fill out the statement completely or to file it in a timely
	manner constitutes grounds for the imposition of sanctions, including a fine and/or dismissal of the appeal.
8	
9	A complete list of the documents that must be attached appears as Question 27 on this docketing statement. Failure to attach all required documents will result in the delay of your appeal and
10	may result in the imposition of sanctions.
11	This court has noted that when attorneys do not take seriously their obligations under NRAP 14
12	to complete the docketing statement properly and conscientiously, they waste the valuable judicial resources of this court, making the imposition of sanctions appropriate. <i>See</i> <u>KDI Sylvan</u>
13	Pools v. Workman, 107 Nev. 340, 344, 810 P.2d 1217, 1220 (1991). Please use tab dividers to separate any attached documents.
14	1. Judicial District Eighth Department 1
15	County <u>Clark</u> Judge <u>Hon. Bita Yeager</u> District Court Docket No. A-20-816761-C (and consolidated actions)
16	2. Attorney filing this docketing statement:
17	
	Attorney FirmRobert A. Dotson; Justin C. Vance Dotson LawTelephone(775) 501-9400
18	Address 5355 Reno Corporate Dr, Ste 100 Reno, Nevada 89511
19	Attorney Steven D. King Telephone (775) 427-5821
20	Firm
21	Dayton, Nevada 89403
22	Client(s) Muddy Valley Irrigation Company ("MVIC")
23	If this is a joint statement by multiple appellants, add the names and addresses of other
24	counsel and the names of their clients on an additional sheet accompanied by a certification that they concur in the filing of this statement.
25	3. Attorney(s) representing respondent(s):
26	Attorney See Exhibit 1 Telephone Firm
27	Address
28	Client(s)
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1	(List additional counsel on separate sheet if necessary)
2	4. Nature of disposition below (check all that apply):
3	Judgment after bench trial Dismissal Judgment after jury verdict Lack of jurisdiction
4	Summary judgment Failure to state a claim Default judgment Failure to prosecute
5 6	Grant/Denial of NRCP 60(b) relief Grant/Denial of injunction Grant/Denial of declaratory relief
	Review of agency determination
7	5. Does this appeal raise issues concerning any of the following: No.
8 9	Child custody Venue
	Termination of parental rights
10 11	6. Pending and prior proceedings in this court. List the case name and docket number of all appeals or original proceedings presently or previously pending before this court which are related to this appeal:
12	 Case No. 81792, Lincoln County Water District, et al v. Tim Wilson, P.E., et al.
13	 Case No. 84739, Adam Sullivan, P.E., et al. v. Lincoln County Water District, et al. Case No. 84741, Southern Nevada Water Authority v. Coyote Springs Investments, LLC, et al.
14	 Case No. 84742, Center for Biological Diversity, et al. v. Adam Sullivan, P.E., et al.
15 16	7. Pending and prior proceedings in other courts. List the case name, number and court of all pending and prior proceedings in other courts which are related to this appeal (e.g., bankruptcy, consolidated or bifurcated proceedings) and their dates of disposition:
17	• 8th Judicial District Court Case No. A-20-816761-C; Las Vegas Valley Water District and
17	Southern Nevada Water Authority, Petitioners v. Adam Sullivan, P.E., Nevada State Engineer, Division of Water Resources, Department of Conservation and Natural Resources, Respondent.
19	<u>Status:</u> Findings of Fact, Conclusions of Law and Order Granting Petitions for Judicial Review entered 4/19/22; Appealed.
20	• 8th Judicial District Court Case No. A-20-817765-P; Coyote Springs Investment, LLC v.
21	Tim Wilson, Nevada State Engineer, State of Nevada, Department of Conservation and Natural Resources, Division of Water Resources, Respondent. <u>Status:</u> Findings of Fact, Conclusions of Law and Order Granting Petitions for Judicial
22	Review entered 4/19/22.
23 24	• 8th Judicial District Court Case No. A-20-817840-P; Apex Holdings Company, LLC and Dry Lake Water, LLC, Petitioner v. Tim Wilson, P.E. Nevada State Engineer, Division of Water Resources, Department of Conservation and Natural Resources, Respondent.
25	Status: Findings of Fact, Conclusions of Law and Order Granting Petitions for Judicial Review entered 4/19/22.
26	• 8th Judicial District Court Case No. A-20-817876-P; Center for Biological Diversity, Petitioner v. Tim Wilson, P.E. Nevada State Engineer, Division of Water Resources,
27 28	Department of Conservation and Natural Resources, Respondent. <u>Status:</u> Findings of Fact, Conclusions of Law and Order Granting Petitions for Judicial Review entered 4/19/22; Appealed.
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1	• 8th Judicial District Court Case No. A-20-817977-P; Muddy Valley Irrigation Company, Petitioner v. Tim Wilson, P.E. Nevada State Engineer, Division of Water Resources,
2	Department of Conservation and Natural Resources, Respondent. Status: Findings of Fact, Conclusions of Law and Order Granting Petitions for Judicial
3	Review entered 4/19/22; Appealed.
4 5	• 8th Judicial District Court Case No. A-20-818015-P; Nevada Cogeneration Associates Nos. 1 and 2, Petitioner v. Tim Wilson, P.E. State Engineer, State of Nevada, Department of Conservation and Natural Resources, Division of Water Resources, Respondent
6	Status: Findings of Fact, Conclusions of Law and Order Granting Petitions for Judicial Review entered 4/19/22.
7 8	• 8th Judicial District Court Case No. A-20-818069-P; Georgia-Pacific Gypsum LLC and Republic Environmental Technologies, Inc., Petitioner v. Tim Wilson, P.E. Nevada State Engineer, Division of Water Resources, and the Department of Conservation and Natural
9	Resources, Respondent. <u>Status:</u> Findings of Fact, Conclusions of Law and Order Granting Petitions for Judicial Review entered 4/19/22.
10	• 8th Judicial District Court Case No. A-21-833572-J; Lincoln County Water District and
11	Vidler Water Company, Petitioners v. Tim Wilson, P.E. Nevada State Engineer, Division of Water Resources, Department of Conservation and Natural Resources, Respondent. <u>Status:</u> Findings of Fact, Conclusions of Law and Order Granting Petitions for Judicial
12	Review entered 4/19/22.
13 14	• 7th Judicial District Court Case No. CV-0702520; Lincoln County Water District and Vidler Water Company, Petitioners v. Tim Wilson, P.E. Nevada State Engineer, Division of Water Resources, Department of Conservation and Natural Resources, Respondent. Status: Order Granting Motion to Change Venue entered 8/26/20
15	 8. Nature of the action. Briefly describe the nature of the action and the result below:
16	
17 18	This is an appeal of a ruling of the district court upon consolidated petitions for judicial review of an order, Order 1309, issued by the Nevada State Engineer. The district court granted multiple petitions, undermining MVIC's rights and "dismissed" the MVIC petition without granting any of the relief sought by MVIC.
19	9. Issues on appeal . State concisely the principal issue(s) in this appeal (attach separate sheets as necessary):
20	This appeal raises the issues of the authority of the Nevada State Engineer to administer the
21	water of the State of Nevada jointly and conjunctively. Specifically, the District Court order improperly restricts the authority of the Nevada State Engineer to administer junior groundwater
22	rights and in so doing undermines the State Engineer's authority to enforce the prior appropriation doctrine to protect the legal rights and property interests of senior water rights, in
23	this case MVIC. The Addendum filed May 13, 2020, improperly dismissed the MVIC action even though its due process rights had been violated. Lastly, the District Court did not grant
24	the relief MVIC requested and was due under Nevada law, which would have protected its rights.
25	10. Pending proceedings in this court raising the same or similar issues. If you are aware of any proceeding presently pending before this court which raises the same or similar issues raised
26	in this appeal, list the case name and docket numbers and identify the same or similar issues raised: Unknown
27	11. Constitutional issues. If this appeal challenges the constitutionality of a statute, and the state,
28	any state agency, or any officer or employee thereof is not a party to this appeal, have you

1		notified the clerk of t 30.130?	his court and the attorney general in accordance with NRAP 44 and NRS
2		\bigvee N/A Yes	
		No	
4		If not, explain:	
5	12.	Other issues. Does t	his appeal involve any of the following issues?
6			settled Nevada precedent (identify the case(s))
7		A substantial issu	nder the United States and/or Nevada Constitutions e of first impression
8		\times An issue of public \times An issue where er	b policy banc consideration is necessary to maintain uniformity of this court's
9		decisions.	
10		If so, explain:	
11			the appealed from ruling restricts the Nevada State Engineer from
12			nanagement of junior water rights, utilizing and considering joint and nent necessary to protect MVIC's senior rights as well as the prior
13		appropriation doctrin	
	13.		Court of Appeals or retention in the Supreme Court. Briefly set forth
14		Appeals under NRAP	presumptively retained by the Supreme Court or assigned to the Court of 17, and cite the subparagraph(s) of the Rule under which the matter falls.
15 16		assignment to the Cou	that the Supreme Court should retain the case despite its presumptive ort of Appeals, identify the specific issue(s) or circumstance(s) that warrant d include an explanation of their importance or significance:
17			at this matter is presumptively retained by the Supreme Court pursuant to administrative agency case involving a water determination.
18	14.		proceeded to trial, how many days did the trial last? <u>4 days</u>
19		supported by 4 days of	trial? <u>Bench review of administrative order, in nature of appeal and</u> of oral argument
20	15.		tion. Do you intend to file a motion to disqualify or have a justice recuse
21		_	icipation in this appeal? If so, which Justice?
22		No.	
23			TIMELINESS OF NOTICE OF APPEAL
24	16.	Date of entry of write	tten judgment or order appealed from:
25		April 19, 2022 -	Findings of Fact, Conclusions of Law, and Order Granting Petitions for Judicial Review
26		May 13, 2022 -	Addendum and Clarification to Court's Findings of Fact, Conclusions of Law, and Order Granting Petitions for Judicial Review Filed on
27			April 19, 2022
28			

1		If no written judgn seeking appellate rev	nent or order was filed in the district court, explain the basis for iew:
2	17	. Date written notice	of entry of judgment or order served:
3		April 19, 2022 -	Notice of Entry of Findings of Fact, Conclusions of Law, and Order
4 5		May 16, 2022 -	Granting Petitions for Judicial Review Notice of Entry of Addendum and Clarification to Court's Findings of Fact, Conclusions of Law, and Order Granting Petitions for
6			Judicial Review
		Was service by:	
7 8		Delivery Mail/electronic/fa	X
9	18.	If the time for filing 50(b), 52(b), or 59),	g the notice of appeal was tolled by a post-judgment motion (NRCP
10			of motion, the date and method of service of the motion, and the date of
11		filing. N/A.	
12		NRCP 50(b) NRCP 52(b)	Date of filing Date of filing Date of filing
13		NRCP 59	
14		may toll th	ade pursuant to NRCP 60 or motions for rehearing or reconsideration he time for filing a notice of appeal. <i>See <u>AA primo Builders v.</u></i> <u>n</u> , 126 Nev, 245 P.3d 1190 (2010).
15		(b) Date of entry of w	vritten order resolving tolling motion
16		(c) Date written notic	e of entry of order resolving tolling motion was served
17		Was service by:	
18		Delivery	
19		Mail	
20	19.	Date notice of appea	ll was filed May 26, 2022
21			ty has appealed from the judgment or order, list the date each notice of identify by name the party filing the notice of appeal:
22	•	The Nevada State En of Appeal on May 19	gineer filed a Notice of Appeal on May 13, 2022 and an Amended Notice
23	•	The Center for Biolog	gical Diversity filed a Notice of Appeal on May 16, 2022 ter Authority filed a Notice of Appeal on May 19, 2022
24	20.		le governing the time limit for filing the notice of appeal, <i>e.g.</i> , NRAP
25	20.	4(a) or other:	the sover mind the time mint for mind the notice of appeal, e.g., MAAI
26		NRAP 4(a)(1)	
27	///		
28	///		
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1	SUBSTANTIVE APPEALABILITY
2 3	21. Specify the statute or other authority granting this court jurisdiction to review the judgment or order appealed from:
4	(a)
5 6	NRAP 3A(b)(1) NRS 38.205 NRAP 3A(b)(2) NRS 233B.150 NRAP 3A(b)(3) NRS 703.376 Other (specify) NRS 533.450(9)
7	(b) Explain how each authority provides a basis for appeal from the judgment or order:
8 9	The appealed from Orders are final judgments entered in an action or proceeding commenced in the court in which the Order is rendered.
10	22. List all parties involved in the action or consolidated actions in the district court:
11	(a) Parties:
12	See Exhibit 1
13	(b) If all parties in the district court are not parties to this appeal, explain in detail why those parties are not involved in this appeal, <i>e.g.</i> , formally dismissed, not served, or other:
14	All parties in the District Court action are believed to be parties to this appeal or those appeals with which it is now consolidated.
15 16	23. Give a brief description (3 to 5 words) of each party's separate claims, counterclaims, cross-claims or third-party claims, and the date of formal disposition of each claim.
17 18 19	MVIC, and SNWA, LVVWD and CBD, sought review of Order 1309 seeking remand to preclude an adverse conflicts analysis and restriction of junior groundwater pumping (joint and conjunctive management) at levels that protect MVIC's decreed and vested water rights from interference and violation of MVIC's due process rights. District court entered a written order granting 6 petitions for judicial review, in contravention of the relief sought by MVIC on April 19, 2022 and issued an Addendum on May 13, 2022, dismissing MVIC's petition.
20 21	The respondents (i.e. petitioners who had their petitions for judicial review granted) argued that Order 1309 exceeded the State Engineer's legal authority, was not supported by substantial evidence, and violated their due process rights. The State Engineer countered all of these arguments.
22	24. Did the judgment or order appealed from adjudicate ALL the claims alleged below and
23	the rights and liabilities of ALL the parties to the action or consolidated actions below?
24	Yes No
25	25. If you answered "No" to question 24, complete the following:
26	(a) Specify the claims remaining pending below:
27 28	The Findings of Fact, Conclusions of Law, and Order Granting Petitions for Judicial Review, filed on April 19, 2022, combined with the subsequent Addendum, filed on May 13, 2022, adjudicated and disposed of ALL petitions for judicial review of Order 1309.
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1	
2	Motions for attorneys' fees and costs remain pending at district court.
	(b) Specify the parties remaining below:
3 4	(c) Did the district court certify the judgment or order appealed from as a final judgment pursuant to NRCP 54(b):
5	Yes No
6	(d) Did the district court make an express determination, pursuant to NRCP 54(b), that there is
7	no just reason for delay and an express direction for the entry of judgment?
8	Yes No
9 10	26. If you answered "No" to any part of question 25, explain the basis for seeking appellate review (<i>e.g.</i> , order is independently appealable under NRAP 3A(b)):
	Not applicable.
11	27. Attach file-stamped copies of the following documents:
12	 The latest-filed complaint, counterclaims, cross-claims, and third-party claims Any tolling motion(s) and order(s) resolving tolling motion(s)
13	• Orders of NRCP 41(a) dismissals formally resolving each claim, counterclaim, cross-
14	claim and/or third-party claims asserted in the action or consolidated action below, even if not at issue on appeal
15	 Any other order challenged on appeal Notices of entry for each attached order
16	See Exhibit 2: Petition for Judicial Review of Order 1309 (without exhibits), Muddy Valley Irrigation Company's Opening Brief, Muddy Valley Irrigation Company's Answering Brief, Muddy
17	Valley Company's Reply Brief, Findings of Fact, Conclusions of Law, and Order Granting Petitions for Judicial Review, Notice of Entry of Findings of Fact, Conclusions of Law, and Order Granting
18	Petitions for Judicial Review, Addendum and Clarification to Court's Findings of Fact, Conclusions of Law, and Order Granting Petitions for Judicial Review, and Notice of Entry of Addendum and
19	Clarification to Court's Findings of Fact, Conclusions of Law, and Order Granting Petitions for Judicial Review.
20	VERIFICATION
21	I declare under penalty of perjury that I have read this docketing statement, that the
22	information provided in this docketing statement is true and complete to the best of my knowledge, information and belief, and that I have attached all required documents to this
23	docketing statement.
23	Muddy Valley Irrigation Company Robert A. Dotson
24 25	Name of Appellant Justin C. Vance Steven D. King Name of counsel of record
26	June 17, 2022 /s/ ROBERT A. DOTSON Date Signature of counsel of record
27	Washoe, County, Nevada
28	State and county where signed
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1	CERTIFICATE	OF SERVICE
2	I certify that on this date, I served a copy of t record by:	he foregoing document upon all counsel of
3		· · · · · · · · · · · · · · · · · · ·
4	in a designated area for outgoing mail, addre	
5 6	same date in the ordinary course of business,	in a United States mailbox in the City of Reno,
7 8	which will electronically mail the filing to the	with the Clerk of Court using the E-Flex system, he following individuals at the email addresses set
9	By email to the email addresses below.	
10	Paul G. Taggart	Steven C. Anderson
11	Taggart & Taggart, LTD.	Southern Nevada Water Authority 1001 S. Valley View Blvd
12	Carson City, NV 89703	Las Vegas, NV 89153 Sc.anderson@lvvwd.com
13	tom@legaltnt.com	Attorney for SNWA and LVVWD
14	Attorneys for SNWA and LVVWD	
15	Steve Shevorski	Scott Lake
16		Center For Biological Diversity P.O. Box 6205
17		Reno, NV 89513 slake@biologicaldiversity.org
18	Carson City, NV 89701	Attorney for Center for Biological Diversity
19	<u>sshevorski@ag.nv.gov</u> jbolotin@ag.nv.gov	
20	dwright@ag.nv.gov kireland@ag.nv.gov	
21	Attorneys for Nevada State Engineer	
22		Dylan V. Frehner
23		Lincoln County District Attorney P.O. Box 60
24	Oakland, CA 94612	Pioche, NV 89043 dfrehner@lincolncountynv.gov
25	Attom on four Conton four Pickoriage Discougity	Attorney for Lincoln County Water District
26		
27		
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DOTSON LAW 5355 RENO CORPORATE DI SUITE #100 RENO, NEVADA 89511

1	Wayne O. Klomp	Karen A. Peterson
	Great Basin Law	Allison MacKenzie, LTD.
2	1783 Trek Trail	402 North Division Street
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4	Attorney for Lincoln County Water District	nfontenot@allisonmackenzie.com
T		Attorney for Vidler Water Company, Inc.
5		
	Christian T. Balducci	Bradley J. Herrema
6	Marquis Aurbach	Brownstein Hyatt Farber Schreck, LLP
7	10001 Park Run Drive	100 North City Parkway, Ste 1600
7	Las Vegas, NV 89145	Las Vegas, NV 89106
8	cbalducci@maclaw.com	bherrema@bhfs.com
	<u>cbecnel@maclaw.com</u>	Attorney for Coyote Springs Investment, LLC
9	Attorney for Apex Holding Company, LLC	
1.0	and Dry Lake Water, LLC	
10	Kent R. Robison	William L. Coulthard
11	Hannah E. Winston	Coulthard Law
11	Michaela G. Davies	840 South Ranch Drive, #4-627
12	Brett W. Pilling	Las Vegas, NV 89106
	Robison, Sharp, Sullivan & Brust	wlc@coulthardlaw.com
13	71 Washington Street	Attorney for Coyote Springs Investment, LLC
14	Reno, NV 89503	
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	mdavies@rssblaw.com	
16	JFerretto@rssblaw.com	
17	<u>bpilling@rssblaw.com</u> Attorneys for Coyote Springs Investment, LLC	
1/	Autorneys for Coyole springs Investment, LLC	
18	Emilia K. Cargill	Sylvia Harrison
	3100 State Route 168	Lucas Foletta
19	P.O. Box 37010	Jane Susskind
20	Coyote Springs, NV 89037	McDonald Carano LLP
20	emilia.cargill@wingfieldnevadagroup.com	100 West Liberty St, 10 th Floor
21	Attorney for Coyote Springs Investment, LLC	Reno, NV 89501
		sharrison@Mcdonaldcarano.com
22		lfoletta@mcdonaldcarano.com
23		jsusskind@mcdonaldcarano.com
23		Attorneys for Georgia-Pacific Gypsum LLC
24		and Republic Environmental Technologies,
		Inc.
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1	Justina A. Caviglia	Gregory H. Morrison
2	Michael Knox	Parsons Behle & Latimer
2	Nevada Energy 6100 Neil Road	50 W. Liberty St., Ste 750 Reno, NV 89501
3	Reno, NV 89511	gmorrison@parsonsbehle.com
4	justina.caviglia@nvenergy.com	Attorney for Moapa Valley Water District
Т	michael.knox@nvenergy.com	
5	Attorneys for Sierra Pacific Power Company	
6	d/b/a NV Energy and Nevada Power Company d/b/a NV Energy	
0	Compuny u/b/u NV Energy	
7	Severin A. Carlson	Francis C. Flaherty
8	Sihomara L. Graves	Sue S. Matuska
	Kaempfer Crowell	Dyer Lawrence, LLP
9	50 W. Liberty Street, Ste 700 Reno, NV 89501	2805 Mountain Street Carson City, NV 89703
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10	sgraves@kcnvlaw.com	smatuska@dyerlawrence.com
11	Attorneys for The Church of Jesus Christ of	Attorneys for Nevada Cogeneration
12	the Latter-Day Saints	Associates Nos. 1 and 2
12	Laura A. Schroeder	
13	Therese A. Ure Stix	
14	Caitlin R. Skulan	
	Schroeder Law Offices	
15	10615 Double R Blvd, Ste 100 Reno, NV 89521	
16	counsel@water-law.com	
	schroeder@water-law.com	
17	therese@water-law.com	
18	skulan@water-law.com Attorneys for Western Elite, Bedroc and	
	CNLV	
19		
20	Dated this 17 th day of June, 2022.	
0.1		GAN BOGUMIL
21		N BOGUMIL
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Ехнівіт	EXHIBIT DESCRIPTION	
1	List of Attorneys Representing Respondents (Responsive to #3 and #22)	6
2	File-stamped copies of relevant documents (Responsive to #27)	22

DOTSON LAW 5355 RENO CORPORATE D SUITE #100 RENO, NEVADA 89511

EXHIBIT 1

EXHIBIT 1

Docket 84739 Document 2022-19324

Attorneys Representing Respondents:

1. Lincoln County Water District, represented by:

Dylan V. Frehner Lincoln County District Attorney P.O. Box 60 Pioche, NV 89043 (775) 962-8073 dfrehner@lincolncountynv.gov

Wayne O. Klomp Great Basin Law 1783 Trek Trail Reno, NV 89521 (775) 770-0386 wayne@greatbasinlawyer.com

2. Vidler Water Company, Inc., represented by:

Karen A. Peterson Allison MacKenzie, LTD. 402 North Division Street Carson City, NV 89703 (775) 687-0202 kpeterson@allisonmackenzie.com

3. Coyote Springs Investment, LLC, represented by:

Kent R. Robison Hannah E. Winston Michaela G. Davies Brett W. Pilling Robison, Sharp, Sullivan & Brust 71 Washington Street Reno, NV 89503 (775) 329-3151 krobison@rssblaw.com hwinston@rssblaw.com mdavies@rssblaw.com bpilling@rssblaw.com

///

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Bradley J. Herrema Brownstein Hyatt Farber Schreck, LLP 100 North City Parkway, Ste 1600 Las Vegas, NV 89106 (702) 382-2101 bherrema@bhfs.com

William L. Coulthard Coulthard Law 840 South Ranch Drive, #4-627 Las Vegas, NV 89106 (702) 989-9944 wlc@coulthardlaw.com

Emilia K. Cargill 3100 State Route 168 P.O. Box 37010 Coyote Springs, NV 89037 (725) 210-5433 emilia.cargill@wingfieldnevadagroup.com

4. Nevada Cogeneration Associates Nos. 1 and 2, represented by:

Francis C. Flaherty Sue S. Matuska Dyer Lawrence, LLP 2805 Mountain Street Carson City, NV 89703 (775) 885-1896 fflaherty@dyerlawrence.com smatuska@dyerlawrence.com

5. Apex Holding Company, LLC, represented by:

Christian T. Balducci Marquis Aurbach 10001 Park Run Drive Las Vegas, NV 89145 (702) 382-0711 cbalducci@maclaw.com

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6. Dry Lake Water, LLC, represented by:

Christian T. Balducci Marquis Aurbach 10001 Park Run Drive Las Vegas, NV 89145 (702) 382-0711 cbalducci@maclaw.com

7. Georgia-Pacific Gypsum, LLC, represented by:

Sylvia Harrison Lucas Foletta Jane Susskind McDonald Carano LLP 100 West Liberty St, 10th Floor Reno, NV 89501 (775) 788-2000 sharrison@Mcdonaldcarano.com Ifoletta@mcdonaldcarano.com jsusskind@mcdonaldcarano.com

8. Republic Environmental Technologies, Inc., represented by:

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9. Sierra Pacific Power Company d/b/a NV Energy, represented by:

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14. Bedrock Limited, LLC, represented by:

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EXHIBIT 2

EXHIBIT 2

Docket 84739 Document 2022-19324

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14	DISTRICT COURT		
15	CLARK COUNTY, NEVADA		
16	MUDDY VALLEY IRRIGATION COMPANY,	Case No.:	
17	Petitioner,	Dept. No.:	
	vs.		
18	TIM WILSON, P.E., Nevada State Engineer,	PETITION FOR JUDICIAL REVIEW OF ORDER 1309	
19	DIVISION OF WATER RESOURCES, DEPARTMENT OF CONSERVATION AND		
20	NATURAL RESOURCES,		
21	Respondent.		
22	MUDDY VALLEY IRRIGATION COMPA	ANY ("MVIC"), by and through its counsel,	
23	STEVEN D KING and DOTSON I AW hereby files this Patition for Indiaial Pavian of Order 1200		
24	issued by Respondent TIM WILSON, P.E., Nevada State Engineer, DIVISION OF WATER		
25	RESOURCES, DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES on June		
26	15, 2020. This Petition for Judicial Review is filed pursuant to NRS 533.450(1).		
27	I. JURISDICTIONAL STATEMENT		
28	NRS 533.450(1) provides that any order or	decision of the State Engineer is subject to judicial	
	review "in the proper court of the county in which t	he matters affected or a portion thereof are	
e Dr.	1		

1	situated." The real property to which the water at issue is appurtenant lies in Clark County, Nevada;
2	thus, the Eighth Judicial Court is the proper venue for this judicial review.
3	Additionally, the subject of this appeal involves decreed waters of the Muddy River Decree.
4	Under NRS 533.450(1), "on stream systems where a decree of court has been entered, the action must
5	be initiated in the court that entered the decree." The Muddy River Decree, Muddy Valley Irrigation
6	Company, et al. v. Moapa & Salt Lake Produce Company, et al., Case No. 377, was entered in the
7	Tenth Judicial District Court of the State of Nevada in and for Clark County in 1920. ¹ This Decree is
8	attached hereto as Exhibit 1. Thus, this Court, without question, has jurisdiction over the instant
9	matter.
10	II. <u>FACTUAL BACKGROUND</u>
11	MVIC has been in existence as a Nevada corporation since 1895 for purposes which include
12	the acquisition of water rights and the construction, operation, and maintenance of their associated
13	irrigation works of diversion and distribution for MVIC's and its shareholder's "beneficial use" of
14	Muddy River water within the Moapa Valley.
15	Through the Muddy River Decree of 1920, it was determined that MVIC owns the majority of
16	the Muddy River decreed surface water rights and that those rights were appropriated and placed to
17	beneficial use prior to 1905 and are senior in priority to all Nevada groundwater rights within the
18	Lower White River Flow System ("LWRFS"). The Muddy River Decree states, in part:
19	[T]he Muddy Valley Irrigation Company is declared and decreed to
20	have acquired by valid appropriate and beneficial use and to be entitled to divert and use upon the lands <u>all waters of said Muddy</u>
21	River, its head waters, sources of supply and tributaries save and
22	except the several amounts and rights hereinbefore specified (<i>See</i> Exhibit 1, Muddy River Decree at 20:1-8, emphasis added.) The Muddy River Decree also
23	
24	held that "the total aggregate volume of the several amounts and quantities of water awarded and
25	allottedis the total available flow of said Muddy River and consumes and exhausts all of the
26	available flow of the said Muddy Valley River" Id. at 22:28-23:1, emphasis added. MVIC's
27	decreed rights were therefore entitled to protection from capture and depletion by other parties.
28	

¹ In 1920, the Tenth Judicial District included both Clark and Lincoln County. In 1945, Clark County was designated as the Eighth Judicial District.

In 2018, the State Engineer held several public workshops to review the status of groundwater use and recovery following the conclusion of State Engineer Order 1169 from 2002, requiring a large study to determine whether pumping in the LWRFS would have detrimental impacts on existing water rights or the environment. Following the workshops, and as a result thereof, the State Engineer drafted a proposed order and held a hearing on the proposed order on December 14, 2018.

6 On January 11, 2019, the State Engineer issued Interim Order 1303 to seek input on the 7 following specific matters: (1) the geographic boundary of the LWRFS, (2) aquifer recovery since 8 the pump test, (3) long-term annual quantity that may be pumped from the LWRFS, and (4) effects of 9 moving water rights between the carbonate and alluvial system to senior water rights on the Muddy 10 River. (See Exhibit 2, Interim Order 1303.) After factual findings were made on those questions, the 11 State Engineer was to evaluate groundwater management options for the LWRFS. The State 12 Engineer held a number of hearings, allowed the presentation of evidence and exchange of reports, 13 and eventually issued Order 1309 on June 15, 2020. (See Exhibit 3, Order 1309.)

MVIC took the position, and continues to take the position, that the Muddy River Decree prevents the depletion of groundwater if that would reduce the flow of the Muddy River, as that would conflict with MVIC's senior decreed rights. However, the State Engineer appears to have taken a contrary position, stating that "reductions in flow that have occurred because of groundwater pumping in the headwaters basins is not conflicting with Decreed rights." (**Exhibit 3**, Order 1309 at p. 61.) Importantly, in making this determination, the State Engineer tacitly acknowledged that groundwater pumping is in fact reducing flow and therefore conflicting with MVIC's senior decreed rights.

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III. GROUNDS FOR THE PETITION

The third inquiry the State Engineer sought input on was "[t]he long-term annual quantity of groundwater that may be pumped from the Lower White River Flow System, including the relationships between the location of pumping on discharge to the Muddy River Springs, and the capture of Muddy River flow." (Exhibit 2, Order 1303 at p. 13.) The scope of the hearing was purportedly "not to resolve or address allegations of conflict between groundwater pumping within the LWRFS and Muddy River decreed rights;" rather, it was to determine what the impact is on decreed rights and

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1 then address that at a future point in time. (Exhibit 4, Transcript of Proceedings, Public Hearing, 2 Pre-Hearing Conference, Thursday, August 8, 2019 at 12:6-15.) However, despite acknowledging 3 that current pumping is capturing Muddy River flows, the State Engineer went beyond the scope of 4 the hearing to determine that "capture or potential capture of flows of the waters of a decreed system 5 does not constitute a conflict." (Exhibit 3, Order 1309 at p. 61.) The State Engineer stated that 6 "there is no conflict as long as the senior water rights are served." (Id. at p. 60.) The State Engineer 7 then performed a coarse calculation to determine the consumptive use needs of the senior decreed 8 rights holders and concluded that the capture of 8,000 acre-feet of Muddy River flows by junior 9 groundwater users would not deprive the senior holders of any portion of their water rights.² (Id. at 10 pp. 60-61.)

11 One problem with the State Engineer's analysis is that it contradicts the stated narrow purpose 12 of the hearing. As a result of this stated purpose, much of the evidence submitted was related to the 13 capture of the Muddy River water by junior groundwater pumpers. By making the findings it did 14 without MVIC having the opportunity to present evidence on that point, the State Engineer violated 15 MVIC's due process rights. He also acted arbitrarily and capriciously because he ignored and/or 16 precluded the only evidence that existed related to conflicts and then applied an erroneous analysis 17 that no party had an opportunity to review or comment on. This is the classic definition of a violation 18 of due process rights.

Additionally, Order 1309 is contrary to law – particularly the Muddy River Decree. This is
 because determining the consumptive needs of the senior decreed rights holders is irrelevant; as
 MVIC's senior decreed rights are not based on their alleged calculated needs. Rather, other than the
 limited exceptions noted in the Muddy Valley Decree, MVIC is entitled to "all waters of said Muddy
 River, its head waters, sources of supply and tributaries." (*See* Exhibit 1, Decree at 20:1-8.) As the
 Decree held that "the total aggregate volume of the several amounts and quantities of water awarded

26 The State Engineer's analysis is contrary to the Muddy River Decree, and even if not it is

improperly premised upon inaccurate information as it did not correctly consider transmission losses, or the gross amount of water necessary to apply to reach the fields in question, or operate those and adequately flush salts. The analysis appears faulty in the applied acreage calculations and the net irrigation water requirement.

		l
1	and allottedis the total available flow of said Muddy River and consumes and exhausts all of the	
2	available flow of the said Muddy Valley River " (id. at 22:28-23:1, emphasis added), a holding	
3	which requires that MVIC's decreed rights were therefore entitled to protection from capture and	
4	depletion by other parties. Order 1309 arrives at the conclusion that if all decreed acres were planted	
5	with a high-water-use crop like alfalfa, the net irrigation requirement would be 28,300 afa based upon	
6 7	a consumptive rate of 4.7 afa. (Exhibit 3, Order 1309 at p. 61.) However, MVIC's alleged	
8	"requirement" is irrelevant to determining whether pumping interferes with MVIC's decreed rights	
9	because MVIC has rights to the "total aggregate volume" independent of its alleged requirements. ³	
10	(Exhibit 1, Decree at 22:28-23:1.) Thus, the State Engineer's conclusion that reductions in flow	
11	from groundwater pumping does not conflict with MVIC's rights is erroneous, as anything that	
12	depletes the aggregate volume, which the State Engineer recognized groundwater pumping does,	
13	conflicts with MVIC's rights as a matter of law.	
	IV. <u>CONCLUSION</u>	
14	For the reasons described herein, MVIC respectfully requests that the Court order the State	
15 16	Engineer to amend Order 1309 and strike the findings regarding conflicts with senior water rights.	
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^{28 &}lt;sup>3</sup> Though the State Engineer apparently believes MVIC's requirements are limited, they in fact are not and all water is actually used. The analysis disregards the application of Nevada law, including, but not limited to, NRS 533.0245 or the actual operation diversion, delivery, and use of the water by MVIC for its shareholders and other laws and circumstances applicable to these Muddy River water rights.

1	Affirmation Pursu	ant to NRS 239B.030
2	The undersigned does hereby affirm that the	he preceding document does not contain the social
3	security number of any person.	
4	DATED this 14 th day of July, 2020.	
5	DATED this 14 day of July, 2020.	
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LAW PORATE DR. 100	6	

1	CEDTIFICATI	F OF SEDVICE	
	<u>CERTIFICATE OF SERVICE</u>		
2	Pursuant to NRCP 5(b), I hereby certify that I am an employee of DOTSON LAW and that or		
3	this date I caused to be served a true and correct copy of the foregoing by:		
4	(BY MAIL) on all parties in said ac	tion, by placing a true copy thereof enclosed in a	
5		a for outgoing mail, addressed as set forth below. designated area is given the correct amount of	
6	postage and is deposited that same of	late in the ordinary course of business, in a United	
7	States mailbox in the City of Reno,		
8		foregoing with the Clerk of Court using the Tyler ch will electronically mail the filing to the below	
9	listed individuals registered on the (
10		causing a true copy thereof to be hand delivered	
11	this date to the address(es) at the ad	dress(es) set forth below.	
12	2 (BY FACSIMILE) on the parties in said action by causing a true copy thereof to b telecopied to the number indicated after the address(es) noted below.		
13		and the address(es) noted below.	
14	Email.		
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27		
28		<u>/s/ L. MORGAN BOGUMIL</u> L. MORGAN BOGUMIL

EXHIBIT	DESCRIPTION	PAGES
1	Muddy River Decree	48
2	Interim Order 1303	18
3	Order 1309	69
4	Transcript of Proceedings, Public Hearing, Pre-Hearing Conference, Thursday, August 8, 2019	9

14 Attorneys for Petitioner MVIC 15 DISTRICT COURT 16 CLARK COUNTY, NEVADA 17 CLARK COUNTY, NEVADA 18 LAS VEGAS VALLEY WATER DISTRICT and SOUTHERN NEVADA WATER AUTHORITY, Case No.: A-20-816761-C (Lead Case) Dept. No.: 1 20 Petitioners, AUTHORITY, MUDDY VALLEY IRRIGATION COMPANY'S OPENING BRIEF 21 vs. MUDDY VALLEY IRRIGATION COMPANY'S OPENING BRIEF 23 RESOURCES, DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES, Consolidated With: 24 Respondent. Case No.: A-20-817765-P (Sub Case) Dept. No.: 1 25 Respondent. Case No.: A-20-817840-P (Sub Case) Dept. No.: 1 26 IN THE MATTER OF THE PETITION OF COYOTE SPRINGS INVESTMENT, LLC Case No.: A-20-817840-P (Sub Case) Dept. No.: 1 27 IN THE MATTER OF THE PETITION OF APEX HOLDING COMPANY, LLC Case No.: A-20-817840-P (Sub Case) Dept. No.: 1	1 2 3 4 5 6 7 8 9 10 11 12 13	PTOB STEVEN D. KING Nevada State Bar No. 4304 227 River Road Dayton, NV 89403 Tel: (775) 427-5821 Email: kingmont@charter.net ROBERT A. DOTSON Nevada State Bar No. 5285 JUSTIN C. VANCE Nevada State Bar No. 11306 DOTSON LAW 5355 Reno Corporate Drive Suite #100 Reno, Nevada 89511 Tel: (775) 501-9400 Email: rdotson@dotsonlaw.legal	Electronically Filed 8/27/2021 3:11 PM Steven D. Grierson CLERK OF THE COURT
DISTRICT COURT16DISTRICT COURT17CLARK COUNTY, NEVADA18LAS VEGAS VALLEY WATER DISTRICT and SOUTHERN NEVADA WATER AUTHORITY,Case No.: A-20-816761-C (Lead Case) Dept. No.: 120Petitioners, VS.Case No.: A-20-816761-C (Lead Case) Dept. No.: 120Petitioners, VS.MUDDY VALLEY IRRIGATION COMPANY'S OPENING BRIEF21VS.22ADAM SULLIVAN, P.E., Nevada State Engineer, DIVISION OF WATER RESOURCES, DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES,Consolidated With:23Respondent.24Respondent.25Respondent.26IN THE MATTER OF THE PETITION OF COYOTE SPRINGS INVESTMENT, LLC27Case No.: A-20-817840-P (Sub Case) Dept. No.: 127IN THE MATTER OF THE PETITION OF COYOTE SPRINGS INVESTMENT, LLC	14	jvance@dotsonlaw.legal Attorneys for Petitioner MVIC	
17CLARK COUNTY, NEVADA18LAS VEGAS VALLEY WATER DISTRICT and SOUTHERN NEVADA WATER AUTHORITY,Case No.: A-20-816761-C (Lead Case) Dept. No.: 120Petitioners, AUTHORITY,Dept. No.: 120Petitioners, VS.MUDDY VALLEY IRRIGATION COMPANY'S OPENING BRIEF21vs.MUDDY VALLEY IRRIGATION COMPANY'S OPENING BRIEF22ADAM SULLIVAN, P.E., Nevada State Engineer, DIVISION OF WATER RESOURCES, DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES,Consolidated With:23Respondent.Consolidated With:24Respondent.Case No.: A-20-817765-P (Sub Case) Dept. No.: 125Respondent.Case No.: A-20-817840-P (Sub Case) Dept. No.: 126IN THE MATTER OF THE PETITION OF COYOTE SPRINGS INVESTMENT, LLCCase No.: A-20-817840-P (Sub Case) Dept. No.: 1		DISTRIC	CT COURT
18LAS VEGAS VALLEY WATER DISTRICT and SOUTHERN NEVADA WATER AUTHORITY,Case No.: A-20-816761-C (Lead Case) Dept. No.: 120Petitioners, AUTHORITY,MUDDY VALLEY IRRIGATION COMPANY'S OPENING BRIEF21vs.MUDDY VALLEY IRRIGATION COMPANY'S OPENING BRIEF22ADAM SULLIVAN, P.E., Nevada State Engineer, DIVISION OF WATER RESOURCES, DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES,Consolidated With:24Resources, CONSERVATION AND NATURAL RESOURCES,Consolidated With:25Respondent.26IN THE MATTER OF THE PETITION OF COYOTE SPRINGS INVESTMENT, LLCCase No.: A-20-817765-P (Sub Case) Dept. No.: 127IN THE MATTER OF THE PETITION OF COYOTE SPRINGS INVESTMENT, LLCCase No.: A-20-817840-P (Sub Case) Dept. No.: 1		CLARK COU	NTY, NEVADA
19LAS VEGAS VALLEY WATER DISTRICT and SOUTHERN NEVADA WATER AUTHORITY,Case No.: AP20-010/01 C (Bead Case)19and SOUTHERN NEVADA WATER AUTHORITY,Dept. No.: 120Petitioners, 			
21vs.MUDDY VALLEY IRRIGATION COMPANY'S OPENING BRIEF22ADAM SULLIVAN, P.E., Nevada State Engineer, DIVISION OF WATERCOMPANY'S OPENING BRIEF23RESOURCES, DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES,Consolidated With:24RESOURCES,Consolidated With:25Respondent.Case No.: A-20-817765-P (Sub Case) Dept. No.: 126IN THE MATTER OF THE PETITION OF COYOTE SPRINGS INVESTMENT, LLCCase No.: A-20-817840-P (Sub Case) Dent. No.: 127IN THE MATTER OF THE PETITION OF Dent. No.: 1Case No.: A-20-817840-P (Sub Case) Dent. No.: 1		and SOUTHERN NEVADA WATER	
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24CONSERVATION AND NATURAL RESOURCES,Consolidated With:25Respondent.Consolidated With:26IN THE MATTER OF THE PETITION OF COYOTE SPRINGS INVESTMENT, LLCCase No.: A-20-817765-P (Sub Case) Dept. No.: 127IN THE MATTER OF THE PETITION OF Dept. No.: 1Case No.: A-20-817840-P (Sub Case) Dept. No.: 1		Engineer, DIVISION OF WATER	
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27 IN THE MATTER OF THE PETITION OF Case No.: A-20-817840-P (Sub Case)		IN THE MATTER OF THE PETITION OF	
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1	IN THE MATTER OF THE PETITION OF CENTER FOR BIOLOGICAL DIVERSITY	Case No.: A-20-817876-P (Sub Case) Dept. No.: 1
3	IN THE MATTER OF THE PETITION OF MUDDY VALLEY IRRIGATION COMPANY	Case No.: A-20-817977-P (Sub Case) Dept. No.: 1
4 5 6	IN THE MATTER OF THE PETITION OF NEVADA COGENERATION ASSOCIATES NOS. 1 AND 2	Case No.: A-20-818015-P (Sub Case) Dept. No.: 1
7 8	IN THE MATTER OF THE PETITION OF GEORGIA-PACIFIC GYPSUM, LLC AND REPUBLIC ENVIRONMENTAL	Case No.: A-20-818069-P (Sub Case) Dept. No. 1
9	TECHNOLOGIES, INC.	
10	IN THE MATTER OF THE PETITION OF LINCOLN COUNTY WATER DISTRICT AND VIDLER WATER COMPANY, INC.	Case No.: A-21-833572-J (Sub Case) Dept. No 1
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1	PETITIONER MUDDY VALLEY IRRIGATION COMPANY'S OPENING BRIEF
3	MUDDY VALLEY IRRIGATION COMPANY ("MVIC"), by and through its
4	counsel, STEVEN D. KING and DOTSON LAW, hereby files its Opening Brief
5	following its Petition for Judicial Review of Order 1309 issued by the Nevada State
6	Engineer on June 15, 2020 pursuant to EDCR 2.15. This Opening Brief is based on all
7	papers and pleadings that are on file with this Court relating to this matter.
8 9	NRAP RULE 26.1 DISCLOSURE
10	The undersigned counsel of record hereby certifies that MUDDY VALLEY
11	IRRIGATION COMPANY is a Nevada Corporation. It has no parent corporations and
12	no public company owns 10% or more of its stock.
13	Dated this $\frac{27}{2}$ day of August, 2021.
14	
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2	INTRODUCTION ¹	
3	MVIC is a 125-year-old corporation that holds the majority of the decreed water	
4	rights on the Muddy River. It was the Plaintiff in the case which led to the Muddy	
5	River Decree of 1920 (sometimes hereafter "Muddy River Decree" or "Decree"). As a	
6	consequence of the judgment and decree at the conclusion of that case MVIC's water	
7	rights should be secured and defended by the Nevada State Engineer ("NSE" or "State	
8 9	Engineer"). Rather than uphold his obligations to MVIC and the other water right	
10	holders under the Decree, in issuing Order 1309 the NSE has effectively ordered the	
11	curtailment of those senior rights in favor of junior water right holders. Order 1309	
12	therefore represents an abrogation of the Decree without process and in clear violation	
13	of longstanding, foundational Nevada law and principles. In this regard Order 1309 is	
14	wrong and cannot stand. Order 1309 should be reversed to comply with the law and	
15	protect the decreed rights of MVIC.	
16 17	JURISDICTIONAL STATEMENT	
18	The review of a decision of the NSE is in the nature of an appeal and is	
19	authorized by NRS 533.450(1). Order 1309 was issued on June 15, 2020 and MVIC	
20	timely filed and served its Petition for Judicial Review on July 14. 2020.	
21	STATEMENT OF THE ISSUES	
22	1. Whether the Nevada State Engineer erred by determining the that the	
23	current flow of the Muddy River is sufficient to serve all decreed rights in	
24	conformance with the Muddy River Decree and that the reductions in flow that have	
25	conformance with the Muddy River Decree and that the reductions in now that have	
26		
27		
28	¹ For ease of reading this introduction is provided without citation to the record. The body of the brief will provide appropriate citations in support of the facts herein contained.	
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occurred because of groundwater pumping in the headwaters is not conflicting with decreed rights.

2. Whether the Nevada State Engineer erred in determining that ground
water pumping of up to 8,000 acre feet annually ("afa"), can continue to occur in the
Lower White River Flow System Hydrographic Basin on an annual basis and to do so
is not a conflict with the Decree despite a reduction in the flow of the Muddy River.

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STATEMENT OF THE CASE

Order 1169, issued by the State Engineer in 2002, required a large study to 10 determine whether pumping in the Lower White River Flow System ("LWRFS") 11 would have a detrimental impact on existing water rights or the environment.² In 12 13 2018, following several public workshops to review the status of groundwater use and 14 recovery in the LWRFS, the State Engineer drafted a proposed order and held a 15 hearing on the proposed order on December 14, 2018. The State Engineer then issued 16 Interim Order 1303 to seek input on the following specific matters: (1) the geographic 17 boundary of the LWRFS, (2) aquifer recovery since the pump test, (3) long-term 18 annual quantity that may be pumped from the LWRFS, and (4) effects of moving water 19 20 rights between the carbonate and alluvial system to senior water rights on the Muddy 21 River.³ After factual findings were made on those questions, the State Engineer was to 22 evaluate groundwater management options for the LWRFS. The State Engineer held a 23 number of hearings, allowed the presentation of evidence and exchange of reports, and 24 eventually issued Order 1309 on June 15, 2020. This Petition for Judicial Review 25 26 arises out of Order 1309.⁴

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 <sup>28
 &</sup>lt;sup>2</sup> See Order 1169 (SE ROA 659-669) (All citations to the record will be attached in a separate filing).
 ³ See Interim Order 1303 (SE ROA 70-88).
 ⁴ See Order 1309 (SE ROA 2-69).

1 While impact of Order 1309 is admittedly expansive and effects a number of 2 different parties, MVIC contends that as it pertains to MVIC, Order 1309 goes beyond 3 the stated purpose of the hearing which preceded it, which had been defined by the Δ State Engineer as explicitly not for the purpose of resolving or even addressing 5 allegations of conflict between groundwater pumping with the LWRFS and Muddy 6 7 River decreed rights.⁵ Through Order 1309, the State Engineer went beyond the scope 8 of the hearing as it had been defined by him and made the determination that "capture 9 or potential capture of flows of the waters of a decreed system does not constitute a 10 conflict."6 This finding was in contradiction to the Decree. The finding was also a 11 violation of MVIC's due process rights, as MVIC did not have notice that allegations 12 of conflict would be addressed, much less resolved in the hearing, and therefore MVIC 13 14 did not have the opportunity, indeed was affirmatively not allowed, to present evidence 15 related to the conflict issue. Although it should not have been required to do so, had it 16 known that Order 1309 would include this finding MVIC could have presented 17 evidence in support of its position and interests, which is contrary to the conclusions 18 reached by the State Engineer. 19

Order 1309's conclusions are in conflict with applicable law, particularly the
 Muddy River Decree The Muddy River Decree provides that MVIC is entitled to "all
 waters of said Muddy River, its head waters, sources of supply and tributaries, save
 and except the several amounts and rights hereinbefore specified and described."⁷

- ²⁵ It is respectfully submitted that based upon the statements of the NSE, MVIC did not have any notice that a quantification of its decreed water rights could possibly occur or result from the hearing(s) and evidence associated with Order 1309.
- ²⁷ ⁶ See Order 1309 (SE ROA 2-69) at SE ROA 61.
- 28 ⁷ See Judgment and Decree, *Muddy Valley Irrigation Company v. Moapa and Salt Lake Produce Company et al* (the "Muddy River Decree" or "Decree") (March 11, 1920) (SE ROA 33770-33816). at 20:1-8 (SE ROA 33790).

1 Importantly, the Muddy River Decree, prior to that expansive language, delineates the 2 decreed rights of 13 parties to that litigation, including MVIC and the Moapa Indian 3 Reservation.⁸ Specifically, MVIC was awarded 36.2588 cfs and further entitled to 4 divert additional water pursuant to three other State Engineer's Certificates and those 5 waters appropriated through application No. 1611.9 In other words, MVIC received a 6 7 specific award of water pursuant to those quantified determinations of the Decree.¹⁰ 8 Thus, the Decree's language is important in that it confirms water rights held by MVIC 9 in two ways. It first has a quantified determination and then further confirms that 10 MVIC gets any additional flow from the Muddy River not otherwise allocated by the 11 specific awards. Contrary to the Muddy River Decree, Order 1309 diminishes MVIC's 12 water rights based on the purported consumptive needs of the senior decreed rights 13 14 although MVIC's purported "needs" are irrelevant to determining whether pumping 15 interferes with its decreed rights because MVIC has rights to the specific sums 16 allocated to it and the total aggregate remaining volume of the river independent of its 17 alleged requirements and MVIC has had those decreed rights for over 100 years. 18 Accordingly, to the extent Order 1309 is in conflict with respect to those items, Order 19 1309 should be reversed, and the relief requested herein granted. Specifically, the 20 21 State Engineer should be directed to ensure that the predevelopment baseflow of 22 33,900 afa, which he recognizes in Order 1309, is not intercepted by any junior 23 rights.¹¹ This will protect and preserve MVIC's water rights and the Decree in general. 24 25 26

⁸ See Muddy River Decree of 1920 (SE ROA 33770-33816) at SE ROA 33787-33788.
 ⁹ See Muddy River Decree of 1920 (SE ROA 33770-33816) at SE ROA33792, lines 1-8.
 ¹⁰ See Muddy River Decree of 1920 (SE ROA 33770-33816) at SE ROA33792, lines 1-8.
 ¹¹ See Order 1309 (SE ROA 2-69) at SE ROA 61.

Although it is improper and contrary to Nevada law for any modification of the Decree to occur at this time, even if a modification was legal the evidence supportive of the NSE conflict analysis was not allowed to be presented and therefore Order 1309 is unsupportable, arbitrary, and capricious and should be reversed.

FACTUAL BACKGROUND

MVIC has been in existence as a Nevada corporation since 1895 for purposes
which include the acquisition of water rights and the construction, operation, and
maintenance of their associated irrigation works of diversion and distribution for
MVIC's and its shareholder's "beneficial use" of Muddy River water within the
Moapa Valley.¹²

Through the Muddy River Decree, it was determined that MVIC owns the majority of the Muddy River decreed surface water rights and that those rights were appropriated and placed to beneficial use prior to 1905 and are senior in priority to all Nevada groundwater rights within the Lower White River Flow System ("LWRFS").¹³ The Muddy River Decree states, in part:

[T]he Muddy Valley Irrigation Company is declared and
 decreed to have acquired by valid appropriate and
 beneficial use and to be entitled to divert and use upon the
 lands...all waters of said Muddy River, its head waters,
 sources of supply and tributaries save and except the
 several amounts and rights hereinbefore specified...¹⁴

The Muddy River Decree also held that "the total aggregate volume of the several $\frac{1}{24}$

- 25 amounts and quantities of water awarded and allotted... is the total available flow of
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- ²⁷|| ¹² See MVIC Rebuttal Report (SE ROA 39713-39717) at p. 2 (SE ROA 39715).
- 28 ¹³ See, generally, Muddy River Decree (SE ROA 33770-33816).
 - ¹⁴ *Id.* at 20:1-8 (SE ROA 33790) (emphasis added).

said Muddy River and consumes and exhausts all of the available flow of the said Muddy Valley River..."¹⁵ These terms combine to legally confirm that MVIC then and now has the right to and uses all of the flows of the Muddy River. MVIC's decreed rights are therefore entitled to protection from capture and depletion by other 5 parties. This should have been a stalwart and uncontroverted principal employed by 6 7 the Nevada State Engineer in Order 1309.

8 Following hearings in 2001, the State Engineer issued Order 1169, which 9 required all pending groundwater applications in the LWRFS (excluding Kane 10 Springs) be held in abeyance pending an aquifer test to evaluate the impact of pending 11 groundwater applications.¹⁶ In the Order, the State Engineer expressed concern about 12 how groundwater pumping was impacting the area and found that he needed additional 13 14 information to determine if existing groundwater rights "will have any detrimental 15 impacts on existing water rights or the environment."¹⁷ The most senior of the then 16 existing water rights within the LWRFS were the senior decreed surface water rights in 17 the Muddy River. The MVIC rights. Therefore, it was fair for MVIC to understand 18 that since at least 2001 the NSE was taking steps to protect its rights. 19

In 2018, the State Engineer held several public workshops to review the status of 20 21 groundwater use and recovery following the conclusion of Order 1169, requiring a 22 large study to determine whether pumping in the LWRFS would have detrimental 23 impacts on existing water rights or the environment. Following the workshops, and as 24 a result thereof, the State Engineer drafted a proposed order and held a hearing on the 25

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27 ¹⁵ *Id.* at 22:28-23:1 (emphasis added).

¹⁶ See Order 1169 (SE ROA 659-669) at SE ROA 665-666. 28

¹⁷ See Order 1169 at SE ROA 665.

1 2	proposed order on December 14, 2018. The State Engineer issued Interim Order 1303		
3	on January 11, 2019 to obtain stakeholder input through the submission of expert		
4	ll non arts on four marifically delinested issues. (1) the accomptishess dams of the		
5	LWRFS; (2) the aquifer recovery since a prior pump test emanating from prior Order		
6	1169; (3) the long term annual quantity that may be pumped from the LWRFS; and (4)		
7	the effects of moving water rights between the carbonate and alluvial system to senior		
8 9	water rights on the Muddy River. ¹⁸ Certain deadlines related to the filing of reports		
9 10	were modified in the Addendum to Interim Order 1303 ¹⁹ However, the State Engineer		
11	did <i>not</i> ask for information regarding conflicts between junior groundwater pumping		
12	and the senior decreed rights owned by MVIC.		
13	On August 8, 2019, prior to the hearing which preceded the issuance of Order		
14	1309, the State Engineer held a prenearing conference. At the conference, Hearing		
15 16	Officer Fairbank set forth the purpose of the upcoming hearing and stated:		
10	[T]he purpose of the hearing is <u>not to resolve or address</u>		
18	allegations of conflict between groundwater pumping		
19	within the LWRFS and Muddy River decreed rights. That is <u>not</u> the purpose of this hearing and that's <u>not what we</u>		
20	are going to be deciding at this point in time.		
21	The purpose of the hearing is to determine what the sustainability is, what the impact is on decreed rights, and		
22	then addressing and resolving allegations of conflict		
23 24	should that be a determination that will be addressed in, at a future point in time. ²⁰		
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27	¹⁸ See Interim Order 1303 (SE ROA 70-88) at p. 13, ¶ 2 (SE ROA 82).		
28	 ¹⁹ See Addendum to Interim Order 1303 (SE ROA 494-512). ²⁰ See Transcript of Proceedings, Public Hearing, Prehearing Conference, August 8, 2019 (SE ROA 519-552) at 12:6-15 (SE ROA 522) (emphasis added). 		
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A Notice of Hearing was issued on August 23, 2019, which again confirmed the limited purpose of the hearing.²¹ Thus, the State Engineer not only did not provide notice consistent with the extent of Order 1309, but further restricted the scope of the hearing as described.²²

MVIC submitted a rebuttal report on or about August 15, 2019 and a Summary 6 7 of Witness Testimony of its witness, Todd Robison, who is also the Chairman of the 8 Board of Directors of MVIC, indicating that the rebuttal report would serve as Mr. 9 Robison's direct testimony.²³ Several parties objected to certain witnesses and 10 evidence, including Coyote Springs Investment, LLC's ("CSI") objection to the scope 11 of testimony by Mr. Robison.²⁴ On September 16, 2019, the State Engineer overruled 12 CSI's objection as to MVIC's witness, but noted his agreement that "the evidence 13 14 presented in the hearing is to be limited to the four issues identified in the Notice of 15 Hearing" while also recognizing that there would be some subjective determination as 16 to what additional information the State Engineer should consider and reserving the 17 right to "order a line of questioning to cease or to remain limited to the relevant issues 18 that are the subject of the hearing."²⁵ 19

Because of the State Engineer's position that "the purpose of the hearing is not
 to resolve or address allegations of conflict between groundwater pumping within

24 It should be noted that the Decree became final over 100 years ago and likewise the time for

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²³²¹ See Notice of Hearing (Aug. 23, 2019) (SE ROA 262-282) at p. 2 (SE ROA 263).

<sup>modification expired almost 100 years ago. See NRS 533.185 and NRS 533.210. Consequently,
there is no ability under the law to modify the decreed rights. That was not and could not have been the purpose of these hearings.</sup>

^{26 &}lt;sup>23</sup> See MVIC Summary of Witness Testimony of Mr. Todd Robison (SE ROA 39712); MVIC Rebuttal Report (SE ROA 39713-39717).

 ²⁷
 ²⁴ See Order on Objections and Witness Qualifications (Sept. 16, 2019) (SE ROA 567-572) at p. 1
 (SE ROA 567).

 $^{||^{25}}$ Id.

LWRFS and Muddy River decreed rights" and that allegations of conflict would be 2 addressed at a future point in time,²⁶ MVIC did not retain an expert related to conflicts 3 analysis and did not submit significant testimony or evidence bearing on that point. Rather, MVIC's witness report provided very little regarding the issue of conflict and 5 little oral testimony in that regard.²⁷ Indeed, MVIC saw no need and should have had 6 7 no need to defend its water rights as they are decreed rights and it is the obligation of 8 the State Engineer to protect those rights and ensure they are not interfered with by g junior claimants.²⁸ Consequently, instead of addressing the conflicts that MVIC has 10 been experiencing (which were understood to already be established in the record), it 11 took the opportunity, through the testimony of Todd Robison, to discuss its position as 12 to each of the four issues identified by the State Engineer as being the purpose of the 13 14 hearing.²⁹ Even so, the testimony that was submitted leaves little doubt that MVIC and 15 others have observed and could prove conflicts to its decreed rights as a consequence 16 of pumping up gradient from the MVIC points of diversion.³⁰ 17 The State Engineer issued Order 1309 on or about June 15, 2020.³¹ In that 18 Order, despite acknowledging that current pumping is capturing Muddy River flows, 19

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- the Muddy River Decree and went beyond his defined scope of the hearing to
- determine that "capture or potential capture of flows of the waters of a decreed system
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the State Engineer violated NRS 533.0245 by issuing an Order which conflicted with

 ²⁴/₂₆ See Transcript of Proceedings, Public Hearing, Prehearing Conference, August 8, 2019 (SE ROA 519-552) at 12:6-15 (SE ROA 522).

 ²⁷ See Testimony of Todd Robison generally, Hearing Transcript Vol. IX (SE ROA 53681-53686).
 ²⁸ See NRS 533.0245.

²⁹ See MVIC Rebuttal Report (SE ROA 39714-39717).

²⁷
³⁰ See Testimony of Todd Robison, Hearing Transcript Vol. IX (SE ROA 53657-53708) at SE ROA 53681-53686.

²||³¹ See Order 1309 (SE ROA 2-69).

1 does not constitute a conflict."³² The State Engineer further stated that "there is no 2 conflict as long as the senior water rights are served."³³ Rather than accepting the 3 quantity of water rights set forth in the Muddy River Decree, the State Engineer then 4 performed an ad hoc calculation to determine the consumptive use needs of the senior 5 decreed rights holders based upon the hypothetical planting of a high water-use crop 6 7 like alfalfa and from that improper calculation (there being no proper calculation at this 8 point) appears to have jumped to the conclusion that the capture of up to 8,000 acreg feet of Muddy River flows by junior groundwater users would not deprive the senior 10 holders of any portion of their decreed water rights.³⁴ Disagreeing with Order 1309, 11 MVIC filed a Petition for Judicial Review on July 14, 2020 pursuant to NRS 533.450 12 13 through which it raised the issues being briefed herein.

14

STANDARD OF REVIEW

15 A party aggrieved by an order or decision of the State Engineer is entitled to 16 have the same reviewed in the nature of an appeal.³⁵ First, the State Engineer must 17 provide affected parties with a "full opportunity to be heard."³⁶ The State Engineer's 18 order must include "findings in sufficient detail to permit judicial review" and "must 19 clearly resolve all crucial issues presented."37 With respect to the factual findings of 2021 the Order, this Court must determine whether substantial evidence exists in the record 22 to support the State Engineer's decision.³⁸ The reviewing court must also determine 23

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 - $|||^{32}$ *Id.* at p. 60 (SE ROA at 61).

 $25 ||^{33} Id.$

- ³⁴ *Id.* at pp. 60-61, 65 (SE ROA 61-62, 66).
- 26 35 NRS 533.450(1).

27 ³⁶ Revert v. Ray, 95 Nev. 782, 787, 603 P.2d 262, 264-265 (1979), citing NRS 533.450(2).

[']||³⁷ *Revert*, 95 Nev. at 786, 603 P.2d at 264-265.

28 *Revert*, 95 Nev. at 787, 603 P.2d at 264-265; *Off. of State Eng'r v. Morris*, 107 Nev. 699, 701, 819 P.2d 203, 205 (1991).

whether the Order was based on a consideration of the relevant factors and "whether 2 there has been a clear error of judgment."39 This Court must also determine whether 3 the State Engineer's Order was arbitrary, capricious, an abuse of discretion, or whether it was otherwise affected by prejudicial legal error.⁴⁰ If such procedures are not 5 followed and "the resulting administrative decision is arbitrary, oppressive, or 6 7 accompanied by a manifest abuse of discretion," a court should not hesitate to 8 intervene and block the enforcement of the order or decision."41 Finally, a court 9 reviewing an administrative decision is required to "decide pure legal questions 10without deference to an agency determination" and therefore applies a de novo 11 standards of review to questions of law.42 12

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SUMMARY OF THE ARGUMENT

14 MVIC contends that Order 1309 contains prejudicial error and is contrary to law 15 and should therefore be modified or remanded to the State Engineer to be modified to 16 comply with the previous Order of this Court in the Muddy River Decree. As set forth 17 in NRS 533.0245, the State Engineer is prohibited from reducing the amount of 18 decreed water rights; thus, Order 1309 must be modified to ensure that all of the 19 decreed rights within the Muddy River Decree, including MVIC's right to divert and 20 21 put to beneficial use any predevelopment flow from the Muddy River in excess of the 22 delineated rights in the Decree, is preserved for MVIC.⁴³ Given the State Engineer's 23 limitation in the scope of the hearing and determinations that would be made 24

- ²⁷ ⁴¹ See Revert, 95 Nev. at 787, 603 P.2d at 265.
- ⁴² See Felton v. Douglas County, 134 Nev. 34, 35, 410 P.3d 991, 993-994 (2018).
 ⁴³ Such a ruling also protects the and other senior decreed rights set forth in the Decree.

 ³⁹ See City of Reno v. Reno Police Protective Ass 'n, 118 Nev. 889, 894, 59 P.3d 1212, 1216 (2002).
 ⁴⁰ See Pyramid Lake Paiute Tribe of Indians v. Washoe County, 112 Nev. 743, 751, 918 P.2d 697,

^{27 702 (1996)}

therefrom, the State Engineer violated MVIC's due process rights in that it was unable to present evidence on conflicts. Further, MVIC requests that this Court order that in any subsequent hearings and determinations related to the management of the LWRFS, the State Engineer's conclusions must be internally consistent and avoid failures to address acknowledged conflicts or allow pumping of ground water that will intercept 6 7 senior rights and thereby perpetuate those admitted conflicts.

ARGUMENT

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I.

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The State Engineer Erred in Entering Order 1309

As will be set forth in greater detail below, the State Engineer committed 11 prejudicial legal error in making certain findings in Order 1309 in violation of the 12 Muddy River Decree and MVIC's due process rights. While the State Engineer had a 13 14 legal obligation to protect MVIC's senior decreed water rights and is prohibited from 15 carrying out its statutory obligations in a manner that conflicts with a decree issued by 16 a state or federal court,⁴⁴ Order 1309 is effectively a repudiation, abrogation, and 17 curtailment of MVIC's decreed rights which had been perfected as of 1905, based 18 upon the 1920 Decree. What's more, Order 1309 effectively modifies not only the 19 decreed rights of MVIC, but all parties to the 1920 Decree, without providing notice to 2021 all parties that such modifications were being considered or were going to occur. As a 22 result, Order 1309 represents a gross and clear due process violation. 23

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28 ⁴⁴ See NRS 533.0245.

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A.

Order 1309 contains prejudicial legal error in that it is contrary to the law, thus reflecting an error in judgment and/or abuse of discretion on the part of the State Engineer.

Order 1309 is an afront to and conflicts with clear and unambiguous provisions of the Muddy River Decree which previously fully and finally adjudicated all the water rights on the Muddy River. Order 1309 should be reversed to comply with that Decree.

Interim Order 1303 recognizes that the State Engineer previously found that the 8 9 pumping of groundwater in LWRFS has a direct relationship with the flow of the 10 decreed and fully appropriated Muddy River, which has the most-senior rights.⁴⁵ 11 Under Nevada law, the State Engineer is to fulfill its duties in a manner which does not 12 conflict with the provisions of any prior decree.⁴⁶ However, in implementing Order 13 1309, the State Engineer has violated this provision since that Order directly 14 contradicts the 1920 Decree and operates to curtail MVIC's senior decreed rights 15 16 thereunder. The State Engineer himself recognized in Order 1194 that the Muddy 17 River was fully appropriated, finding: "The Muddy River Decree adjudicated the entire 18 flow of the Muddy River and its tributaries, and that there is insufficient flow in the 19 Muddy River to grant any new appropriations."⁴⁷ The Muddy River Decree was the 20final adjudication of all Muddy River water rights and the doctrine of res judicata 21 prevents it from being relitigated a century later.⁴⁸ Accordingly, Order 1309 is 22 23 contrary to law and, in particular, the Muddy River Decree itself.

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4⁵ See Interim Order 1303 (SE ROA 70 – 88) at p. 7 (SE ROA 76).)

26 46 NRS 533.0245.

⁴⁷ See Order 1194 (SE ROA 46469-46472) at 46471, § 4.

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⁴⁸ See Nevada v. U.S., 463 U.S. 110, 131-140, 103 S. Ct. 110, 2919-2923 (1983) (Ruling that water rights recognized under the Orr Ditch decree could not be reallocated by the federal government because of the doctrine of res judicata).

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1	In addition, Order 1309 is contrary to law because it essentially amounts to a		
	$\binom{2}{3}$ modification of the decree which is not at this point proper, since under NRS 533.21		
4	the State Engineer or any other claimant affected by a decree may only apply to the		
5	court for a modification within 3 years from the entry of said decree. ⁴⁹ Even if it were		
6	appropriate to modify the Muddy River Decree after 100 years, notice must occur as in		
7	a civil case and that did not occur here. ⁵⁰ In <i>Min. Cty. v. Lyon Cty.</i> , the Nevada		
8	Supreme Court answered certified questions from the Ninth Circuit regarding the		
9 10	public trust doctrine and its applicability to water law in Nevada. The court stated:		
11	We therefore reaffirm that the public trust doctrine applies		
12	in Nevada. We also clarify that it applies to rights previously settled under prior appropriation and clarify		
13	that the doctrine applies to all waters in the state and the		
14	lands submerged beneath navigable waters. ⁵¹		
15	The court further held that the public trust doctrine is consistent with Nevada's water		
16	rights statutes, including NRS 533.210 providing that decrees entered by the court		
17	<i>"shall be final and shall be conclusive"</i> unless application is made within three years. ⁵²		
18	Again, as Order 1309 issued over 100 years after the Decree timely application did not		
19	occur here. The court also affirmed that NRS 533.0245 expressly prohibits the State		
20 21	Engineer from allocating water in a manner which conflicts with such finality. ⁵³ To		
21	emphasize its recognition that Nevada law does not permit reallocation of water rights		
23	after the three-year statutory time frame has passed, the Court stated:		
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25	⁴⁹ See NRS 533.210(1); see also United States v. Walker River Irrigation Dist., 986 F.3d 1197, 1204 (9th Cir. 2021) (stating that under Nevada law, challenges to a decree adjudicating water rights must		
26	be brought within three years).		
27	⁵⁰ See NRS 533.210(2). ⁵¹ Min. Cty. v. Lyon Cty., 136 Nev. Adv. Op. 58, 473 P.3d 418, 426 (2020)		
28	 ⁵² <i>Id.</i> (emphasis added), citing NRS 533.210. ⁵³ <i>Id.</i>, citing NRS 533.0245. 		

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1 Municipal, social, and economic institutions rely on the 2 finality of water rights for long-term planning and capital investments. Likewise, agricultural and mining industries 3 rely on the finality of water for capital and output, which 4 derivatively impacts other businesses and influences the prosperity of the state. To permit reallocation would create 5 uncertainties for future development in Nevada and 6 undermine the public interest in finality and thus also the 7 resources consistent with management of these the public trust doctrine.54 8 The State Engineer's actions are also a violation of the non-impairment doctrine set g forth in NRS 533.085, which provides: 10 11 Nothing contained in this chapter shall impair the vested right of any person to the use of water, nor shall the right 12 of any person to take and use water be impaired or affected 13 by any of the provisions of this chapter where appropriations have been initiated in accordance with law 14 prior to March 22, 1913.55 15 This doctrine has been recognized and upheld by Nevada Courts and has been 16 extended to protect from changes to decreed rights.⁵⁶ Thus, the State Engineer's 17 actions to curtail MVIC's senior decreed rights, and Order 1309 itself, are simply 18 19 illegal as "[t]he statutory water scheme in Nevada...expressly prohibits reallocating 20 adjudicated water rights that have not been abandoned, forfeited, or otherwise lost 21 pursuant to an express statutory provision."57 To abandon or forfeit a water right is 22 23 24 ⁵⁴ Min. Cty. v. Lyon Cty., 136 Nev. Adv. Op. 58, 473 P.3d 418, 429 (2020). ⁵⁵ NRS 533.085(1). 25 ⁵⁶ See Ormsby County v. Kearney, 37 Nev. 314, 142 P. 803 (1914); see also Andersen Fam. Assocs. v. Hugh Ricci, P.E., 124 Nev. 182, 192, 179 P.3d 1201, 1207 (2008) ("[a]lthough Carson City 26 changed the use of its vested rights, those rights remained of the same character -i.e., they remained 27vested and did not become solely permitted rights just because the holder obtained a permit changing the use of the rights."). 28 ⁵⁷ Id.

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very unusual and almost requires a renunciation of the right. As is clear from the record, far from abandoning its rights, MVIC utilizes all of the water available to it.

Additionally, the claimed consumptive needs of the senior decreed right holder 4 (MVIC) determined and relied upon by the State Engineer is irrelevant, as MVIC's 5 senior decreed rights were long ago settled and those rights are not based upon or 6 7 subject to modification through the NSE's current alleged calculation of its needs. 8 Rather, other than the limited exceptions noted in the Muddy River Decree, MVIC is 9 entitled to "all waters of said Muddy River, its head waters, sources of supply and 10tributaries."58 As the Decree held that "the total aggregate volume of the several 11 amounts and quantities of water awarded and allotted... is the total available flow of 12 said Muddy River and consumes and exhausts all of the available flow of the said 13 14 Muddy Valley River...,"59 the Decree creates a holding which requires that MVIC's 15 decreed rights are entitled to protection from capture and depletion by other parties. 16 Order 1309 fails to afford that protection and instead accomplishes the opposite, it 17 authorizes a deprivation of those rights. Order 1309 arrives at the conclusion that if all 18 decreed acres were planted with a high-water-use crop like alfalfa, the net irrigation 19 requirement would be 28,300 afa based upon a consumptive rate of 4.7 afa.⁶⁰ This 20 21 conclusion serves to improperly support an impermissible reduction from the 22 33,933.63 afa set forth in the Decree, a reduction of nearly 6,000 afa. While the State 23 Engineer is permitted in some instances to consider consumptive use of a water right, 24 such a consideration "[does] not apply to any decreed, certificated, or permitted right 25 26

- ²⁷ ⁵⁸ See Muddy River Decree of 1920 (SE ROA 33770-33816) at 20:1-8 (SE ROA 33790).
- 28 See Muddy River Decree of 1920 (SE ROA 33770-33816) at 22:28-23:1.

 $^{||^{60}}$ See Order 1309 (SE ROA 2-69) at p. 61 (SE ROA 62).

to appropriate water which originates in the Virgin River or the Muddy River."⁶¹ The
determination of a quantification required to meet obligations of the decree is not only
improper under the law, but incorrect even on the record before the State Engineer as it
relies upon a calculation that appears no place in the record. This conclusion of Order

1309 is therefore one that should be reversed.

7 Not only did MVIC have no opportunity to comment on or discuss the irrigation 8 requirement, but MVIC's alleged "requirement" pursuant to such analysis is irrelevant 9 to determining whether pumping interferes with MVIC's decreed rights because MVIC 1(has the right to the total aggregate volume independent of its alleged requirements.⁶² 11 This is consistent with Nevada statute precluding the State Engineer from 12 consideration of consumptive use with regard to any decreed right on the Muddy 13 14 River. Rather, the total aggregate volume described in the Decree logically must 15 equate to and be based upon the predevelopment flows of approximately 33,900 afa, 16 which the State Engineer recognizes in Order 1309 and concludes is not occurring. 17 Further, the beneficial use for MVIC in the Decree is broad, far broader than that stated 18 in Order 1309 or seemingly considered in the State Engineer's consumptive use 19 analysis.⁶³ For example the Decree directs MVIC to divert all waters "for the various 20 21 purposes described in the complaint" and "in accordance with its articles and amended 22 articles of incorporation, or its by-laws or the accepted uses and practices of 23

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^{25 6&}lt;sup>1</sup> See NRS 533.3703.

⁶² Though the State Engineer apparently believes MVIC's requirements are limited, they in fact are not and all water is actually used. The analysis disregards the application of Nevada law, including, but not limited to, NRS 533.0245 or the actual operation, diversion, delivery, and use of the water by MVIC for its shareholders and other laws and circumstances applicable to these Muddy River water rights.

 $^{^{\}circ}$ $||_{63}^{\circ}$ See, e.g., Muddy River Decree (SE ROA 33770-33816) at 20:13-21 (SE ROA 33790.)

[MVIC]."⁶⁴ The State Engineer's reliance on solely one hypothetical manner of use and the application of those assumptions of beneficial use is not only illegal as it is in conflict Nevada law and the Decree, but factually incorrect given the specific and broad language of the Decree. Interestingly, although the State Engineer has on multiple occasions previously recognized MVIC's full duty of water rights under the Decree, he is now impermissibly limiting them in Order 1309.

8 It should be noted that even if a consumptive needs analysis were appropriate, 9 the State Engineer's re-quantification was based on incorrect and/or unsupported 1(calculations. While Order 1309 states the total amount of irrigated land in the Decree 11 is 5,614 acres,65 there is no explanation on how the State Engineer arrived at this 12 number and it is not supported by the record. The State Engineer's calculation also 13 14 fails to account for any water for conveyance to the hypothetical alfalfa fields. He 15 concludes that there is no conveyance loss because "the alluvial corridor is narrow and 16 well defined so water stays within the shallow groundwater or discharges back to the 17 river."66 Without citing any evidence, this analysis relies on the assumption that the 18 pre-1905 irrigation of the Muddy River was 100% efficient, with no evaporation or 19 conveyance loss, an assumption which is also not supported by the record and frankly 2021 an incredible one. Finally, in re-quantifying the Muddy River water rights through the 22 alfalfa hypothetical, the State Engineer effectively reduced the duty of decreed water 23 from that used in the Decree. The alfalfa hypothetical assumes and limits the rights to 24 4.7 afa/acre, which is significantly lower than those set forth in the Decree which 25

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⁶⁴ *Id.*28
⁶⁵ See Order 1309 (SE ROA 2-69) at p. 60 (SE ROA 61).
⁶⁶ See Order 1309 (SE ROA 2-69) at p. 61 (SE ROA 62).

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appear to be calculable at approximately double that sum. ⁶⁷ Regardless, the analysis did not occur in the hearing and no citation to the record supports the arbitrary alfalfa assumption. Consequently, this is additional evidence that the conflict analysis in Order 1309 was arbitrary, capricious, and an abuse of discretion.

For the reasons set forth above, Order 1309 is contrary to Nevada law, the
Decree, and is internally inconsistent with itself. This order represents a textbook
example of an arbitrary and capricious decision representing prejudicial legal error.
Thus, the State Engineer's conclusion that reductions in flow from groundwater
pumping does not conflict with MVIC's rights is clearly erroneous, as anything that
depletes the aggregate volume, which the State Engineer recognized groundwater
pumping does, conflicts with MVIC's rights under the Decree as a matter of law.

14 Order 1309's conclusion that the amount of groundwater pumping to be allowed 15 at 8,000 afa is likewise unsupported by the record and should be reversed with a 16 directive as to that calculation. That conclusion could be appropriate, but as it is 17 appears to be based upon the premise in the order, it appears to be at a minimum 18 unsupported by sound conclusions and likely in excess of the sum supported by the 19 evidence. Therefore, that conclusion is also arbitrary and capricious. Because the 20 21 State Engineer restricted the scope of the hearing, the evidence is inadequate to support 22 this conclusion, particularly without restrictions on locations, and Order 1309 is 23 consequently internally inconsistent. Order 1309 must therefore be reversed and 24 remanded to the State Engineer or simply amended by this Court to correct the 25 conclusions as to allowed pumping so that flows in the Muddy River are protected at 26 27

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⁶⁷ See Muddy River Decree (SE ROA 33770-33816) at Ex. B, p. 2 (SE ROA 33808).

the predevelopment level of 33,900 or the level that is determined to be the flow without interference or interception of the water sources that supply the Muddy River.

B. In making certain findings in Order 1309, the State Engineer violated MVIC's due process rights, which represents an abuse of discretion and prejudicial legal error.

In addition to the due process violations implicit in modification of the Decree, a legal impossibility 100 years after the Decree was entered, to do so without notice to the water right holders under the decree represents a basic due process violation.

10 As set forth above, the State Engineer made it clear that the purpose of the 11 hearing from which Order 1309 emanated was not to resolve or address allegations of 12 conflict with the Muddy River decreed rights and that issues of conflict would be 13 addressed at a future point in time.⁶⁸ Despite this, Order 1309 contains a finding by the 14 State Engineer that "capture or potential capture of flows of the waters of a decreed 15 system does not constitute a conflict" and that "there is no conflict as long as the senior 16 water rights are served."⁶⁹ Not only does this violate the prior appropriation doctrine, 17 18 but it violates due process with respect to the State Engineer's analysis as set forth in 19 Order 1309 in that it goes well beyond the stated narrow purpose of the hearing and in 20 so doing deprived MVIC of its rights to due process.

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The Fourteenth Amendment to the United States Constitution provides, in relevant part, that "[n]o state shall...deprive any person of life, liberty, or property, without due process of law..."⁷⁰ The Constitution of the State of Nevada similarly provides that "[n]o person shall be deprived of life, liberty, or property, without due

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⁶⁸ See Transcript of Proceedings, Public Hearing, Prehearing Conference, August 8, 2019 (SE ROA 519-552) at 12:6-15 (SE ROA 522) (emphasis added).
⁶⁹ Id. at p. 60 (SE ROA at 61).

 70 U.S. Const. amend. XIV, § 1.

	process of law." ⁷¹ The Nevada Supreme Court has noted that the similarities between
3	the federal due process clause and Nevada's due process clause are such that it can
4	look to federal precedent for guidance. ⁷²

Procedural due process imposes restrictions on governmental actions which
 deprive individuals of liberty or property interests.⁷³ The general rule is that
 "individuals must receive notice and an opportunity to be heard before the Government
 deprives them of property."⁷⁴ "The fundamental requirement of due process is the
 opportunity to be heard at a meaningful time and in a meaningful manner."⁷⁵

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1. <u>MVIC is a "person" entitled to protection under the Due</u> Process Clause.

As stated above, MVIC is a corporation which has been in existence since 1895. While both the federal and Nevada Due Process Clauses appear on their face to protect a "person," the United States Supreme Court, Nevada Supreme Court, and the Ninth Circuit have all held that a corporation is a person within the meaning of the Due Process Clause and are thus subject to protection under it.⁷⁶ Accordingly, MVIC is entitled to due process protection.

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- 7^{1} Nev. Const. art. 1, § 8(2).
- [72] Saticoy Bay LLC Series 350 Durango 104 v. Wells Fargo Home Mortg., a Div. of Wells Fargo
 [25] Bank, N.A., 133 Nev. 28, 30 n.3, 388 P.3d 970, 972 n.3 (2017)
- ⁷³ Mathews v. Eldridge, 424 U.S. 319, 332, 96 S. Ct. 893, 901 (1976).
- 26 *⁷⁴ United States v. James Daniel Good Real Prop.*, 510 U.S. 43, 48, 114 S. Ct. 492, 498 (1993) ⁷⁵ *Mathews*, 424 U.S. at 333, 96 S. Ct. at 902 (internal quotations omitted).
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 ⁷⁶ See Doubles Ltd. v. Gragson, 91 Nev. 301, 303, 535 P.2d 677, 679 (1975); Grosjean v. Am. Press
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 Co., 297 U.S. 233, 244, 56 S. Ct. 444, 447 (1936); California Diversified Promotions, Inc. v.

1	2. MVIC's decreed water rights are property rights subject to due
2	process protection.
3	The Nevada Supreme Court recognizes water rights as a property interest that
4	have value. ⁷⁷ In Eureka County v. Seventh Judicial District Court, the Nevada
5	Supreme Court recognized water rights as "protected real property" and specifically
6	applied due process protection to junior water rights holders whose claims would soon
7 8	be subjected to curtailment. ⁷⁸ Here, MVIC is the owner of decreed water rights subject
9	to due process protection. The Muddy River Decree provides:
10	[T]he Muddy Valley Irrigation Company is declared and
11	decreed to have acquired by valid appropriate and beneficial use and to be entitled to divert and use upon the
12	landsall waters of said Muddy River, its head waters,
13	sources of supply and tributaries save and except the several amounts and rights hereinbefore specified ⁷⁹
14 15	The Decree further determined the ownership of all of the waters or the Muddy River
15	holding that "the total aggregate volume of the several amounts and quantities of water
17	awarded and allotted to the parties namedis the total available flow of said Muddy
18	River and consumes and exhausts all of the available flow of the said Muddy Valley
19	River, its head waters, sources of supply and tributaries." ⁸⁰ Thus, MVIC is the owner
20	of decreed water rights which are subject to due process protection and those water
21 22	rights are acknowledged by the decree to include all of the sources supplying the
23	water.
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27	 ⁷⁷ See Dermody v. City of Reno, 113 Nev. 207, 213, 931 P.2d 1354, 1358 (1997). ⁷⁸ See Eureka Cty. v. Seventh Jud. Dist. Ct., 134 Nev. 275, 279, 417 P.3d 1121, 1124 (2018).
28	 ⁷⁹ See Muddy River Decree (SE ROA 33770-33816) at 20:1-8 (SE ROA 33790) (emphasis added). ⁸⁰ Id. at 22:28-23:1 (SE ROA 33792-33793) (emphasis added).
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Order 1309 serves as an actual deprivation of MVIC's property 3. rights because it conflicts with the unrestricted rights provided to MVIC in the Muddy River Decree.

3 Despite acknowledging that current pumping is capturing Muddy River flows, 4 the State Engineer went beyond the stated scope of the hearing to determine that 5 "capture or potential capture of flows of the waters of a decreed system does not 6 constitute a conflict."⁸¹ The State Engineer further stated that "there is no conflict as 7 long as the senior water rights are served."⁸² This may be a true statement in some 8 9 instances and with regard to some decreed systems, but it is inconsistent with the 10 language and description of the decreed rights of MVIC as set forth in the Muddy 11 River Decree. Despite the clear language of the Muddy River Decree, providing 12 MVIC certain specifically delineated water rights and "all the waters of the Muddy 13 River, its head waters, sources of supply and tributaries, save and except the several 14 amounts and rights hereinbefore specified and described as awarded and decreed," 15 16 Order 1309 undertakes an analysis regarding MVIC's consumptive needs.⁸³ The State 17 Engineer's rough, unvetted, analysis is based on the hypothetical planting of a high-18 water-use crop like alfalfa to determine that "the net irrigation water requirement 19 would be 28,300 afa, based on a consumptive use rate of 4.7 afa."⁸⁴ As noted above, 20such an analysis here is a violation of NRS 533.3703. 21

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Additionally, MVIC's decreed water rights under the Muddy River Decree are 23 not limited based upon MVIC's consumptive needs. Rather, other than the limited 24 exceptions stated therein, the Decree made it clear that MVIC is entitled to a 25

- 26 ⁸¹ *Id.* at p. 60 (SE ROA at 61).
- 27 ⁸² Id.
- ⁸³ Compare Muddy River Decree (SE ROA 33790:5-8) to Order 1309 (SE ROA 61-62 and 66). 28 ⁸⁴ See Order 1309 (SE ROA 2-69) at p. 61 (SE ROA 62).

specifically delineated and quantified diversion and "all waters of said Muddy River, 2 its head waters, sources of supply and tributaries."85 With respect to the amount of 3 water being allotted under the Muddy River Decree, this was not limited either. The 4 Decree specifically provides that "the total aggregate volume of the several amounts 5 and quantities of water awarded and allotted... is the total available flow of said Muddy 6 7 River and consumes and exhausts all of the available flow of the said Muddy Valley 8 River..."86 In other words, the Decree grants rights to MVIC all historic 9 (predevelopment) flows not otherwise addressed in the Decree. Order 1309 10acknowledges that the predevelopment baseflow of the river was about 33,900 and 11 that, in a departure from those levels, flow has averaged 30,600 afa since 2015.87 12 Thus, the finding that there was no conflict with MVIC's decreed rights by pumping 13 14 that is acknowledged to diminish the flows of the Muddy River constitutes a clear and 15 unequivocal deprivation of MVIC's property rights. That deprivation is not remedied 16 so long as the allowed amount of groundwater pumped results in a Muddy River flow 17 that is equal to the recent reduced flows. Rather, allowing such pumping and reduced 18 flows perpetuates the recent deprivations of MVIC water rights. Such a determination 19 is a lack of due process and turns Nevada law on its head by ratifying acknowledged 2021 conflicts of senior rights by junior ones. Nor is due process satisfied by a modification 22 of the Decree at based upon a sum of water that the NSE calculates to be the 23 consumptive need of MVIC or for that matter any other decreed right holder. The lack 24of notice to all decreed right holders only exacerbates the impropriety and violation of 25 due process. 26

 $[\]begin{bmatrix} 27\\ 8^5 \\ See \\ Muddy \\ River \\ Decree (SE ROA 33770-33816) at 20:1-8 (SE ROA 33790). \\ 8^6 \\ Id. \\ at 22:28-23:1 (emphasis added). \\ \end{bmatrix}$

⁸⁷ See Order 1309 (SE ROA 2-69) at p. 61 (SE ROA 62).

1 The State Engineer's finding that groundwater pumping of up to 8,000 afa. can 2 occur in the LWRFS but that pumping that exceeded that amount would harm the 3 Moapa dace and threaten to conflict with the Muddy River decreed rights is a finding 4 that was likewise unsupported by appropriate process. The State Engineer's conclusion 5 6 related to sustainable pumping appears to be tied to and dependent upon the improper 7 conclusion that so long as flows in the Muddy River do not fall below the current, 8 admittedly reduced volume, no conflict occurs.⁸⁸ That finding also on the face of the 9 order is supported in terms of the "maximum amount of groundwater that can continue 10to be developed" at 8,000 afa, but then authorizes the sum with the qualification it 11 "may be less".⁸⁹ Not only do these statements constitute reversible error as being 12 13 contrary to the law, by allowing groundwater to be pumped which affects the flow of 14 the Muddy River, the methodology behind this conclusion is not apparent and given 15 the other statements it appears to be a violation of due process as the analysis reaching 16 the conclusion is inconsistent with the Decree and appears based upon an inaccurate 17 premise. Therefore, to the extent that it is this pumping the is causing a deprivation of 18 MVIC's water rights as set forth in the Muddy River Decree there is a taking of 19 20 MVIC's property. 21

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The State Engineer failed to provide sufficient notice as to the determinations that would be made via Order 1309, which influenced MVIC's presentation of evidence at the hearing and resulted in its failure to be adequately "heard" on the issue of conflict prior to Order 1309 being issued.

Despite the fact that fact that the State Engineer clearly made a determination on
 conflict, he just as clearly did not provide any notice that such a determination would

28 88 See Order 1309 (SE ROA 2-69) at p. 61 (SE ROA 62).

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⁸⁹ See Order 1309 (SE ROA 2-69), compare at p. 63 (SE ROA 64) to p. 65 (SE ROA 66).

1	be made. In fact, quite the opposite is true. As set forth above, Interim Order 1303	
2	identified four specific issues that the State Engineer was seeking submissions on: (1)	
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4	the geographic boundary of the LWRFS; (2) the aquifer recovery since a prior pump	
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6	pumped from the LWRFS; and (4) the effects of moving water rights between the	
/	carbonate and alluvial system to senior water rights on the Muddy River. ⁹⁰ At the	
8 9	prehearing conference that occurred on August 8, 2019, the purpose of the hearing was	
10	stated as follows:	
11	[T]he purpose of the hearing is not to resolve or address	
12	allegations of conflict between groundwater pumping within the LWRFS and Muddy River decreed rights. That	
13	is <u>not</u> the purpose of this hearing and that's <u>not what we</u>	
14	are going to be deciding at this point in time.	
15	The purpose of the hearing is to determine what the	
16	sustainability is, what the impact is on decreed rights, and then addressing and <u>resolving allegations of conflict</u>	
17	should that be a determination will be addressed in, at a	
18	future point in time. ⁹¹	
19	Just so as to avoid any confusion, on the first day of the hearing itself, the	
20	hearing officer stated:	
21	I want to just reiterate, and we've been trying to make this	
22 23	The scope of this proceedings is for the limited purpose of addressing those four issues plus the fifth.	
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27	⁹⁰ See Interim Order 1303 (SE ROA 70-88) at p. 13, ¶ 2 (SE ROA 82).	
28	⁹¹ See Transcript of Proceedings, Public Hearing, Prehearing Conference, August 8, 2019 (SE ROA 519-552) at 12:6-15 (SE ROA 522) (emphasis added).	
DOTSON LAW 5355 RENO CORPORATE DR. SUITE #100 RENO, NEVADA 89511	26	

And while that fifth issue⁹² is we're on it is (sic) <u>not</u> intended to expand the scope of this hearing into making policy determinations with respect to management of the Lower White River Flow System basin's individual water rights, those different types of things, because those are going to be decisions that would have to be made in subsequent proceedings should they be necessary.⁹³

Thus, not only did MVIC, and the other parties, have no notice that a determination
 would be made regarding allegations of conflict between groundwater pumping and
 the Muddy River decreed rights, the notice that was provided indicated that this issue
 would <u>not</u> be determined at this time.

As a result of this stated purpose, much of the evidence submitted by MVIC (as 11 well as other parties) was related to the capture of the Muddy River water by junior 12 13 groundwater pumpers. Some of the dialogue which occurred through the presentation 14 by Southern Nevada Water Authority (SNWA) further highlights this due process 15 issue. SNWA has the right, through ownership of shares or leases to approximately 16 10,000 acre-feet of decreed surface water on the Muddy River from MVIC,⁹⁴ thus 17 SNWA and MVIC frequently find themselves aligned on certain issues. SNWA 18 19 provided brief testimony on the issue of conflict, stating that "[t]here's no quantity of 20 water that can be pumped long term without conflicting with the decree by capturing 21 Muddy River water.⁹⁵ Yet, SNWA's expert did not go into significant detail on this 22 issue, instead recognizing that this was the State Engineer's stated process included 23 multiple phases, and that this hearing was only the first phase.⁹⁶ In fact, when asked 24

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 $_{28}$ $||_{\approx}^{95}$ See Hearing Transcript Vol. V (Sept. 27, 2019) (SE ROA 53331 – 53383) at 877:22-24.

 ⁹² The "fifth issue" refers to other matters believed to be relevant to the State Engineer's analysis.
 (*See* Interim Order 1303 (SE ROA 70-88) at p. 14, §2(e) (SE ROA 83).

⁹³ See Hearing Transcript Vol. I (Sept. 23, 2019) (SE ROA 52960-53052) at 6:4-15 (emphasis added). ⁹⁴ See Hearing Transcript Vol. V (Sept. 27, 2019) (SE ROA 53331 – 53383) at 870:8-11.

^o 96 See Hearing Transcript Vol. V (Sept. 27, 2019) (SE ROA 53331 – 53383) at 878:18-20.

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evidence on that point, the State Engineer violated MVIC's due process rights. He 8 also acted arbitrarily and capriciously because he ignored and/or precluded the 9 evidence that existed related to conflicts and then applied an erroneous analysis that no 10 party had an opportunity to review or comment on. Indeed, he specifically 11 12 acknowledged conflicts from pumping caused a reduction in Muddy River flows, but

13 then limited the evidence on conflicts before then providing a ruling on conflicts. This 14 is the classic definition of a violation of due process rights. Moreover, he did so based 15 upon a faulty premise of the water necessary to serve MVIC and the other Decreed 16 rights and then reached a pumping sum which even by that flawed analysis is the 17 maximum sum that could be pumped to not cause more deprivation to MVIC or harm 18 19

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MVIC desires the opportunity it did not have; that is, to present complete and 21 competent evidence and testimony on the conflict between groundwater pumping on 22 the Muddy River and the depletion of the Muddy River's flow, which impacts MVIC's 23 decreed water rights. This evidence would include the predevelopment flows and the 24 beneficial utilization of all historic flows by MVIC. This proof is not in the record due 25 26 to the restriction placed on Hearings leading to 1309. Order 1309 should be reversed 27 as to this holding. 28

So, the total amount alluvial and carbonate together that could be pumped is a conflict question. We were trying to avoid the conflict discussion.⁹⁷

By making the findings it did without MVIC having the opportunity to present

by Christy Cooper on behalf of the Division of Water Resources and State Engineer 2 for an opinion on total pumpage value, SNWA's expert stated: 3

⁹⁷ See Hearing Transcript Vol. V (Sept. 27, 2019) (SE ROA 53331 - 53383) at 1072:17-20.

1	CONCLUSION	
2	For the reasons set forth above, MVIC respectfully requests that the Court	
3	reverse Order 1309 and direct the State Engineer to ensure that the Muddy River	
5	predevelopment baseflow of 33,900 afa he recognizes is not intercepted by any junior	
6	rights and that pumping in the LWRFS be likewise regulated so as to prevent	
7	interception of Muddy River water sources or interference with those predevelopment	
8	surface water flows.	
9 10	Affirmation Pursuant to NRS 239B.030	
10	The undersigned does hereby affirm that the preceding document does not	
12	contain the social security number of any person.	
13		
14	15	
15	STEVEN D. KING	
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1	ATTORNEY CERTIFICATE			
2	Pursuant to NRAP 28.2, undersigned counsel certifies that:			
3	1. I have read this entire opening brief.			
4	2. To the best of my knowledge, information, and belief, it is not frivolous or			
5	interposed for any improper purpose.			
7	3. This opening brief complies with all applicable Nevada Rules of Appellate			
8	Procedure, in particular NRAP 28(e)(1), which requires every assertion in the brief			
9	regarding matters in the record to be supported by a reference to the page and volume			
10	number, if any, of the transcript or appendix where the matter relied on is to be found.			
11	4. This opening brief complies with the formatting requirements of NRAP			
12 13	32(a)(4), the typeface requirements of NRAP $32(a)(5)$, and the type style requirements			
13	of NRAP 32(a)(6) because this answering brief has been prepared in a proportionally			
15	spaced font using Microsoft Word in 14-point Times New Roman font.			
16	5. I further certify that this opening brief complies with the page-volume			
17	limitations of NRAP 32(a)(7) because, excluding the parts exempted by NRAP			
18	32(a)(7)(C), it is proportionately spaced, has a typeface of 14 points, and is 29 pages			
19 20	long and contains 7,411 words.			
20	///			
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1	I understand that I may be subject to sanctions in the event that the accompanying		
2			
3	answering brief is not in conformity with the requirements of the Nevada Rules of		
4	Appellate Procedure.		
5	DATED this $\frac{27}{2}$ day of August, 2021.		
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1	CERTIFICATE OF SERVICE
2	Pursuant to NRCP 5(b), I hereby certify that I am an employee of DOTSON
3	
4	LAW and that on this date I caused to be served a true and correct copy of the foregoing by electronic service to the participants in this case who are registered with
5	
6	the Eight Judicial District Court's Odyssey eFileNV File & Serve system to this
7	DATED this day of August, 2021.
8	DATED this \bigcirc t day of August, 2021.
9	(Marcy Karne)
10	L. MORGAN BOGUMIL
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16		
17	CLARK COUNTY, NEVADA	
18	LAS VEGAS VALLEY WATER	Case No.: A-20-816761-C (Lead
19	DISTRICT and SOUTHERN NEVADA	Case)
	WATER AUTHORITY,	Dept. No.: 1
20	Petitioners,	
21	rentioners,	
22	VS.	MUDDY VALLEY IRRIGATION
22	ADAM SULLIVAN, P.E., Nevada State	COMPANY'S ANSWERING
23	Engineer, DIVISION OF WATER	BRIEF
24	RESOURCES, DEPARTMENT OF	
25	CONSERVATION AND NATURAL	
25	RESOURCES,	
26	Respondent.	
27		
28		Consolidated With:
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1 2 3	IN THE MATTER OF THE PETITION OF COYOTE SPRINGS INVESTMENT, LLC	Case No.: A-20-817765-P (Sub Case) Dept. No.: 1
4	IN THE MATTER OF THE PETITION OF APEX HOLDING COMPANY, LLC	Case No.: A-20-817840-P (Sub Case) Dept. No.: 1
5 6 7	IN THE MATTER OF THE PETITION OF CENTER FOR BIOLOGICAL DIVERSITY	Case No.: A-20-817876-P (Sub Case) Dept. No.: 1
8 9	IN THE MATTER OF THE PETITION OF MUDDY VALLEY IRRIGATION COMPANY	Case No.: A-20-817977-P (Sub Case) Dept. No.: 1
10 11 12	IN THE MATTER OF THE PETITION OF NEVADA COGENERATION ASSOCIATES NOS. 1 AND 2	Case No.: A-20-818015-P (Sub Case) Dept. No.: 1
13 14 15 16	IN THE MATTER OF THE PETITION OF GEORGIA-PACIFIC GYPSUM, LLC AND REPUBLIC ENVIRONMENTAL TECHNOLOGIES, INC.	Case No.: A-20-818069-P (Sub Case) Dept. No. 1
17 18 19	IN THE MATTER OF THE PETITION OF LINCOLN COUNTY WATER DISTRICT AND VIDLER WATER COMPANY, INC.	Case No.: A-21-833572-J (Sub Case) Dept. No 1
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1	MUDDY VALLEY IRRIGATION COMPANY'S ANSWERING BRIEF
2	MUDDY VALLEY IRRIGATION COMPANY ("MVIC"), by and through its
3	counsel, STEVEN D. KING and DOTSON LAW, hereby files its Answering Brief
4	regarding judicial review of Order 1309. This Answering Brief is in response to issues
5 6	raised in the opening briefs of Coyote Springs Investment, LLC ("CSI"), Lincoln
7	County Water District ("LCWD"), Vidler Water Company ("Vidler"), Nevada
8	Cogeneration Associates Nos. 1 and 2 ("Nevada Cogeneration"), Center for Biological
9	Diversity ("CBD"), Apex Holding Company, LLC ("Apex"), Georgia-Pacific
10	Gypsum, LLC ("GPG"), and Republic Environmental Technologies, Inc. ("Republic")
11	and is based on all papers and pleadings on file with this Court relating to this matter.
12 13	NRAP RULE 26.1 DISCLOSURE
13	The undersigned counsel of record hereby certifies that MUDDY VALLEY
15	IRRIGATION COMPANY is a Nevada Corporation. It has no parent corporations,
16	and no public company owns 10% or more of its stock.
17	Dated this 24 day of November, 2021.
18	STEVEN D. KING
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18	purposes, as this basin was created/recognized by the NSE well before Order 1309 was issued
19	D TI NOT 1 statuteme authority to greate a single basin
20	B. The NSE has statutory authority to create a single basin for joint administration
21	
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23	supported by substantial evidence
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28	of the L with 5 does not implicate a party 5 due process rights.
DR	

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INTRODUCTION

MVIC has a unique position amongst the various parties to these consolidated disputes. Not only is it undisputedly the most senior party in time, but it is also the holder of the majority of decreed water rights secured in the Muddy River Decree of 1920 (sometimes hereafter "Muddy River Decree" or "Decree").¹ This brief acknowledges and is reflective of that position.

As the Court is aware, MVIC has filed its own Petition for Judicial review and 8 has requested remand of Order 1309 on several issues. Despite this, and upon review 9 10 of the other opening briefs, MVIC recognizes that some issues addressed by these 11 briefs impact the issues raised by MVIC and are therefore appropriately addressed. 12 This is particularly and primarily true to the extent the positions advanced either limit 13 or undermine the rights of MVIC and/or the application or administration of the 14 Decree. These principals of Order 1309 and by the Nevada State Engineer (sometimes 15 16 "NSE" or "State Engineer") should be defended and should not be disturbed (or the 17 principles retained) on remand.

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STATEMENT OF THE ISSUES

19
1. Whether the NSE had the authority to create or administer an area as a
20
21 single hydrographic basin or area consisting of the formerly independent sub-basins.
22
2. In the event the Court believes the NSE lacked the authority to create a
23 single hydrographic basin, whether the NSE has the authority to conjunctively manage
24 or jointly administer the various basins individually.

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- 27

^{28 &}lt;sup>1</sup> See Judgment and Decree, *Muddy Valley Irrigation Company v. Moapa and Salt Lake Produce Company et al* (the "Muddy River Decree" or "Decree") (March 11, 1920) (SE ROA 33770-33816).

Whether the NSE relied upon substantial evidence in determining that 3. 2 ground water pumping of up to 8,000 acre feet annually ("afa"), can continue to occur 3 in the Lower White River Flow System Hydrographic Basin on an annual basis and to do so is not a conflict with the Decree despite a reduction in the flow of the Muddy 5 6 River.

STANDARD OF REVIEW

8 A party aggrieved by an order or decision of the NSE is entitled to have the 9 same reviewed in the nature of an appeal.² First, the NSE must provide affected 10 parties with a "full opportunity to be heard."³ The NSE's order must include "findings 11 in sufficient detail to permit judicial review" and "must clearly resolve all crucial 12 issues presented."⁴ With respect to the factual findings of the Order, this Court must 13 14 determine whether substantial evidence exists in the record to support the NSE's 15 decision.5 The reviewing court must also determine whether the Order was based on a 16 consideration of the relevant factors and "whether there has been a clear error of 17 judgment."⁶ This Court must also determine whether the NSE's Order was arbitrary, 18 capricious, an abuse of discretion, or whether it was otherwise affected by prejudicial 19 legal error.⁷ If such procedures are not followed and "the resulting administrative 20 21 decision is arbitrary, oppressive, or accompanied by a manifest abuse of discretion," a 22 court should not hesitate to intervene and block the enforcement of the order or 23

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²⁴ ² NRS 533.450(1).

³ Revert v. Ray, 95 Nev. 782, 787, 603 P.2d 262, 264-265 (1979), citing NRS 533.450(2). 25 ⁴ *Revert*, 95 Nev. at 786, 603 P.2d at 264-265.

^{26||&}lt;sup>5</sup> Revert, 95 Nev. at 787, 603 P.2d at 264-265; Off. of State Eng'r v. Morris, 107 Nev. 699, 701, 819 P.2d 203, 205 (1991).

⁶ See City of Reno v. Reno Police Protective Ass'n, 118 Nev. 889, 894, 59 P.3d 1212, 1216 (2002). 27 ⁷ See Pyramid Lake Paiute Tribe of Indians v. Washoe County, 112 Nev. 743, 751, 918 P.2d 697, 702 28

^{(1996).}

decision.^{**8} Finally, a court reviewing an administrative decision is required to "decide pure legal questions without deference to an agency determination" and therefore applies a de novo standards of review to questions of law.⁹ However, while an appellate court typically reviews issues pertaining to statutory construction de novo, it nonetheless defers to an agency's interpretation of its governing statutes or regulations if the interpretation is within the language of the statute.¹⁰

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SUMMARY OF THE ARGUMENT

MVIC contends that portions of Order 1309 are contrary to law and must be 10 reversed, but that other holdings of the Order are in fact within the NSE's statutory 11 authority and are based upon substantial evidence. Particularly, Nevada's statutory 12 scheme, coupled with the State of Nevada's declared policy of conjunctive 13 14 management, provides the NSE with the authority to create a single basin made up of 15 various sub-basins for joint management. Furthermore, the designation of a single 16 basin was based upon substantial evidence, particularly the strong hydrological 17 connection between the sub-basins. Where the NSE errs, however, is in his finding 18 that up to 8,000 afa of water can be pumped each year. Not only was this amount not 19 based upon substantial evidence, but it violates the prior appropriation doctrine to the 20 21 extent it fails to protect, and even curtails, MVIC's senior decreed rights. MVIC 22 therefore requests that this Court affirm the portion of the Order which allows for the 23 creation and ongoing management of the LWRFS as a single basin consisting of 24 various sub-basins, but reverse and remand for additional findings on the amount of 25

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28 See Felton v. Douglas County, 134 Nev. 34, 35, 410 P.3d 991, 993-994 (2018).

⁸ See Revert, 95 Nev. at 787, 603 P.2d at 265.

¹⁰ Dutchess Bus. Servs. v. Nev. State Bd. of Pharm., 124 Nev. 701, 709, 191 P.3d 1159, 1165 (2008).

water, if any, that can be pumped from the LWRFS without affecting MVIC's senior rights.

ARGUMENT

There appears to be agreement between the Petitioners as to the propriety of the application of several legal principles which may be useful to the Court in review of this matter.

Upon review of the various opening briefs, it is clear that there are several issues upon which all, or at least many, of the petitioners agree. Therefore, it may be beneficial to the Court to point out some of those similarities.

The first issue which does not appear to be disputed by any petitioner is that water rights are property rights and therefore are subject to due process considerations. While the basis of the arguments claiming a violation may differ between the various petitioners, and there may be a disagreement as to whether due process rights were violated in particular instances, the parties do at least appear to agree that due process considerations apply as a number of parties have brought such arguments.¹¹

The second issue upon which all parties appear to agree is the application of the prior appropriation doctrine.¹² Indeed, the Nevada Supreme Court has recently confirmed that this doctrine applies in Nevada.¹³ In essence, that doctrine provides water rights are granted "subject to existing rights,"¹⁴ thus, the first person to use water should, absent certain circumstances not addressed here, have the right to the

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 ¹¹ See, e.g., MVIC Opening Brief at 20:4-25-28:28; CSI Opening Brief at 27:18-28:27; Vidler/LCWD
 Opening Brief at 21:1-24:21; Apex/Dry Lake Water Opening Brief at 12:10-1315; SNWA/LVVWD
 Opening Brief at 32:13-38:4.

^{27 &}lt;sup>12</sup> See, e.g., SNWA Opening Brief at 25:14-27:2; CSI Opening Brief at 22:20-26:9; LCWD/Vidler Opening Brief at 19:15-20:14.

 $^{28 \}begin{vmatrix} 1^{3} See Mineral Cty. v. Lyon Cty., 473 P.3d 418, 423 (Nev. 2020). \\ 1^{4} Id. at 426. \end{vmatrix}$

continued use of that water.¹⁵ This leads to a determination of the priority of the water
right, typically ascribed as a date in time.¹⁶ Important to the position advocated by
MVIC, no party has suggested that the determination by the NSE that the rights
recognized in the Decree are the most senior is improper or incorrect.¹⁷

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II. <u>The NSE had the authority to create a single hydrographic basin consisting</u> of the formerly independent sub-basins and attempts to challenge that authority following the issuance of Order 1309 lack merit.

A number of parties (including CSI, LCWD, Vidler, Nevada Cogeneration, 9 Apex Holding Company, Dry Lake Water, Georgia-Pacific, and Republic 10 11 Environmental Technologies) argue that Order 1309 is invalid because the NSE does 12 not have authority to create a single basin for joint administration.¹⁸ The arguments in 13 support of this assertion vary and include, but are not limited to, a lack of statutory 14 authority, a lack of evidence to support such a designation, and public policy issues. 15 However, for the reasons set forth herein, the NSE has the authority to jointly manage 16 these individual basins as a single basin, and efforts to undue the creation of this single 17 18 administrative area sometimes referred to as a "mega basin" or "super basin" for 19 administrative purposes lack merit. 20 /// 21 /// 22 /// 23 24

¹⁵ See Lobdell v. Simpson, 2 Nev. 274, 277 (1866) (setting forth a "first in time, first in right"
²⁵ principal).

 $[\]int_{10}^{16} Id.;$ see also Vidler Opening Brief at 19:15-19.

²⁶
¹⁷ See Muddy River Decree (SE ROA 33770-33816); see also Order 1309 (SE ROA 2 - 69) at p. 63
²⁷
¹⁸ See CSL Operating Drief et 17/25 (22)10; L CWD/Vidlen Operating Drief et 15/21 (20)27; Name day

 ²⁷
 ¹⁸ See CSI Opening Brief at 17:25-22:19; LCWD/Vidler Opening Brief at 15:21-20:27; Nevada Cogeneration Opening Brief at 20:1-25:4; AHC/DLW Opening Brief at 8:1-14:7; GPG/Republic Opening Brief at 13:5-17:18.

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A.

No party has the ability to challenge the creation or use of the single hydrographic basin for administrative purposes, as this basin was created/recognized by the NSE well before Order 1309 was issued.

One thing the various parties' arguments have in common regarding the creation 4 of the LWRFS as a single basin is the mistaken belief/claim that Order 1309 created 5 the single basin.¹⁹ However, Order 1309 did not *create* the single basin. Order 1309 6 cites to Interim Order 1303 as having designated the Lower White River Flow System 7 8 (LWRFS) as a multi-basin area known to share a close hydrological connection and 9 thus as a joint administrative unit.²⁰ Indeed, the NSE issued Interim Order 1303 on 10January 11, 2019, the stated purpose of which was "to *designate* a multi-basin area 11 known to share a close hydrologic connection as a joint administrative unit, which 12 shall be known as the Lower White River Flow System ("LWRFS").²¹ Order 1303 13 went on to describe how the results of a previous aquifer test revealed that the formerly 14 15 individually-managed basins of Coyote Spring Valley, Muddy River Springs Area, 16 Hidden Valley, Garnet Valley, California Wash and a portion of the Black Mountains 17 area, have a "direct hydraulic connection" and therefore should be administered as a 18 joint administrative unit.²² Finally, Order 1303 states the LWRFS, consisting of the 19 aforementioned individual basins, are "herewith designated as a joint administrative 20 unit for purposes of administration of water rights."²³ However, the knowledge that 21 22 this sort of joint administration would occur was not first disclosed in 2019. For 23 example, in January 2014, the NSE identified the close hydrological connection 24 between five basins, noting that they "share virtually all of the same source and supply 25

- 27 $|_{20}^{20}$ See Order 1309 (SE ROA 2 69) at SE ROA 11.
- ²⁷ $|_{2^{1}}$ See Interim Order 1303 (SE ROA 70 88) at p. 1 (SE ROA 70) (emphasis added).
- 28 $\begin{bmatrix} 22 & Id. \text{ at SE ROA 79.} \\ 23 & Id. \text{ at SE ROA 82, } \P 1. \end{bmatrix}$

²⁶ See, e.g., Nevada Cogeneration Brief at 21:3-8.

1	of water" and would therefore be jointly managed. ²⁴ Prior to that, in 2002, through	
3	Order 1169, the NSE acknowledged the already longstanding concern that the	
4	carbonate rock aquifer at issue here was not well understood, the need for further	
5	study, and that "the development of carbonate water is risky and the resultant effects	
6	may be disastrous for the developers and current users." ²⁵ That Order held in abeyance	
7	the pending applications in the carbonate-rock aquifer system in Coyote Springs	
8	Valley (Basin 210), Black Mountains Area (Basin 215), Garnet Valley (Basin 216),	
9 10	Hidden Valley (Basin 217), Muddy River Springs Area (Basin 219), and Lower Moapa	
11	Valley (Basin 220). ²⁶ Thus, any claim or implication that this is a new action that was	
12	not foreseen is disingenuous.	
13	Order 1303 sought input on the appropriate geographic boundary of the	
14	LWRFS, ²⁷ and Order 1309 made a finding on the geographic boundary. It states:	
15	WHEREAS, evidence and testimony support the	
16 17	delineation of a single hydrographic basin as originally	
17	defined by the State Engineer in Interim Order 1303, with the adjustment of the Black Mountain Area boundary and the addition of Kane Springs Valley. ²⁸	
19	Accordingly, Order 1309 did not <i>create</i> the so called "mega basin" or "super basin;"	
20	rather, it adjusted its boundaries following the presentation of evidence.	
21	CSI tries to characterize Order 1303 as having been "rescinded;" ²⁹ however, this	
22 23	is similarly not a correct characterization. Order 1309 terminated the temporary	
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25	²⁴ See, e.g., Ruling 6255 (Jan. 29, 2014) (SE ROA 755 – 785) at p. 26 (SE ROA 780). See generally,	
26	Rulings 6254-6261 (Jan. 29, 2014) (SE ROA 726-948). ²⁵ Order 1169 (SE ROA 659-669) at SE ROA 659-660.	
27	 ²⁶ Order 1169 (SE ROA 665). ²⁷ See Interim Order 1303 (SE ROA 70 - 88) at SE ROA 82 at ¶ 2(a). ²⁸ G = 0. doi: 1200 (SE ROA 2 = 60) at p. 54 (SE ROA 55) (emphasis added). 	
28	 ²⁸ See Order 1309 (SE ROA 2 – 69) at p. 54 (SE ROA 55) (emphasis added). ²⁹ CSI Opening Brief at 14:13-16:19. 	
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moratorium on submissions concerning development and construction which had been established in Order 1303, and only rescinded other matters not specifically addressed in Order 1309.³⁰ However, the designation of a single hydrographic basin was in fact addressed in Order 1309 and therefore 1303 is not rescinded as to that issue.

Order 1303, creating the jointly administered hydrographic basin, was entered 6 7 on January 11, 2019. Any person or entity feeling aggrieved by the creation of the 8 LWRFS as a jointly administered hydrographic basin therefore was required to file a 9 petition for judicial review with 30 days of Order 1303, which was February 11, 1(2019.³¹ As no party sought such judicial review on the issue, Order 1303 "remains in 11 full force and effect" with respect to the creation of a single, jointly administered 12 hydrographic basin,³² and the only thing that can be challenged through judicial review 13 14 is the adjustment of the Black Mountain Area boundary and the addition of Kane 15 Springs Valley.

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B. <u>The NSE has statutory authority to create a single basin for joint</u> administration.

CSI tries to characterize the NSE's action in creating the single basin as an effort to "redefine established Nevada basins."³³ This characterization is incorrect as none of the existing single basins have been extinguished. Rather, Order 1309 recognizes the continued existence of the various individual basins as "sub-basins within the Lower White River Flow System Hydrographic Basin."³⁴ Thus, there is no "redefinition" of

- 26 3^{0} See Order 1309 (SE ROA 2 69) at p. 66, ¶¶ 5-6 (SE ROA 67).
- 27 $\begin{vmatrix} 31 & See \text{ NRS 533.450(1)} \text{ (referring to "any" order or decision by the NSE).} \\ 32 & Id. \end{vmatrix}$
- 28 $\begin{vmatrix} 3^{33} \text{ CSI Opening Brief at } 17:28-18:1. \end{vmatrix}$ 3^{34} See Order 1309 (SE ROA 2 – 69) at p. 65, ¶ 1 (SE ROA 66).

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the existing basins, but rather the consolidation of a group of basins into a single area for joint administration.

Because there is not a specific statute which spells out something to the specific 4 effect of "the State Engineer has the authority to create a mega basin consisting of 5 various sub-basins," many of the petitioners take the position he lacks such authority. 6 7 Tellingly, no party has identified any statute which specifically prohibits such an 8 action either. There are a number of statutes, all within the same statutory scheme, 9 upon which the NSE relies in creating the single basin. The Nevada Supreme Court 10 "interpret[s] statutes within a statutory scheme harmoniously with one another to avoid 11 an unreasonable or absurd result."³⁵ Here too, the entire statutory scheme of NRS 533 12 and NRS 534 must be considered jointly in order to ensure the results of the 13 14 interpretation are not absurd.

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The Nevada Legislature has stated that it is the policy of the State of Nevada 16 "[t]o manage conjunctively the appropriation, use and administration of all waters of 17 this State, regardless of the source of the water."³⁶ The NSE's authority to do so is 18 only limited by any conflicting decrees, orders, or agreements.³⁷ It is in that context 19 20 that the scope of the NSE's authority must be analyzed.

21 Some parties argue that NRS 533.024(1)(e) is merely a "policy statement" 22 which does not serve as a basis for government action.³⁸ However, 23

³⁵ Horizons at Seven Hills Homeowners Ass'n v. Ikon Holdings, Ltd. Liab. Co., 132 Nev. 362, 368, 25 373 P.3d 66, 70 (2016), citing Nev. Attorney for Injured Workers v. Nev. Self-Insurers Ass'n, 126

Nev. 74, 84, 225 P.3d 1265, 1271 (2010). 26

³⁶ NRS 533.024(1)(e). 27

³⁷ NRS 533.0245.

³⁸ Nevada Cogeneration Opening Brief at 23:7-24:2; see also Vidler/LCWD Opening Brief at 19:3-8; 28 CSI Opening Brief at 22:4-19.

It has often been said that the declaration of policy by the legislature, though not necessarily binding or conclusive upon the courts, is entitled to great weight, and that it is neither the duty nor prerogative of the courts to interfere in such legislative finding unless it clearly appears to be erroneous and without reasonable foundation.39

Additionally, NRS 533.024(1)(e) is not the sole basis of the NSE's authority, as 6 there are other statutes, discussed below, which provide this authority. Courts are to 7 determine the meaning of a statute's words by "examining the context and the spirit of 8 the law by looking to the statute's multiple legislative provisions as a whole."40 Thus, 9 the statutes which follow must be examined in the context of the Legislature's 10 11 declaration that it is a policy of the State of Nevada to conjunctively manage "all 12 waters" of the state, regardless of their source, and thus including both surface water 13 and groundwater.41 14

NRS 534.030 discusses the NSE's work related to "designated areas," and 15 allows him to "designate the area by basin, or a portion therein, and make an official 16 order describing the boundaries..."⁴² There is nothing in NRS 534.030 which limits 17 18 the designation of a "basin" to a particular geographic size, shape, structure, etc. 19 Rather, it allows the NSE to designate an area as a basin.⁴³ Further, it stands to reason 20 that if the NSE can designate "a portion" of a basin and describe its boundaries that he 21 can designate multiple basins and/or parts thereof. 22

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⁴² NRS 534.030(1) (emphasis added). 28

³⁹ McLaughlin v. Hous. Auth. of Las Vegas, 68 Nev. 84, 93, 227 P.2d 206, 210 (1951) (emphasis 25 added).

⁴⁰ Pawlik v. Shyang-Fenn Deng, 134 Nev. 83, 86, 412 P.3d 68, 72 (2018), citing Leven v. Frey, 123 26 Nev. 399, 405, 168 P.3d 712, 716 (2007).

²⁷ ⁴¹ See NRS 533.024(1)(e).

 $^{^{43}}$ *Id.*

 specifies that much is left to the judgment of the NSE: Within an area that has been designated by the State Engineer, as provided for in this chapter, where, in the judgment of the State Engineer, the groundwater basin is being depleted, the State Engineer in his or her administrative capacity may make such rules, regulations and orders as are deemed essential for the welfare of the area involved.⁴⁵ The NSE's actions in creating a single hydrographic basin made up of a number of sub-basins fits squarely within his statutory authority, and in fact this is the authority he cites.⁴⁶ He identified an area where, in his judgment, groundwater was being depleted. In Order 1303, the NSE noted "significant concerns" that pumping 8,050 ± from the Coyote Springs Valley would adversely impact water resources at the Mud River Springs.⁴⁷ He further observed, following the pumping test, that: [T]he resulting water-level decline encompassed 1,100 square miles and extended from northern Coyote Springs Valley through the Muddy River Springs Area, Hidden Valley, Garnet Valley, California Wash, and the northwestern part of the Black Mountains Area.⁴⁸ He also found that pumping in the various single basins "caused sharp declines in 				
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Thus, the NSE exercised his authority under NRS 534.120(1) to designate an area within which, in his judgment, he considered the groundwater was being depleted, for management as a single basin due to the interconnectedness of the various subbasins. This action is particularly appropriate when considered in light of the State's stated policy of "manag[ing] conjunctively the appropriation, use and administration of all waters of this State, regardless of the source of the water."⁵⁰

8 Finally, it is important to note the great discretion that administrative agencies 9 have in interpreting the legislative authority that they have been delegated and the 10 deference that courts have towards these interpretations. The Nevada Supreme Court 11 has recognized that it "defer[s] to an agency's interpretation of its governing statutes or 12 regulations if the interpretation is within the language of the statute."⁵¹ Accordingly, 13 14 "courts should not substitute their own construction of a statutory provision for a 15 reasonable interpretation made by an agency."52 The NSE's interpretation of the 16 statutes described above, particularly when analyzed in the context of the stated policy 17 of conjunctive management (NRS 533.024(1)(e)) and the ability to designate areas 18 which are subject to NSE rules, regulations, and orders (NRS 534.120(1)), is squarely 19 within the language of the statutory scheme and certainly not contrary to it. 20 21 Accordingly, the Court should defer to the NSE's interpretation that these statutes

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 $[\]frac{4}{10}$ NRS 533.024(1)(e).

^{25 &}lt;sup>51</sup> Taylor v. State HHS, 129 Nev. 928, 930, 314 P.3d 949, 951 (2013), citing Dutchess Bus. Servs., Inc. v. Nev. State Bd. of Pharmacy, 124 Nev. 701, 709, 191 P.3d 1159, 1165 (2008); see also Int'l

²⁶ *Game Tech., Inc. v. Second Judicial Dist. Court*, 122 Nev. 132, 157, 127 P.3d 1088, 1106 (2006) ("we have repeatedly recognized the authority of agencies...to interpret the language of a statute that

<sup>they are charged with administering; as long as that interpretation is reasonably consistent with the
language of the statute, it is entitled to deference in the courts.").</sup>

^o||⁵² Collins Disc. Liquors & Vending v. State, 106 Nev. 766, 768, 802 P.2d 4, 5 (1990).

allow the creation of a single hydrographic basin (a "designated area") made up of various sub-basins.

C. <u>The appropriateness of creating and/or maintaining the LWRFS as a single basin for joint administration is supported by substantial evidence.</u>

6 As noted above, Order 1309 did not *create* the LWRFS. In fact, at least as early 7 as 2002 in Order 1169 the NSE began conjunctive administration of this area.⁵³ 8 Although they are Rulings as opposed to Orders, the rulings issued in January 2014 by 9 10 the NSE involving many of these parties provide that a five-basin area would be jointly 11 managed.⁵⁴ Regardless, the creation of the LWRFS consisting of various sub-basins is 12 supported by substantial evidence. Critically, "substantial evidence" does not mean 13 that it has been conclusively established or that there are no genuine issues of material 14 fact remaining. Rather, "substantial evidence" has been defined as "that which a 15 reasonable mind might accept as adequate to support a conclusion."55 Here, the NSE 16 properly relied on significant evidence to support his decision regarding a single 17 18 hydrographic basin made up of various sub-basins to be jointly managed.⁵⁶

First, the NSE reasonably relied upon the results of the Order 1169 aquifer test
to show the connection between the various sub-basins, which he found have a "direct
hydraulic connection."⁵⁷ The NSE relied upon the results of this two-year test, which

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^{24 &}lt;sup>53</sup> In Order 1169, the NSE directed that all pending applications in six basins would be held in abeyance until further study of the carbonate-rock aquifer system could occur. (SE ROA 665.)

^{25 &}lt;sup>54</sup> See, e.g., Ruling 6255 (Jan. 29, 2014) (SE ROA 755 – 785) at p. 26 (SE ROA 780). See generally, Rulings 6254-6261 (Jan. 29, 2014) (SE ROA 726-948).

²⁶ *State Emp't Sec. Dep't v. Hilton Hotels Corp.*, 102 Nev. 606, 608, 729 P.2d 497, 498 (1986), citing *Richardson v. Perales*, 402 U.S. 389 (1971).

 $[\]frac{27}{28} \begin{bmatrix} 16 & \text{M} \text{ above, it was Order 1303, not 1309, which resulted in the creation of the single basin;} \\ \frac{16}{28} & \text{M} \text{ some of the evidence upon which the decision was based will be cited from Order 1303.} \end{bmatrix}$

 $^{5^{7}}$ See Order 1303 (SE ROA 70 – 88) at p. 10 (SE ROA 79).

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further showed that pumping within one or more sub-basins affected the water levels in neighboring sub-basins within the LWRFS and that, in fact, the resulting water-level decline encompassed 1,100 square miles extending from northern Coyote Springs Valley and through the other sub-basins, and that these sub-basins share the same supply of water.⁵⁸ This same evidence and justification was cited in Order 1309.⁵⁹

7 CSI is critical of the NSE for purportedly relying solely on the aquifer test data 8 to the exclusion of all other evidence.⁶⁰ However, there can be no reasonable dispute 9 that the NSE took and considered evidence that goes well beyond the aquifer test data, 1(including the presentation of evidence by all parties and their experts. The fact that the 11 NSE may have placed greater weight on the aquifer test data does not mean he did not 12 consider the evidence. Interestingly, and likely due to the fact that the LWRFS had 13 14 already been created in Order 1303, as stated above, most of the evidence presented 15 dealt with appropriate boundaries of the LWRFS as opposed to its creation or 16 existence. Regardless, the NSE considered evidence regarding geologic mapping,⁶¹ 17 poor water level measurements,⁶² water budget analysis,⁶³ flow paths,⁶⁴ and modeling 18 presented by CSI.65 The NSE specifically addressed CSI's argument based upon 19 geophysical data mapping that there is an impermeable flow barrier that creates an 20 21 isolated groundwater flow path on the west side of Coyote Springs Valley such that the 22 effects of pumping on discharge at the Warm Springs area is reduced, but clearly 23

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- 24 $\frac{1}{5^8}$ *Id.* at pp. 4-6 (SE ROA 73-75).
- 25 $\begin{vmatrix} 59 \\ See \\ Order \\ 1309 \\ (SE ROA 2 69) \\ at pp. 64-65 \\ (SE ROA 65-66). \\ ^{60} \\ See \\ CSI \\ Opening \\ Brief \\ at 29:25-35:25. \\ \end{vmatrix}$
- $26||^{61}$ See Order 1309 (SE ROA 2 69) at p. 52 (SE ROA 53).
- $27 ||^{62}$ Id. at p. 51 (SE ROA 52).
- ²⁷ ⁶³ *Id.* at pp. 48-50 (SE ROA 49-51).
- 28 $\begin{vmatrix} 64 & Id. at p. 59 (SE ROA 60). \\ 65 & Id. at p. 16 (SE ROA 17). \end{vmatrix}$

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favored the data collected from the Order 1169 aquifer test and felt that it disproved CSI's hypothesis.⁶⁶

It is important to note that "[u]nder the substantial evidence standard, a 4 reviewing court must take into account [that there is] contradictory evidence in the 5 6 record . . . but the possibility of drawing two inconsistent conclusions from the 7 evidence does not prevent an administrative agency's finding from being supported 8 by substantial evidence."⁶⁷ The fact that contrary evidence was presented but rejected 9 in favor of the aquifer test data does not mean the NSE failed to consider other 10 evidence. It follows that the fact that he found the aquifer test data more persuasive 11 12 and rejected other arguments does not mean that the ruling is not based on substantial 13 evidence. As a reasonable mind could certainly accept the aquifer test as adequate to 14 support the NSE's conclusion, it meets the "substantial evidence" test.

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D. <u>Requiring "basin-by-basin" management rather than conjunctive</u> management and joint administration would create an absurd result.

17 The suggestion by some that the NSE is restricted in his work to only consider 18 and administer the waters of Nevada on a basin-by-basin basis,⁶⁸ as if the borders of 19 each basin consists of an impermeable barrier such that the supply and use of water in 20 21 one basin can have no impact in an adjacent basin, is based an illogical and absurd 22 application of a legal construct while simultaneously ignoring the actual physical 23 world within which the legal construct exists; that is, that there is a clear hydrological 24 connection between some basins. It has long been recognized that "[w]here 25

⁶⁸ See, e.g., Vidler/LVWD Opening Brief at 17:27-28.

^{[166} Id. at pp. 58-59 (SE ROA 59 - 60)].

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⁶⁷ Three Levels Corp. v. Conservation Comm'n of the Town of Redding, 148 Conn. App. 91, 101, 89
⁸¹ A.3d 3, 12 (2014) (internal citations omitted, emphasis added).

groundwater bodies and surface water systems are interconnected neither should be viewed as independent and separate sources in water management decisions."⁶⁹ It has also been recognized that recharge in one basin can result in flow from that basin into adjacent basins.⁷⁰ It therefore follows and is only logical that use in one basin can cause conflicts from that use in an adjacent basin.

7 Since it is clear that water in one basin can flow from that basin into an adjacent 8 basin, and that use in one basin (such as pumping) can affect flows and the amount of 9 water available in an adjacent basin, to prohibit joint regulation of such activity would 10 lead to an absurd result. By way of example, the adoption of such a legal construct 11 would allow for a hypothetical use of an interfering junior right 10 miles from a 100-12 year more senior right so long as a basin boundary exists between the two users 13 14 regardless of the fact that the junior use is interfering with the senior use in the 15 adjacent basin. The basin line on a map in the hypothetical is unknown to the aquifer 16 and will do nothing to protect the interference by the junior right. This hypothetical 17 demonstrates why such an interpretation is absurd and courts are directed to not 18 interpret statutes in a fashion that leads to such a conclusion.⁷¹ Yet, in this case, the 19 legal arguments advanced by some would lead to precisely that absurd result and could 20 21 easily result in the disastrous effects for the developers and current users that was 22 among the concerns articulated as the impetus for Order 1169.72

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 ⁶⁹ See James H. Davenport, <u>Nevada Water Law</u> 142 (2003), citing *Nevada Natural Resources Status Report*, Nevada Department of Conservation and Natural Resources, June 2001, p. 23.

^{26 &}lt;sup>70</sup> See, e.g., Ruling 6255 at SE ROA 779 (discussing the role and quantity of interbasin flows in this area and that only 2,000 afa in Coyote Spring Valley is from in-basin recharge).

^{27 &}lt;sup>71</sup> See Horizons at Seven Hills Homeowners Ass'n v. Ikon Holdings, Ltd. Liab. Co., 132 Nev. 362, 368, 373 P.3d 66, 70 (2016), citing Nev. Attorney for Injured Workers v. Nev. Self-Insurers Ass'n, 126

²⁸ Nev. 74, 84, 225 P.3d 1265, 1271 (2010).

⁷² See Order 1169 (SE ROE at 660).

1 Here, the NSE has, through Order 1309 and his prior Orders and Rulings, 2 acknowledged the facts which lead to the conclusion that the water which flowed prior 3 to groundwater pumping and was determined in the Decree is no longer flowing in the 4 same quantity.⁷³ The question to be determined is what sum of water can be pumped 5 6 without causing interference with the Muddy River flow, regardless of the location of 7 that pumping. The application of a legal construct which prevents the NSE from 8 addressing water use which is causing that interference, simply because it has a point 9 of diversion in another basin, is absurd. It would also violate the prior appropriation 10doctrine and the Muddy River Decree, to the extent such a water right(s) interfere with 11 MVIC's senior decreed rights. 12

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III. <u>The NSE's analysis of six specific factors to determine the boundary of the</u> <u>LWRFS does not implicate a party's due process rights.</u>

15 Some parties argue that NSE's delineation of the factors he considered in 16 determining the geographic boundary of the LWRFS is a violation of their due process 17 rights.⁷⁴ However, due process requires that, in the context of a challenge to or 18 application involving water rights, one "must have a full opportunity to be heard, a 19 right that includes the ability to challenge the evidence upon which the NSE's decision 20 may be based."⁷⁵ Due process rights do not include the right to know all of the hearing 21 22 officer's thought processes. Through Order 1303, the NSE clearly made it known that 23

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 ⁷⁵ Eureka Cty. v. State Eng'r of Nev., 131 Nev. 846, 855, 359 P.3d 1114, 1120 (2015), citing Revert v.
 ⁸⁰ Ray, 95 Nev. 782, 787, 603 P.2d 262, 264 (1979); Bowman Transp., Inc. v. Arkansas-Best Freight
 ⁸¹ Sys., Inc., 419 U.S. 281, 288 n.4, 95 S. Ct. 438, 42 L. Ed. 2d 447 (1974).

 $[\]begin{bmatrix} 24\\ 7^3 See \text{ Order } 1303 \text{ (SE ROA } 70-88 \text{) at p. 7 (SE ROA } 76 \text{); and Order } 1309 \text{ (SE ROA } 2-69 \text{) at p. 42} \\ \text{(SE ROA } 43 \text{) (both recognizing that, prior to groundwater development, the Muddy River flowed at approximately } 34,000 \text{ afa., while the average flows since } 2015 \text{ are approximately } 30,600 \text{ afa.} \\ \text{(Se ROA } 80,000 \text{ afa., while the average flows since } 2015 \text{ are approximately } 30,600 \text{ afa.} \\ \text{(Se ROA } 80,000 \text{ afa., while the average flows since } 2015 \text{ are approximately } 30,600 \text{ afa.} \\ \text{(Se ROA } 80,000 \text{ afa.} \\ \text{(Se ROA } 80,000$

²⁶ Order 1309 at SE ROA 62.)

⁷⁴ See, e.g., LCWD/Vidler Opening Brief at 22:11-24:21.

the hearing would include, and that evidence should be presented regarding, "[t]he geographic boundary of the hydrologically connected groundwater and surface water systems comprising the Lower White River Flow System."⁷⁶ Indicating in his ruling what factors were important in his evaluation of the evidence presented (and there is 5 no question the parties all had notice and an opportunity to present such evidence on 6 that issue) is not reflective of a lack of due process.

The boundary of the LWRFS, whatever it ultimately entails, should be IV. based upon substantial evidence.

10 As noted above, the LWRFS was recognized well prior to the entry of Order 11 1309. However, one of the issues for which evidence was to be presented, and which 12 would be decided in Order 1309, was the appropriate geographic boundary of the 13 LWRFS, and particularly whether it should include additional areas beyond the basins 14 previously designated. Frankly, MVIC does not advocate or take any strong position 15 16 on what the extent of the boundary should be beyond the five basins (plus a portion of 17 Black Mountain) originally designated prior to Order 1309. MVIC has not retained 18 experts or itself performed an analysis sufficient to cause it to come to such a 19 conclusion. However, MVIC does recognize and therefore takes the position that such 20a determination must be made to protect its rights and the determination should be 21 based upon substantial evidence of the hydrological connection between the basins or 22 23 geographic and geological areas.

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⁷⁶ Order 1303 (SE ROA 70 − 88) at p. 13, ¶ 2(a) (SE ROA 82).

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Even if the NSE lacks the authority to create a single hydrographic basin, he has the authority to conjunctively manage or jointly administer the individual basins.

3 In 1968, the NSE's office mapped Nevada's hydrologic area, establishing 256 4 hydrographic areas within 14 major hydrographic regions and basins and a total of 232 5 individual "administrative groundwater basins."⁷⁷ Even amongst those that dispute the 6 right of the NSE to create a multi-basin area or "super basin" for administration, there 7 8 is no question that the NSE has the obligation to administer the State's water on at 9 *least* a basin by basin basis.⁷⁸ It has similarly been acknowledged for decades that 10Nevada's water sometimes flows below the surface between basins.⁷⁹ Thus, the 11 conceptual and statutory authority to, in effect, conjunctively manage the 232 basins in 12 the state is acknowledged. This leads to the logical conclusion that these parties would 13 have no objection to an analysis of each basin (or described portion thereof), on an 14 15 individual basis and that such analysis could consider the inflows and outflows to and 16 from that basin or portions of the basin. In fact, as stated above, and as acknowledged 17 by virtually every party to this proceeding, it is the policy of the State of Nevada "[t]o 18 manage conjunctively the appropriation, use and administration of all waters of this 19 State, regardless of the source of the water."80 20

The objections to the joint administration of the sub-basins are therefore form over function, as the function, whether expressed collectively or described on an individual basin basis, is the same. Even if this Court directs the NSE on remand to

⁷⁷ See Davenport at 143-144.

²⁶ See, e.g., LCWD/Vidler Opening Brief at 17:24-18:10; CSI Opening Brief at 2:11-18.

 ⁷⁹ See Ruling 6255 (SE ROA 755 – 785) at p. 25 (SE ROA 779) (recognizing the subsurface inflow from Coyote Springs Valley and the Lower Meadow Valley Wash into the Muddy River Springs Area).
 ⁸⁰ Area).

 $^{||^{80}}$ NRS 533.024(1)(e).

1 provide a more granular analysis which explains his assessment of available and 2 utilized water on an individual basin basis, as well as his application of any 3 professional judgment to that analysis, the conclusion should be the same and would 4 result in the joint or conjunctive consideration of the waters available in the area. This 5 would be true whether the area includes five, six, or seven basins, or any parts thereof. 6 7 The Court's Order directing such an analysis on remand should, of course, ensure that 8 in completing his analysis, the NSE ensures that the waters appropriated in the Muddy 9 River Decree are protected from interference from groundwater pumping regardless of 10 the basin from which the pumping occurs.⁸¹ 11

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VI. <u>The NSE's decision in Order 1309 to allow up to 8,000 afa of pumping was</u> not based on substantial evidence.

Order 1309 concluded that "the maximum amount of groundwater that may be 14 pumped from the Lower White River Flow System Hydrographic Basin...cannot 15 16 exceed 8,000 afa and may be less.⁸² It further ordered that this maximum quantity 17 "may be reduced if it is determined that pumping will adversely impact the endangered 18 Moapa Dace.⁸³ The phrases "and may be less" and "if it is determined" clearly show 19 that this determination was not based upon substantial evidence. Indeed, MVIC agrees 20with many of the petitioners that it is unclear how the NSE arrived at the 8,000 afa 21 annual allowance, and to the extent the conclusion is unsupported by the record, it 22 23 should be remanded with a directive as to that calculation. There is a wide range of 24 views on the sum which the NSE should have concluded was available for 25 appropriators of ground water within the LWRFW. The NSE recognized that 26

²⁷⁸¹ Muddy River Decree (SE ROA 33770-33816).

²⁸ $||_{82}^{82}$ Order 1309 (SE ROA 2 – 69) at p. 65, ¶ 2 (SE ROA 66) (emphasis added).

¹ consensus among the experts was not reached, and that recommendations ranged from
² zero to over 30,000 afa.⁸⁴ But regardless, the sum arrived at by the NSE is not
⁴ explained nor is it mathematically supported. Rather, it appears to be an arbitrary
⁵ number, particularly since it carries the additional caveat that it might still be reduced
⁶ further. Thus, it seems to set a ceiling or maximum and the supportable sum must
⁷ therefore be no more than that and might well be less.

8 Not surprisingly, the positions taken in the Opening Briefs vary widely. CSI 9 suggests that, under the NSE's own logic, the total available water would be 14,000 10 afa.⁸⁵ Pointing to the fact that groundwater levels in the LWRFS continue to decline, 11 there is very little recharge to the system, and the Muddy River has been fully 12 appropriated by decree, the Center for Biological Diversity posits that there is no 13 14 additional water left to spare.⁸⁶ Regardless, while MVIC is supportive of the 15 acknowledgment of a maximum, it agrees that the 8,000 afa determination as 16 articulated in Order 1309 was not clearly based on substantial evidence and instead 17 appears to simply be an effort to "split the baby." The consensus acknowledged by the 18 NSE that the exact amount cannot be determined with the available data and will 19 require additional monitoring,⁸⁷ coupled with the recognition that 8,000 afa represents 20 21 a maximum and the sum actually may be less, is indicative of the lack of substantial 22 evidence upon which the determination was made.

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- 25 26
- [37] ⁸⁴ *Id.* at p. 57 (SE ROA 58).
- ²⁷ ⁸⁵ CSI Opening Brief at 49:8-11.
- 28 86 CBD Opening Brief at 25:20-24; 27:15-18.

In this regard, MVIC contends that the level and location of pumping that may be determined to be allowable, if any, must be no more than 8,000 afa and must be such that the activity does not interfere with the predevelopment flow of the Muddy River or what would, absent groundwater pumping, be the current flow of the river.

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VII. <u>Regardless of the determinations made on the other issues, MVIC's senior</u> <u>decreed water rights must be protected.</u>

Regardless of the Court's position with respect to the various issues presented
 throughout the briefs, MVIC agrees with other petitioners who argue that priority dates
 should not be reassigned. CSI, Vidler, and others correctly note that a loss of priority
 can amount to a "de facto loss of rights."⁸⁸

The Muddy River Decree of 1920 provides that MVIC is entitled to "all waters 13 of said Muddy River, its head waters, sources of supply and tributaries, save and 14 except the several amounts and rights hereinbefore specified and described."89 MVIC 15 16 was specifically awarded 36.2588 cfs of water and is further entitled to divert 17 additional water pursuant to three other NSE's Certificates and those waters 18 appropriated through application No. 1611.90 In other words, MVIC received a 19 specific award of water pursuant to those quantified determinations of the Decree.⁹¹ 20 Thus, the Decree's language is important in that it confirms water rights held by MVIC 21 in two ways. It first has a quantified determination and then further confirms that 22 23 MVIC gets any additional flow from the Muddy River not otherwise allocated by the 24 specific awards. The NSE himself recognized in Order 1194 that the Muddy River 25

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 $||^{90}$ See Muddy River Decree (SE ROA 33770-33816) at SE ROA33792, lines 1-8.

^{27 88} See, e.g., CSI Opening Brief at 23:25-23:4, citing Wilson v. Happy Creek, Inc., 135 Nev. 301, 313, 448 P.3d 1106, 1115 (2019).

^{28 89} See Muddy River Decree (SE ROA 33770-33816) at 20:1-8 (SE ROA 33790).

⁹¹ See Muddy River Decree (SE ROA 33770-33816) at SE ROA33792, lines 1-8.

1 2	was fully appropriated, finding: "The Muddy River Decree adjudicated the entire flow
3	of the Muddy River and its tributaries, and that there is insufficient flow in the Muddy
4	River to grant any new appropriations."92

The NSE is statutorily prohibited from carrying out his duties in a manner which conflicts with any other applicable decree or order.⁹³ Yet that is exactly what he does in Order 1309. Despite acknowledging in Order 1309 that current pumping is in fact capturing Muddy River flows, the Order directly conflicts with the Muddy River Decree in determining that "capture or potential capture of flows of the waters of a decreed system does not constitute a conflict."⁹⁴ This determination violates Nevada law, which provides:

Nothing contained in this chapter shall impair the vested right of any person to the use of water, nor shall the right of any person to take and use water be impaired or affected by any of the provisions of this chapter where appropriations have been initiated in accordance with law prior to March 22, 1913.⁹⁵

Regardless of what occurs here, the prior appropriation doctrine discussed above must be applied. This includes ensuring that the use of water in any of the various subbasins in the LWRFS does not affect the flows of the Muddy River which would sanction the use of a junior ground water right that interferes with MVIC's senior decreed rights. Presently, Order 1309 does just that. Therefore, while agreeing with the principal advanced by many of the other petitioners, MVIC notes that the

 $26 ||_{0}^{92}$ See Order 1194 (SE ROA 46469-46472) at 46471, § 4.

 $||^{93}$ NRS 533.0245.

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27 94 See Order 1309 (SE ROA 2 – 69) at p. 60 (SE ROA at 61).

28 ⁹⁵ NRS 533.085(1); *see also Mineral Cty. v. Lyon Cty.*, 473 P.3d 418, 431 (Nev. 2020) (stating that "our state's water rights statutes forbid reallocating adjudicated water rights.")

application and result of their advocated positions would seem to sanction precisely the reprioritization they claim to stand against.

CONCLUSION

While the Court undoubtedly has a number of competing issues to deal with, it 5 6 appears that Order 1309 must be reversed and remanded on at least some issues, 7 particularly to the extent it violates the prior appropriation doctrine and interferes with 8 MVIC's senior decreed rights. However, the NSE did in fact have the authority to g create and determine the boundaries of the LWRFS such that the State of Nevada's 10 stated public policy of conjunctive management of all waters could be accomplished. 11 12 Accordingly, in that regard, the Order must stand. 13 Affirmation Pursuant to NRS 239B.030 14 The undersigned does hereby affirm that the preceding document does not 15 contain the social security number of any person. 16 DATED this 24 day of November, 2021. 17 18 STÈVEN D. KING 19 Nevada State Bar No. 4304 20 227 River Road Dayton, Nevada 89403 21 (775) 427-5821 22 23 ROBERT A. DOTSON Nevada State Bar No. 5285 24 JUSTIN C. VANCE 25 Nevada State Bar No. 11306 DOTSON LAW 26 5355 Reno Corporate Dr., Suite 100 27 Reno, Nevada 89511 (775) 501-9400

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Attorneys for Respondent MVIC

ATTORNEY CERTIFICATE	
Pursuant to NRAP 28.2, undersigned counsel certifies that:	
1. I have read this entire answering brief.	
2. To the best of my knowledge, information, and belief, it is not frivolous or	
interposed for any improper purpose.	
3. This answering brief complies with all applicable Nevada Rules of	
Appellate Procedure, in particular NRAP 28(e)(1), which requires every assertion in the	
brief regarding matters in the record to be supported by a reference to the page and	
volume number, if any, of the transcript or appendix where the matter relied on is to be	
found.	
4. This answering brief complies with the formatting requirements of NRAP	
32(a)(4), the type face requirements of NRAP $32(a)(5)$, and the type style requirements	
of NRAP 32(a)(6) because this answering brief has been prepared in a proportionally	
spaced font using Microsoft Word in 14-point Times New Roman font.	
5. I further certify that this answering brief complies with the page-volume	
limitations of NRAP 32(a)(7) because, excluding the parts exempted by NRAP	
32(a)(7)(C), it is proportionately spaced, has a typeface of 14 points, and is 24 pages	
long and contains 7,627 words.	
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	 Pursuant to NRAP 28.2, undersigned counsel certifies that: I have read this entire answering brief. To the best of my knowledge, information, and belief, it is not frivolous or interposed for any improper purpose. This answering brief complies with all applicable Nevada Rules of Appellate Procedure, in particular NRAP 28(e)(1), which requires every assertion in the brief regarding matters in the record to be supported by a reference to the page and volume number, if any, of the transcript or appendix where the matter relied on is to be found. This answering brief complies with the formatting requirements of NRAP 32(a)(4), the typeface requirements of NRAP 32(a)(5), and the type style requirements of NRAP 32(a)(6) because this answering brief has been prepared in a proportionally spaced font using Microsoft Word in 14-point Times New Roman font. I further certify that this answering brief complies with the page-volume limitations of NRAP 32(a)(7) because, excluding the parts exempted by NRAP 32(a)(7)(C), it is proportionately spaced, has a typeface of 14 points, and is 24 pages long and contains 7,627 words.

1 2 3 4 5	I understand that I may be subject to sanctions in the event that the accompanying answering brief is not in conformity with the requirements of the Nevada Rules of Appellate Procedure. DATED this 24 day of November, 2021.
6 7 8 9	STEVEN D. KING Nevada State Bar No. 4304
10 11 12	227 River Road Dayton, Nevada 89403 (775) 427-5821
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) 89511	

1	CEDTIEICATE OF SEDVICE
2	CERTIFICATE OF SERVICE
3	Pursuant to NRCP 5(b), I hereby certify that I am an employee of DOTSON
4	LAW and that on this date I caused to be served a true and correct copy of the
5	foregoing by electronic service to the participants in this case who are registered with
6	the Eight Judicial District Court's Odyssey eFileNV File & Serve system to this
7	matter.
8	DATED this 24 day of November, 2021.
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10	L. MORGAN BOCHMU
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1 2 3 4 5 6 7 8 9 10 11 12 13	RPLY STEVEN D. KING Nevada State Bar No. 4304 227 River Road Dayton, NV 89403 Tel: (775) 427-5821 Email: <u>kingmont@charter.net</u> ROBERT A. DOTSON Nevada State Bar No. 5285 JUSTIN C. VANCE Nevada State Bar No. 11306 DOTSON LAW 5355 Reno Corporate Drive Suite #100ve Reno, Nevada 89511 Tel: (775) 501-9400 Email: rdotson@dotsonlaw.legal	Electronically Filed 1/11/2022 4:08 PM Steven D. Grierson CLERK OF THE COURT	•
14	jvance@dotsonlaw.legal Attorneys for Petitioner MVIC		
15	DISTRIC	T COURT	a - The state of t
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17	CLARK COU	NTY, NEVADA	
18 19	LAS VEGAS VALLEY WATER DISTRICT and SOUTHERN NEVADA WATER AUTHORITY,	Case No.: A-20-816761-C (Lead Case) Dept. No.: 1	
20	Petitioners,	MUDDY VALLEY IRRIGATION	
21	VS.	COMPANY'S REPLY BRIEF	
22	ADAM SULLIVAN, P.E., Nevada State		
23	Engineer, DIVISION OF WATER RESOURCES, DEPARTMENT OF		
24	CONSERVATION AND NATURAL RESOURCES,		
25	Respondent.	Consolidated With:	
26	IN THE MATTER OF THE PETITION OF COYOTE SPRINGS INVESTMENT, LLC	Case No.: A-20-817765-P (Sub Case) Dept. No.: 1	
27 28	IN THE MATTER OF THE PETITION OF APEX HOLDING COMPANY, LLC	Case No.: A-20-817840-P (Sub Case) Dept. No.: 1	
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1 2	IN THE MATTER OF THE PETITION OF CENTER FOR BIOLOGICAL DIVERSITY	Case No.: A-20-817876-P (Sub Cas Dept. No.: 1
3	IN THE MATTER OF THE PETITION OF MUDDY VALLEY IRRIGATION COMPANY	Case No.: A-20-817977-P (Sub Case Dept. No.: 1
4 - 5 6 -	IN THE MATTER OF THE PETITION OF NEVADA COGENERATION ASSOCIATES NOS. 1 AND 2	Case No.: A-20-818015-P (Sub Case Dept. No.: 1
7 8 9	IN THE MATTER OF THE PETITION OF GEORGIA-PACIFIC GYPSUM, LLC AND REPUBLIC ENVIRONMENTAL TECHNOLOGIES, INC.	Case No.: A-20-818069-P (Sub Cas Dept. No. 1
0	IN THE MATTER OF THE PETITION OF LINCOLN COUNTY WATER DISTRICT AND VIDLER WATER COMPANY, INC.	Case No.: A-21-833572-J (Sub Case Dept. No 1
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DOTSON LAW 5355 RENO CORPORATE DI SUITE #100 RENO, NEVADA 89511

1	PETITIONER MUDDY VALLEY IRRIGATION COMPANY'S REPLY BRIEF				
3	MUDDY VALLEY IRRIGATION COMPANY ("MVIC"), by and through its				
4	counsel, STEVEN D. KING and DOTSON LAW, hereby files its Reply Brief				
5	following its Petition for Judicial Review of Order 1309 issued by the Nevada State				
6	Engineer on June 15, 2020 pursuant to EDCR 2.15. This Reply Brief is based on all				
7	papers and pleadings that are on file with this Court relating to this matter.				
8 9	NRAP RULE 26.1 DISCLOSURE				
10	The undersigned counsel of record hereby certifies that MUDDY VALLEY				
11	IRRIGATION COMPANY is a Nevada Corporation. It has no parent corporations and				
12	no public company owns 10% or more of its stock.				
13	Dated this $\underline{\mathcal{U}}$ day of January, 2022.				
14	IS. A				
15 16	STEVEN D. KING Nevada State Bar No. 4304				
17	227 River Road				
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ARGUMENT

Throughout the briefing in this matter, it has become apparent that all parties are 3 primarily focused on the same issues. While some parties have addressed all issues 4 and some parties only some of the issues, the parties have generally agreed that the 5 applicable issues are (1) the delineation of the LWRFS, including discussing the 6 7 authority of the Nevada State Engineer to create it; (2) the criteria for the inclusion of 8 the various sub-basins, including Kane Springs and Black Mountain; (3) the adequacy 9 of due process regarding those issues involving the designation of the LWRFS; and (4) the determination that 8,000 afa can be pumped from the LWRFS. To be sure, there are various sub-issues related to each of the above-named issues, and the list is not to 12 be considered exclusive or preclude a party from restating the issue. 13

14 Thus far, MVIC has primarily addressed the first and fourth issues mentioned 15 above, whether in its Opening Brief or Answering Brief. It has taken no strong 16 position regarding the second and third issues, however it has raised due process 17 concerns related to what it views as a conflict determination in allowing the 8,000 afa 18 to be pumped, while acknowledging that such pumping will likely not result in the 19 return to predevelopment flows in the Muddy River. As the argument regarding the 20 21 State Engineer's authority to create the LWRFS was fully addressed in MVIC's 22 Answering Brief, this brief will focus almost solely on the fourth issue and its sub-23 parts; that is, the propriety of the determination by the State Engineer that 8,000 afa 24 can be pumped from the LWRFS, as well as replying to the arguments of other parties. 25 /// 26 27

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1 2	I. <u>The Nevada State Engineer committed reversable error in determining that</u> <u>up to 8,000 afa could be pumped from the LWRFS while acknowledging</u>					
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4	The Nevada State Engineer ("NSE") committed prejudicial legal error in making					
5	certain findings in Order 1309 in violation of the Muddy River Decree and MVIC's					
6	due process rights. Rather than protect MVIC's senior decreed water rights as it is					
7	statutorily obligated to do, ¹ the NSE, through Order 1309, effectively repudiated and					
8	curtailed MVIC's decreed rights which the Muddy River Decree had previously					
9	determined had been appropriated and put to beneficial use prior to March 1, 1905. ²					
10 11	The NSE did this by finding that up to 8,000 afa could be pumped from the LWRFS					
11	without conflicting with those decreed rights. This was done without notice that there					
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14	in clear violation of applicable law. The determination also was not based upon					
15	substantial evidence and even conflicts with his other findings.					
16	A. <u>The rights provided to MVIC through the Muddy River Decree are</u> expansive and go beyond the specific and limited allotment some					
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18	<u>parties refer to.</u>					
19	The NSE acknowledges the Muddy River Decree of 1920 ("the Decree") as					
20	establishing water rights to the Muddy River and does not dispute that these decreed					
21	rights are the oldest and most senior rights in the LWRFS. ³ The NSE further					
	²² recognizes that MVIC owns most of the decreed rights in the Muddy River. ⁴					
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25	¹ See NRS 533.0245. ² See Judgment and Decree, <i>Muddy Valley Irrigation Company v. Moapa and Salt Lake Produce</i>					
26	<i>Company et al</i> ("Muddy River Decree" or "Decree") (March 11, 1920) (SE ROA 33770-33816) at p. 7, ¶ 7 (SE ROA 33777).					
27	 ³ See, e.g., NSE Answering Brief at 4:22-24. ⁴ NSE Answering Brief at 5:20-22. It should be noted that the NSE mistakenly refers to MVIC as 					
28	"Moapa" Valley rather than "Muddy" Valley.					

Moreover, it does not appear that any other party has disputed these facts. However, despite this recognition, it is clear after reviewing the various parties' answering briefs as well as briefs by intervenors that the parties have an incorrect understanding, or at least advance an incorrect interpretation, of MVIC's rights under the Muddy River 5 Decree and, as a result, fail to recognize MVIC's unique position and the impact it has 6 7 and continues to experience.

8 CSI undertakes a long and complicated analysis regarding diversion rates and 9 ultimately contends that the Decree limits the total amount of water that users can 10 divert from the River.⁵ This conclusion is inconsistent with the plain language of the 11 Decree. Lincoln County/Vidler (sometimes herein "Vidler") disputes that MVIC is 12 entitled to any additional flow from the Muddy River from what it is currently 13 14 receiving and seems to argue that the flow of the river can be reduced even further 15 without violation of the Decree which awarded all of the predevelopment water in the 16 river.⁶ Vidler contends that MVIC has no right to any water that is not specifically 17 delineated in and related to acreage identified in the Decree, disputing the right to put 18 to beneficial use any water not otherwise allocated by specific awards to others in the 19 Decree and suggesting that MVIC's allotment is limited to 36.2588 cfs of water as set 20 21 forth in the determination tables provided in the Decree.⁷

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What the parties refuse to acknowledge is that while MVIC does in fact have a 23 specific diversion rate associated with its rights as set forth in part 1 of the Decree,8 the 24 Decree further provides that MVIC has the rights to and is directed to put to beneficial 25

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27 ⁶ Lincoln County/Vidler Answering Brief to SNWA/MVIC at pp 9-16.

⁵ CSI Answering Brief at 16:19-20.

⁷ Lincoln County/Vidler Answering Brief to SNWA/MVIC at pp. 9-11. 28

⁸ See Decree (SE ROA 33770 – 33816) at SE ROA 33798.

1 2	use any water that exists, even if that water is in excess of the specific sum decreed to				
3	MVIC. This sum of water, which is awarded to MVIC, is in addition to those specific				
4	sums and would be all water flowing in the Muddy River which is in excess of the				
5	quantity of water utilized through specific diversion rates of MVIC and all others				
6	which existed in the river at the time of the Decree, as well as any water which might				
7	not be utilized by others who hold decreed rights. In opposing the arguments of MVIC				
8	the parties simply seek to discount or ignore the language of the Decree awarding these				
9 10	rights, which is very specific and clear. It provides:				
11	[T]he Muddy Valley Irrigation Company is declared and				
12	decreed to have acquired by valid appropriate and				
13	beneficial use and to <u>be entitled to divert and use upon the</u> landsall waters of said Muddy River, its head waters,				
14	sources of supply and tributaries save and except the				
	several amounts and rights hereinbefore specified9				
15 16	The Decree goes on to confirm that "the total aggregate volume of the several amounts				
17	and quantities of water awarded and allotted is the total available flow of said Muddy				
18	River and consumes and exhausts all of the available flow of the said Muddy Valley				
19	<u>River</u> ¹⁰ How the parties can gloss over or minimize that language as general and				
20	non-specific is transparently self-serving. The "bottom line" is that MVIC is entitled				
21	to its specific allotment, as well as any additional flows beyond the specific allotments				
22 23	particularly provided for in the Decree which would have otherwise have occurred in				
23 24	the past and the future and would and could have been put to beneficial use, in the past				
25	and the future. ¹¹ The premise from which the NSE was understood to be approaching				
26	⁹ Decree (SE ROA 33770 – 33816) at 20:1-8 (SE ROA 33790) (emphasis added).				

⁹ Decree (SE ROA 33770 – 33816) at 20:1-8 (SE ROA 33790) (emphasis added).
¹⁰ *Id.* at 22:28-23:1 (emphasis added).
¹¹ There is no suggestion here by any party that all of water that should come to be possessed by MVIC will not be put to beneficial use, indeed it all will.

1	$\binom{1}{2}$ the Order 1309 hearing was to determine/quantify the sum of water that otherwise					
3	would be flowing in the Muddy River but for its interception by numping and a					
4	determination of the pumping which could occur while allowing the river to return to					
5	those flows. The predevelopment flows as they existed at the time of the Decree and					
6	upon which the Decree was based (33,900 afa) are the "Decreed Flows." ¹² If there is a					
7	reduction in the Decreed Flows it is axiomatic that there is a conflict with senior rights					
8 9	and a curtailment of MVIC's rights which needs to be addressed in the subsequent					
9 10	$\ $ conflict hearings ¹³ The appropriate conclusion should be that any pumping which					
11	keeps the flow of the Muddy River from being anything less than the Decreed Flows					
12	conflicts with MVIC's decreed rights. Instead, the NSE determined that the flow has					
13	been reduced by approximately 3,000 afa yet he determined what pumping could be					
14	allowed so that the situation would not worsen rather than what needed to occur to					
15	reestablish those flows.					
	reestablish those flows.					
16	reestablish those flows. B. Consideration of Muddy River conflicts was explicitly outside the					
	B. <u>Consideration of Muddy River conflicts was explicitly outside the</u> scope of the hearing and should not have been included in Order					
16 17	B. <u>Consideration of Muddy River conflicts was explicitly outside the</u> <u>scope of the hearing and should not have been included in Order</u> <u>1309.</u>					
16 17 18	 B. <u>Consideration of Muddy River conflicts was explicitly outside the scope of the hearing and should not have been included in Order 1309.</u> In its Opening Brief, MVIC argues that its due process rights were violated 					
16 17 18 19 20 21	 B. <u>Consideration of Muddy River conflicts was explicitly outside the scope of the hearing and should not have been included in Order 1309.</u> In its Opening Brief, MVIC argues that its due process rights were violated because a conflicts analysis was outside of the noticed scope of the hearing. There is 					
 16 17 18 19 20 21 22 	 B. <u>Consideration of Muddy River conflicts was explicitly outside the scope of the hearing and should not have been included in Order 1309.</u> In its Opening Brief, MVIC argues that its due process rights were violated because a conflicts analysis was outside of the noticed scope of the hearing. There is agreement and no party disputes that water rights are property rights subject to due 					
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 16 17 18 19 20 21 22 23 24 	B. <u>Consideration of Muddy River conflicts was explicitly outside the scope of the hearing and should not have been included in Order 1309.</u> In its Opening Brief, MVIC argues that its due process rights were violated because a conflicts analysis was outside of the noticed scope of the hearing. There is agreement and no party disputes that water rights are property rights subject to due process protection, that MVIC is a "person" whose due process rights must be					
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 16 17 18 19 20 21 22 23 24 25 26 	 B. <u>Consideration of Muddy River conflicts was explicitly outside the scope of the hearing and should not have been included in Order 1309.</u> In its Opening Brief, MVIC argues that its due process rights were violated because a conflicts analysis was outside of the noticed scope of the hearing. There is agreement and no party disputes that water rights are property rights subject to due process protection, that MVIC is a "person" whose due process rights must be protected, or the basic principles of notice and opportunity to be heard. However, the ¹² See SNWA Report (June 2019) (SE ROA 41930 – 42072) at § 3.4.1 (SE ROA 41962) describing the predevelopment flows as measured in 1946 as 33,900 afa and the average flow measured from July 1, 1913 to June 30, 1915 and October 1, 1916 to September 30, 1917 as 34,000 afa. The NSE 					

1 2	NSE and Vidler both contend that MVIC did in fact have the required notice and an				
3	opportunity to present evidence on conflicts.				
4	The NSE points out that one of the stated purposes of the hearing was to				
5	determine the amount of water that could be sustainably pumped in the LWRFS				
6	without conflicting with senior decreed rights, but acknowledges the hearing was not				
7	intended to resolve conflicts. ¹⁴ Indeed, the hearing officer stated:				
8 9 10 11	[T]he purpose of the hearing is <u>not to resolve or address</u> <u>allegations of conflict between groundwater pumping</u> <u>within the LWRFS and Muddy River decreed rights</u> . That is <u>not</u> the purpose of this hearing and that's <u>not what we</u> are going to be deciding at this point in time.				
12 13 14 15	The purpose of the hearing is to determine what the sustainability is, what the impact is on decreed rights, ¹⁵ and then addressing and resolving allegations of conflict should that be a determination that will be addressed in, at a future point in time. ¹⁶				
16 17	The NSE's statements at the Prehearing Conference assured MVIC conflicts would not				
18	be discussed or, at best, create an ambiguity with respect to what the scope of the				
19	hearing would be. Order 1309 makes a specific finding regarding conflicts as it states				
20	that "capture or potential capture of flows of the waters of a decreed system does not				
21	constitute a conflict." ¹⁷ This is not only a clear conflict determination which reaches a				
22	conclusion and resolves the allegation of conflict between groundwater pumping and				
23 24	decreed rights, finding capture of those waters to be no conflict, but also a clearly				
25 26	 ¹⁴ NSE Answering Brief at 11:19-22, citing Transcript from Prehearing Conference at SE ROA 522. ¹⁵ Although MVIC interpreted this as language indicative of an intent to protect the decreed rights, some would suggest this was an indication to address conflicts. If so, that is in direct opposition to the other statements of the NSE. ¹⁶ See Transcript of Proceedings, Public Hearing, Prehearing Conference, August 8, 2019 (SE ROA 519-552) at 12:6-15 (SE ROA 522) (emphasis added). ¹⁷ See Order 1309 (SE ROA 2 – 69) at p. 60 (SE ROA at 61). 				
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1 erroneous legal conclusion in light of the language of the Decree in place governing 2 this "system." The NSE further stated that "there is no conflict as long as the senior 3 water rights are served."¹⁸ This is similarly a clearly erroneous holding. Regardless of 4 the legality of the determination, it is undisputable that the NSE made a conflicts 5 determination despite having said he would not do so. Before making the blanket and 6 7 unsupported determination that capture of Muddy River flows governed by the Decree 8 somehow does not conflict with senior decreed rights to Muddy River flows, the NSE 9 should have specified that he would be considering that issue and might make that 1(determination. Such a notice would have allowed MVIC to address that possible 11 ruling at the hearing, which may have resulted in it retaining and presenting an expert 12 and providing testimony and evidence on that particular issue, and at the very least 13 14 examining witnesses and presenting its own views on that topic.

15 Lincoln County/Vidler is the other party who specifically tries to refute MVIC's 16 due process arguments. They state that "SNWA and MVIC were properly provided 17 notice and an opportunity to participate in the Order 1309 proceedings."¹⁹ However, 18 the issue is not whether they were provided any notice at all regarding the hearing and 19 had an opportunity to and even did participate; rather, it is whether they had proper 20 21 notice of the issues to be determined. In this case, proper notice would have been 22 notifying MVIC that a determination of whether reduction in receipt of the quantity of 23 water awarded to it under the Decree is a conflict and that such a determination was, in 24 fact, going to be made. This would have significantly altered the level of and strategy 25 surrounding MVIC's participation. It would have changed what MVIC understood to 26 27

28 ¹⁸ *Id.* ¹⁹ Lincoln County/Vidler Answering Brief to SNWA/MVIC at 28:18-19. be at stake in the hearing. Though it participated, it did so as if conflicts were not going to be addressed and with the belief that the NSE was intending to protect its decreed rights in a sum equal to the amounts awarded in the Decree. As a result, it did not have the opportunity to evaluate its position in that regard, determine whether to retain an expert to address conflicts, or otherwise submit evidence to address that supremely important issue.

8 Lincoln County/Vidler also argues that "SNWA and MVIC presented all 9 evidence they desired at the Order 1309 hearings" and that they in fact brought up the 10 issue of conflicts themselves.²⁰ While the apparent ability to clairvoyantly ascertain 11 MVIC's desired evidence would be amazing, it is clear that Lincoln County/Vidler 12 really does not know what MVIC "desired" at the hearing. In reality, those desires 13 14 were shaped by the type of notice MVIC received and therefore the type of evidence it 15 believed needed to be presented. Unfortunately, MVIC incorrectly assumed that the 16 NSE would follow the law and limit the pumping so as to protect the Decreed Flows of 17 the Muddy River. 18

The NSE also used a consumptive use analysis to determine what MVIC's
supposed "requirement" of water would be.²¹ This issue is clearly related to the
conflicts analysis eventually undertaken and there was absolutely no notice that the
NSE would be reviewing and calculating MVIC's water use needs, let alone
undertaking a consumptive use analysis using hypothetical crops to determine MVIC's
supposed "requirement," and as a result MVIC did not have the opportunity to be

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28 Lincoln County/Vidler Answering Brief to SNWA/MVIC at 28:22-26. ²¹ See Order 1309 (Se ROA 2-69) at p. 61 (SE ROA 62). heard on that issue from a factual or a legal basis. Accordingly, due process was indisputably violated in that regard as well.

C. <u>The determination that 8,000 afa can be pumped from the LWRFS</u> violates Nevada law, including the prior appropriation doctrine, and is effectively a curtailment of MVIC's decreed rights.

6 The NSE recognizes his "legislative prescribed duty to protect senior decreed 7 rights in the Muddy River" and contends that Order 1309 is a basic exercise of that 8 duty.²² He further claims that the determination that 8,000 afa can be pumped from the 9 LWRFS is "not legitimately challenged by SNWA and MVIC" and that MVIC instead 10 11 is attacking an "incidental finding" that the current flow is sufficient to serve all 12 decreed rights and that reductions in flow do not conflict with decreed rights.²³ Thus, 13 in one breath the NSE concedes that a conflict exists and then proceeds to dismiss that 14 conflict as insignificant or non-actionable. However, this "incidental" finding based 15 on a legally and factually faulty consumptive use analysis operates to reduce the 16 17 allotment of Muddy River decreed rights of 33,933.63 afa set forth in the Decree a 18 hundred years ago to 28,300 afa today, which is a reduction of nearly 6,000 afa.²⁴ This 19 reduction is not insignificant and there is nothing "incidental" about such an action. 20 Order 1309 acknowledges that the predevelopment baseflow of the river was about 21 33,900 afa but that flow has averaged only 30,600 afa since 2015.²⁵ Given that 22 MVIC's water rights are based upon predevelopment flows, pumping which keeps the 23 river at anywhere less than that amount, 33,900 afa, is a curtailment. Further, as its 24 25 shareholder Vidler has noted in its briefing, MVIC, as the senior decreed holder of 26

27 || 23 NSE Answering Brief at 36:19-24.

28 ²⁴ See Order 1309 (SE ROA 2-69) at p. 61 (SE ROA 62). ²⁵ See Order 1309 (SE ROA 2-69) at p. 61 (SE ROA 62).

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 $_{7}$ NSE Answering Brief at 18:27-19:2.

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those rights and the last to be served on the river, is the only party that is bearing the harm of whatever groundwater pumping is capturing. Based upon Order 1309 that harm is currently approximately 3,300 afa.

With regard to the flows of the Muddy River it is important to note that no party, 5 including CSI, Vidler or the NSE, is actually arguing that the Muddy River will at 6 7 some point return to predevelopment flows if the pumping currently occurring and 8 allowed under Order 1309 continues. In fact, the NSE describes the "remarkably 9 consistent and widespread" detrimental effects of pumping in the LWRFS, 10 acknowledging it is the pumping rather than drought that has led to a decline in 11 groundwater flows, and further acknowledges that the groundwater has not returned to 12 pre-pumping levels but is instead reaching an equilibrium where levels are no longer 13 14 declining, but they are not recovering further either.²⁶ If that premise is believed by 15 the NSE it does not require a degree in hydrology to determine that continued pumping 16 at that level will not result in a return to prior flows. Indeed, a high school physics 17 course provides the adequate education to reach the conclusion that any level of 18 pumping which continues to lower water levels and fails to allow further recovery will 19 not be sufficient to correct the condition. In order to protect decreed rights the 2021 pumping allowed must be such that leads to the recovery of the river to 22 predevelopment Decreed Flows. Order 1309 retreats from that as even a possibility 23 and therefore cannot stand. 24

²⁶ NSE Answering Brief at 7:25-8:25. This is consistent with the evidence in the record, including
evidence that over the last 27 years about 47% of the water pumped is captured from MRSA
discharge and the rest from aquifer storage and that once capture of aquifer storage is reduced to zero
all of the water pumped will be captured MRSA discharge. *See*, SNWA Report (June 2019) (SE

 $[\]begin{array}{c} 28 \\ \text{ROA } 41930 - 42029 \text{) at } \$ 3.4.1 \text{ (SE ROA } 42003-42004 \text{).} \end{array}$

1. NRS 533.3703 prohibits the NSE from undertaking a consumptive use analysis of MVIC's "requirements."

The NSE contends that he used a "standard accepted method" in looking to "the consumptive use rate for a high-water use crop, alfalfa, based on a full cover, wellwatered field."²⁷ At the outset, it is important to note it would only be appropriate for such an analysis to be done *before* a right is perfected, but these rights were perfected over 100 years ago through the Decree and that analysis should not be undertaken now. It is only because the NSE did in fact engage in this improper analysis that MVIC is forced to address it now.

While MVIC in its Opening Brief criticized this method and noted the lack of 11 12 evidence upon which it is based, it is critical to point out that use of this method by the 13 NSE is illegal under Nevada law. Nevada statutes allow the NSE to consider 14 consumptive use in some instances; however, this allowance "[does] not apply to any 15 decreed, certified or permitted right to appropriate water which originates in the Virgin 16 River or the Muddy River.²⁸ The NSE acknowledged that he used this method to 17 estimate the actual water needed to satisfy the vested rights in the Decree.²⁹ In doing 18 19 so, he clearly violated the law, making his findings that 8,000 afa can be pumped from 20 the LWRFS contrary to law and serving as a basis for remand.

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2. Order 1309 violates NRS 533.0245.

Nevada law prohibits the NSE from carrying out his duties in a manner that
 conflicts with any applicable portion of a decree or order issued by a state or federal
 court.³⁰ The NSE referenced this statute in arguing that Order 1309 was within his

- $\binom{7}{28}$ See NRS 533.3703(2)(b).
- $\begin{array}{c} 28 \\ 3^{0} \text{ SE Answering Brief at 37:6-15.} \\ 3^{0} \text{ See NRS 533.0245.} \end{array}$

 $^{27 ||}_{28}^{27} \text{ NSE Answering Brief at 37:6-10.}$

1 authority to issue.³¹ He also acknowledges this statute's application to "ensure[] that 2 the prior decrees are complied with."³² The Nevada Supreme Court, citing this statute, 3 has acknowledged that Nevada's water law prohibits the reallocation of adjudicated 4 water rights.³³ The Muddy River Decree is an Order through which rights were 5 decreed to MVIC. As set forth above, the allowance of pumping at a rate that will not 6 7 allow the Muddy River to recover to its pre-development flow of 33,900 afa is a 8 curtailment of the rights provided to MVIC under the Decree in favor of the pumping 9 that is reducing the flow. This effectively constitutes a reallocation by a different 10 name and, as Shakespeare correctly observed, changing the name of something does 11 not change its essential qualities, or as he said it, "a rose by any other name would 12 smell as sweet."³⁴ The NSE is essentially claiming that he is not changing MVIC's 13 14 water rights, just that the amount of water available from which MVIC can attempt to 15 satisfy its rights is now less than what was provided for in the Decree. Thus, Order 16 1309 is contrary to law with respect to this determination. 17

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3. Order 1309 violates NRS 533.210.

No party has disputed MVIC's contention that NRS 533.210 prohibits the rights
provided to MVIC in the Muddy River Decree to be altered. Rather, the arguments
advanced by the NSE and Lincoln County/Vidler are generally that Order 1309 does
not modify MVIC's rights under the Decree. As stated above, MVIC's decreed rights
were based on the Decreed Flows of 33,900 afa. The NSE has recognized that it is
pumping rather than other causes which has led to the decline in flow and that the flow

³¹ NSE Answering Brief at 30:8-14.

²⁷ ³² NSE Answering Brief at 34:24-26.

²⁸ *Min. Cty. v. Lyon Cty.*, 136 Nev. Adv. Op. 58, 473 P.3d 418, 429 (2020).

³⁴ William Shakespeare, Romeo and Juliet act 2, sc. 2.

1	is not expected to recover to predevelopment levels. ³⁵ Thus Order 1309, while perhaps				
2	not intending to alter MVIC's decreed rights, has precisely that effect.				
4	4. Order 1309 violates the non-impairment doctrine set forth in				
5	NRS 533.085.				
6	The NSE's determination that 8,000 afa can be pumped from the LWRFS is a				
7	violation of the non-impairment doctrine, which provides:				
8	Nothing contained in this chapter shall impair the vested				
9	right of any person to the use of water, nor shall the right of any person to take and use water be impaired or affected by any of the provisions of this chapter where appropriations have been initiated in accordance with law				
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12	prior to March 22, 1913. ³⁶				
13	This doctrine has explicitly been extended to protect against changes to decreed				
14	rights. ³⁷ Lincoln County/Vidler argue that this doctrine has not been violated based				
15 16	upon their belief that Order 1309 does not modify MVIC's rights under the Decree. ³⁸				
10	However, as explained above, the State Engineer's actions do operate as a curtailment				
18	of MVIC's senior decreed rights. Thus, the inconvenient factual truth is that Order				
19	1309 itself is illegal as "[t]he statutory water scheme in Nevadaexpressly prohibits				
20	reallocating adjudicated water rights that have not been abandoned, forfeited, or				
21	otherwise lost pursuant to an express statutory provision." ³⁹				
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24	³⁵ NSE Answering Brief at 7:25-8:25.				
25	³⁶ NRS 533.085(1). ³⁷ See Andersen Fam. Assocs. v. Hugh Ricci, P.E., 124 Nev. 182, 192, 179 P.3d 1201, 1207 (2008)				
26	("[a]lthough Carson City changed the use of its vested rights, those rights remained of the same character – i.e., they remained vested and did not become solely permitted rights just because the				
27	holder obtained a permit changing the use of the rights.").				
28	 ³⁸ See Lincoln County/Vidler Answering Brief to SNWA/MVIC at 8:17-19. ³⁹ Mineral Cty., 136 Nev. Adv. Op. 58, 473 P.3d at 429. 				
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5. Order 1309 violates the Prior Appropriation Doctrine.

2 The NSE and Lincoln County/Vidler seem to agree that the prior appropriation 3 doctrine means "first in time, first in right."⁴⁰ No other party seems to dispute this 4 long-held understanding. Thus, there appears to be no dispute that "[w]ater rights are 5 given "subject to existing rights, NRS 533.430(1), given dates of priority, NRS 6 533.265(2)(b), and determined based on relative rights, NRS 533.090(1)-(2)."⁴¹ The 7 8 NSE further recognizes that there is nothing which limits his "duty to protect senior 9 rights."⁴² The dispute, however, centers around the extent to which Order 1309 truly 10 protects MVIC's senior decreed rights as set forth in the Decree rather than 11 redistributes them. For the reasons set forth above, MVIC contends that Order 1309 12 modifies its century-old rights under the Decree, thus violating the prior appropriation 13 doctrine. 14

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D. <u>The determination that up to 8,000 afa could be pumped from the LWRFS was not based on substantial evidence.</u>

17 The NSE takes inconsistent positions in supporting Order 1309 and his 18 determination that 8,000 afa can be pumped from the LWRFS. He recognizes his duty 19 to protect senior rights⁴³ and that it is pumping rather than drought that leads to a 20 decline in groundwater flows.⁴⁴ He acknowledged that current pumping is 21 approaching 8,000 afa and that this pumping appears to coincide with the system 22 reaching steady state.⁴⁵ However, he still finds that pumping up to 8,000 afa is 23 appropriate despite the fact that the Muddy River is fully appropriated and having 24 25 ⁴⁰ NSE Answering Brief at 35:10-13, citing Lincoln County/Vidler Opening Brief at p. 19. 26 ⁴¹ Mineral Ctv., 136 Nev. Adv. Op. 58, 473 P.3d at 426. ⁴² NSE Answering Brief at 35:17-18.

 $^{27 ||}_{43}$ NSE Answering Brief at 3:22-23.

 $^{^{44}}$ NSE Answering Brief at 8:22-25.

²⁸ ⁴⁵ See Order 1309 (SE ROA 2-69) at p. 63 (SE ROA 64).

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determined the current flows are about 3,000 afa less than at the time of the Decree. This determination is inconsistent and was clearly based on insufficient evidence.

First, the NSE tacitly recognizes that his determination was based on insufficient 4 evidence as he acknowledges that the actual amount could be less and that future 5 reductions may be necessary. He states that Order 1303, the precursor to Order 1309, 6 7 recognized that the "precise extent' of pumping that can continue without 8 jeopardizing senior rights or the Moapa dace was not yet determined."46 He further 9 stated that continued monitoring of the groundwater, the springs, and the Muddy River 10flow is "necessary to determine whether further reductions to the maximum pumping 11 amount are required."47 Thus, ultimately the conclusion drawn by the NSE is that 12 pumping cannot exceed 8,000 afa "and may be less."48 13

- 14 To be clear, MVIC does not dispute that the NSE's determination that anything 15 greater than 8,000 afa cannot be pumped was correct and supported by sufficient 16 evidence. The question is what amount less than 8,000 afa does the evidence support 17 can be pumped. The fact that the NSE admits that the precise extent of pumping that 18 can occur is not yet known, that further monitoring must occur to determine whether 19 further reductions are required, and that the amount "may be less" show there was 20 21 insufficient evidence to make a determination that up to the 8,000 afa can be pumped 22 without jeopardizing senior rights or the habitat of the Moapa dace. One cannot meet 23 the standard of relying on substantial evidence while at the same time recognizing that 24 there is still insufficient evidence to make the determination at this point. 25
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28 NSE Answering Brief at 17:4-6.

²⁷||⁴⁶ NSE Answering Brief at 10:2-4 (emphasis added).

⁴⁸ NSE Answering Brief at 37:24-38:1.

1 The NSE claimed, and MVIC agrees, that if a larger sum than the 8,000 afa is 2 pumped it would significantly interfere with senior decreed rights.⁴⁹ But again, there is 3 nothing identified as substantial evidence that supports a finding that pumping 8,000 afa does not interfere with those rights. Given the acknowledgement that pumping in 5 general gives rise to "remarkably consistent and widespread" detrimental effects 6 7 coupled with the recognition that Muddy River flows are already 3,300 afa below 8 predevelopment flows with no indication that they will recover to predevelopment 9 levels, it is unclear how this conclusion can be drawn and it appears that the holding is 1(nothing more than an attempt to compromise the desires of the various stakeholders. 11

While claiming to have relied on sufficient evidence to support the finding that 12 up to 8,000 afa could be pumped without interfering with senior decreed rights,⁵⁰ the 13 14 NSE does not specify in his brief what that evidence is. He simply cites to pages 58-15 63, 41876, 41992-93, and 53733 of the record.⁵¹ However, pages 58-63, which are 16 part of Order 1309, simply describe in summary the positions taken by the various 17 parties as to how much can be pumped before the NSE states his conclusion that 8,000 18 afa is the maximum amount that can be pumped.⁵² There is no analysis to support the 19 conclusion that was made. In fact, immediately before stating that conclusion, the 20 21 NSE states:

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WHEREAS, there is an almost unanimous agreement among the experts that data collection is needed to further refine with certainty the extent of groundwater development that can be continually pumped over the long term. The State Engineer finds that the current data are

- ²⁷ ⁵⁰ See NSE Answering Brief at 27:9-11.
- $28 \int_{-\infty}^{51} Id.$

⁴⁹ NSE Answering Brief at 26:16-20.

⁵² See Order 1309 (SE ROA 2-69) at SE ROA 58-63.

1 2 3	adequate to establish an approximate limit on the amount of pumping that can occur within the system, but that continued monitoring of pumping, water levels, and spring flow is essential to refine and validate this limit. ⁵³				
4	In other words, the "substantial evidence" which should have been relied on before				
5	making this determination must still be gathered and analyzed, and therefore the				
6	necessary evidence was not relied upon in reaching this determination.				
7	The NSE eventually notes in a parenthetical that the evidence found in 41876,				
9	41992-93, and 53733 is "evidence indicating that the LWRFS's groundwater and				
10	spring flow are approaching equilibrium." ⁵⁴ That is it. That is apparently the full				
11	extent of the "substantial evidence" to support the finding that 8,000 afa could be				
12	pumped. The reference to 41876 is a reference to NV Energy's Order 1303 Rebuttal				
13	Report, which is found at SE ROA 41875-41886. The portion the NSE seems to be				
14 15	referring to provides:				
15					
17	Full recovery to the pre-test levels did not occur, and could not occur, because water levels regionally were still				
18	declining due to existing pumping as noted by SNWA. Contrary to the arguments made by SNWA and MBOP,				
19	NV Energy argues that there is significant data to support				
20	the conclusion that the system is approaching steady state in the Muddy River Springs Area (MRSA) and other				
21	locations, and that water levels, spring flow, and the				
22	Muddy River are <u>nearly</u> equilibrated with the current carbonate pumping rate of 7,000 to 8,000 acre-feet				
23	annually. ⁵⁵				
24	This is not substantial evidence in support of the holding, but rather evidence that full				
25	recovery has not occurred, levels were still declining, but pumping 7,000 to 8,000 afa				
26	⁵³ See Order 1309 (SE ROA 2-69) at p. 62 (SE ROA 63).				
27	⁵⁴ NSE Answering Brief at 27:28-28:2.				
28	⁵⁵ See NV Energy's Order 1303 Rebuttal Report (SE ROA 41875 – 41886) at p. 2 (SE ROA 41876) (emphasis added).				

is almost bringing us back to level. This evidence simply does not explain or adequately support the finding that 8,000 can continue to be pumped without perpetuating the loss of flow that was acknowledged by the NSE. If anything, it would seem to perhaps support a finding that the sum of 7,000 afa will maintain the status 5 quo; however, maintaining the status quo is insufficient since it does not allow 6 7 recovery to the Decreed Flows. Indeed, the evidence does not even describe what 8 might be required to address the reduced flows.

41992-93 is found within SNWA's Assessment of the Lower White River Flow 10 System Water Resource Conditions and Aquifer Response that was presented to the 11 NSE.⁵⁶ It is unclear how this provides substantial evidence to support 8,000 afa of 12 pumping as it also provides that "[r]ecovery from the pumping stresses imposed during 13 14 the aquifer test was less than expected, and never reached pre-test levels."57 The 15 failure of the system to recover does not provide evidence that pumping at those levels 16 that have failed to result in recovery can continue - quite the contrary. Interestingly, 17 the SNWA experts did offer an opinion that 4,000-6,000 might be appropriate so long 18 as conflicts with senior water-right holders are addressed.58 This was clearly not 19 adopted by the NSE and based upon the caveat it contained, even that pumping level 20 21 might not allow recovery of the flows.

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Finally, the NSE refers to 53733, which is found within the transcript of the 23 hearing from October 4, 2019, Vol. X.59 The referenced pages come in the midst of 24

⁵⁶ See SNWA's Assessment of the LWRFS Water Resource Conditions and Aquifer Response (SE 26 ROA 41930 - 42072).

²⁷ ⁵⁷ *Id.* at SE ROA 41992 (emphasis added).

⁵⁸ See SNWA Report (June 2019) (SE ROA 41930 – 42029) at § 3.4.1 (SE ROA 41941) 28 ⁵⁹ See Transcript of Proceedings, Vol. X (Oct. 4, 2019) (SE ROA 53709 – 53758).

1 2	questioning of NV Energy's expert witness, Richard Felling, regarding what				
3	constitutes a "steady state," which he defined as a state where things are neither				
4	increasing or decreasing. ⁶⁰ Mr. Felling testified:				
5	I am saying that a system appears to be reaching steady				
6	state over – and over the last two or three years is roughly				
7	at steady state. But that is not to say that it will continue that way in the future. And that's why I say I think we				
8	actually need to observe the system for a bit longer.				
9	****				
10	I'm saying that if we want to be certain that steady state				
11	conditions are in fact occurring now and forever in to the				
12	future under the current pumping regime, <u>two or three</u> years of observations aren't enough. ⁶¹				
13 14	This also does not lend any evidentiary support to the NSE's conclusion that				
15	8,000 afa can be pumped without interfering with senior decreed rights. If anything, it				
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17	the conclusion that even the current water level, and with it presumably the current				
18	flows of the river, can be maintained if the current pumping continues forever into the				
19	future.				
20	In sum, the NSE has been unable to point to substantial evidence he relied on to				
21 22	support the finding that 8,000 afa can be pumped without interfering with senior				
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24	decreed rights. The evidence regarding "steady state" and "equilibrium does nothing				
25	to support this finding. The critical thing about equilibrium is that is still does not				
26	represent a recovery to pre-development flows; rather, it simply means that the water				
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28	⁶⁰ <i>Id.</i> at 1803-1804 (SE ROA 53732). ⁶¹ <i>Id.</i> at 1805:1-15 (SE ROA 53733) (emphasis added).				

levels are no longer declining. The NSE recognizes this.⁶² As the only evidence upon 2 which the NSE relies makes it clear that additional monitoring and analysis is 3 necessary before determining how much water can be pumped, substantial evidence did not exist for the NSE to rely on in finding that up to 8,000 afa could be pumped 5 from the LWRFS. Rather, the evidence he cites to leads to the conclusion that the sum 6 7 that can be pumped must be some amount less than 8,000 afa.

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The arguments that more than 8,000 afa can be pumped without E. impacting the Muddy River defy Nevada law, the Decree, and the natural world.

In their answering briefs both Vidler and CSI suggest that more than 8,000 afa 11 12 can be pumped without interference with the Muddy River.⁶³ This makes no sense 13 given that the evidence clearly shows that even pumping at 8,000 afa does not allow a 14 return to the Decreed Flows. In this round of briefing Vidler makes the argument in 15 the course of countering the SNWA criticism of the consumptive use hypothetical 16 applied by the NSE in Order 1309 to reach the conclusion that all of the decreed rights 17 could be served so long as the flow is 28,300 afa.⁶⁴ Vidler consumes approximately 7 18 19 pages to eventually come to a mathematical conclusion that all that the holders of 20 rights under the Decree need is 17,771.59 afa so therefore there is "significantly more 21 water than 8,000 afa [that] can be withdrawn from the LWRFS without impacting the 22 Muddy River."65 This mathematical exercise doubles down on the improper and 23 illegal analysis used by the NSE and for all of the reasons discussed above in section 24

⁶² See NSE Answering Brief at 8:17-19. 26

⁶³ See Lincoln County/Vidler Answering Brief at 16:17-18; CSI Brief in Intervention at 8:2-9.

²⁷ ⁶⁴ See Vidler Answering Brief to SNWA/MVIC at pp. 11-19; Order 1309 (SE ROA 2-69) at p. 62 (SE ROA 63). 28

⁶⁵ See Vidler Answering Brief to SNWA/MVIC at 16:17-18.

"C" it is equally improper. Those arguments are incorporated herein by reference. What is more, Vidler's mathematical exercise fails to prove that any water would actually flow from the critical headwaters of the Muddy River in the actual world if pumping at the levels implied by that exercise were to be allowed. In the real world it is very possible that flows would stop at some locations and no decreed right would be 6 served.

8 Vidler's latest submission also contains a number of arguments that appear to 9 run to the issues of damage quantification and corporate governance of MVIC and 10appear irrelevant to the issues currently before this Court. While MVIC disputes that it 11 has treated SNWA, Vidler or any shareholder different from another and further 12 disputes the mechanical contentions raised by Vidler in those sections, they have no 13 14 bearing on the issues to be determined and, like Vidler's multiple misstatements of the 15 MVIC position, the corporate governance allegations appear to be included here 16 simply to distract from the genuine issues before the Court at this time.⁶⁶ 17

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water in the Decree is limited to the use of the water on the lands described in the 19

CSI takes a slightly different approach. It seems to suggest that the quantity of

²⁰ ⁶⁶ Vidler misstates MVIC's position in significant and insignificant ways. For example, Vidler states that it is the position of MVIC that no ground water pumping can occur. See Lincoln County/Vidler 21 Answering Brief to SNWA/MVIC at 4:25; 7:14; 7:19-23; 7:25-8:2; 31:19-21. In reality, the MVIC position has been and continues to be that the NSE should preserve the flows of the Muddy River, a 22 fully appropriated system and MVIC has not taken the position that no pumping can occur. (See MVIC Opening Brief at 19:17, acknowledging the possibility that 8,000 afa could be appropriate; 23 MVIC Opening Brief at 19:23-20:2 (asking that allowed pumping protect the predevelopment flow 24 levels; MVIC Opening Brief at 29:6-9 (asking that pumping in the LWRFS be regulated so as to prevent interference with predevelopment flows). To do that will require a limit to the pumping that 25 restores and then maintains those flows. The NSE must make the determination of that quantity based upon substantial evidence. Vidler claims that MVIC has made arguments based upon acreage 26 statements or the requirements to farm the lands. See for example, Lincoln County/Vidler Answering Brief to SNWA/MVIC at 14:1-4 and 17:19-21. In actuality, MVIC's position is that the consumptive 27

use and acres is at this point irrelevant as is the use so long as it is a permitted beneficial use. The 28 diversion rates and the grant of additional flows define the MVIC decreed water rights.

Decree, implying some circumstance in support of the NSE hypothetical while 2 simultaneously criticizing it to suggest reasonableness. The implication seems to be 3 that, if the water cannot or is not used on those lands described its use is improper and the result, presumably, is there is additional water not used and available for pumping 5 which allows for decreases in the flow of the Muddy River.⁶⁷ For all of the reasons 6 7 described herein above such an argument is inconsistent with the operation of the 8 Decree which, as recognized in Andersen Fam. Assocs. v. Hugh Ricci, P.E., allows for g a change of the use of a right without loss of priority or character.⁶⁸ Consequently, the 1(water rights of MVIC or any other holder of Decreed rights can be diverted and used in 11 a fashion that has a greater or lesser consumption than the use one hundred years ago 12 without sacrificing the right. This is consistent with the statement of CSI that "[t]he 13 14 Decree therefore allows Users to grow any crop---not just alfalfa as arbitrarily 15 referenced by the NSE in Order 1309 - and it does not limit the consumptive use for a 16 User. Rather, the Decree limits the total water that Users can divert from the river."69 17 Although not precisely adopting the NSE consumptive use hypothesis, CSI does, like 18 Vidler, engage in a discussion of it, refashioning it for its purpose, and like Vidler and 19 the NSE the application of any such analysis is legally and factual improper here and 20 21 should be rejected as a means to modify the decreed rights of MVIC.

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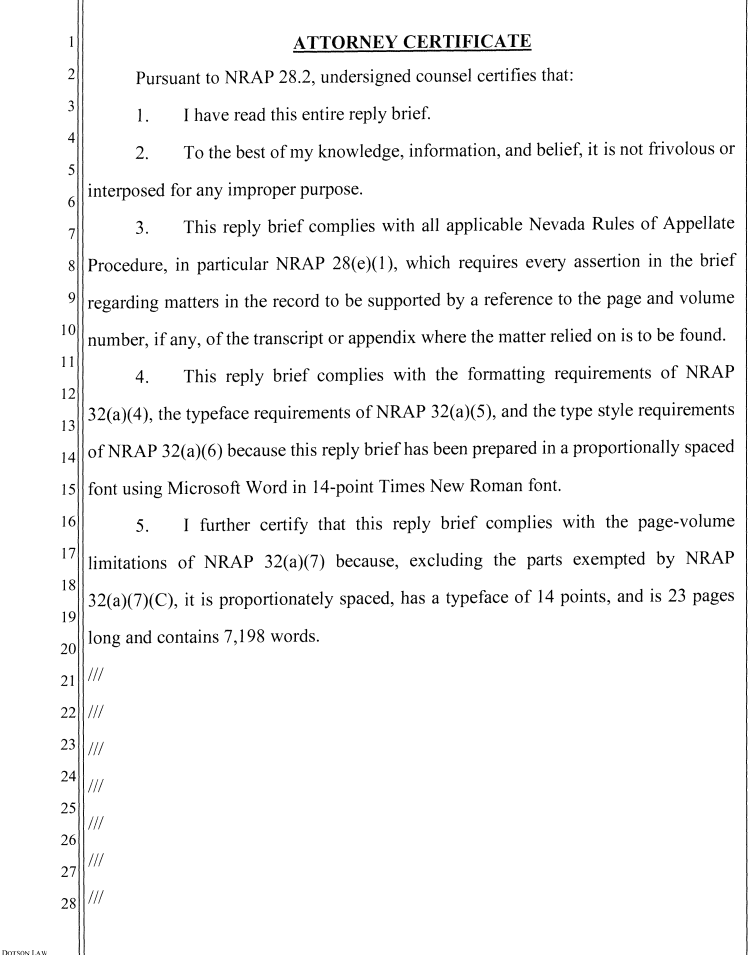
^{25 6&}lt;sup>7</sup> See CSI Brief in Intervention at pp. 10-19.

 ⁶⁸ See Andersen Fam. Assocs. v. Hugh Ricci, P.E., 124 Nev. 182, 192, 179 P.3d 1201, 1207 (2008)
 ⁶⁹ ("[a]lthough Carson City changed the use of its vested rights, those rights remained of the same character – i.e., they remained vested and did not become solely permitted rights just because the

²⁸ holder obtained a permit changing the use of the rights.")

⁶⁹ See CSI Brief in Intervention at 16:17-20.

1	CONCLUSION				
2	For the reasons set forth above, MVIC respectfully requests that the Court				
4	reverse and remand Order 1309 and direct the State Engineer to ensure that the Muddy				
5	River predevelopment baseflow of 33,900 afa is not intercepted by any junior right				
6	holders and that pumping in the LWRFS be likewise regulated so as to allow the flow				
7 8	to return to predevelopment levels and thereafter be regulated to prevent future				
° 9	interception of Muddy River water sources or interference with those decreed surface				
10	water flows.				
11	Affirmation Pursuant to NRS 239B.030				
12	The undersigned does hereby affirm that the preceding document does not				
13 14	contain the social security number of any person.				
14	DATED this <u>11</u> day of January, 2022.				
16	15				
17	STEVEN D. KING				
18	Nevada State Bar No. 4304 227 River Road				
19	Dayton, Nevada 89403				
20	(775) 427-5821				
21	ROBERT A. DOTSON				
22	Nevada State Bar No. 5285 JUSTIN C. VANCE				
23	Nevada State Bar No. 11306				
24	DOTSON LAW 5355 Reno Corporate Dr., Suite 100				
25	Reno, Nevada 89511				
26	(775) 501-9400 Attorneys for Petitioner MVIC				
27	Automeys for relationer with the				
28					
W RATE DR.	23				



5355 RENO CORPORATE DR SUITE #100 RENO, NEVADA 89511

1	Lunderstend that I may be subject to sanctions in the event that the accompanying				
2	I understand that I may be subject to sanctions in the event that the accompanying				
3	reply brief is not in conformity with the requirements of the Nevada Rules of Appellate				
4	Procedure.				
5	DATED this $\underline{11}$ day of January, 2022.				
6					
7					
8					
9	STEVEN D. KING Nevada State Bar No. 4304				
10	227 River Road				
	Dayton, Nevada 89403				
11	(775) 427-5821				
12	ROBERT A. DOTSON				
13	Nevada State Bar No. 5285				
14	JUSTIN C. VANCE				
15	Nevada State Bar No. 11306				
16	DOTSON LAW 5355 Reno Corporate Dr., Suite 100				
17	Reno, Nevada 89511				
	(775) 501-9400 Attorneys for Petitioner MVIC				
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1	CERTIFICATE OF SERVICE
2	Pursuant to NRCP 5(b), I hereby certify that I am an employee of DOTSON
3	
4	LAW and that on this date I caused to be served a true and correct copy of the
5	foregoing by electronic service to the participants in this case who are registered with
6	the Eight Judicial District Court's Odyssey eFileNV File & Serve system to this
7	matter.
8	DATED this day of January, 2022.
9	1 NAMER ()
10 11	C. Polgar Bogue
12	L. MORGAN BOGUMIL ()
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Dotson Law 5355 Reno Corporate Dr. Suite #100 Reno, Nevada 89511

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	2	DISTRIC	I COURT
	3	CLARK COUN	
	4	LAS VEGAS VALLEY WATER DISTRICT, and SOUTHERN NEVADA WATER	Case No. A-20-816761-C Dept. No. I
	5	AUTHORITY,	
	6	Petitioners,	Consolidated with Cases: A-20-817765-P
	7	vs.	A-20-818015-P
	8	TIM WILSON, P.E., Nevada State Engineer, DIVISION OF WATER RESOURCES,	A-20-817977-P A-20-818069-P A-20-817840-P
	9	DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES,	A-20-817876-P A-21-833572-J
	10	Respondent.	11 21 033372 3
	11	And All Consolidated Cases.	
	12	And An Consolidated Cases.	
	13 14	FINDINGS OF FACT, CONCLUSIONS OF LA	
	14	FOR JUDICIA	<u>AL REVIEW</u>
	15 16		
	17		consolidated petitions for judicial review of State
	18	Engineer's Order 1309 filed by Petitioners:	ity and Las Vacas Valley Water District
	19	 Southern Nevada water Authorn Coyote Spring Investment, LLC 	ity and Las Vegas Valley Water District
	20	Coyote Spring Investment, ELCApex Holding Co. and Dry Lake	
	21	The Center for Biological Diver	
	22	Muddy Valley Irrigation Compa	
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		Case Number: A-20-8167	61-C

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The parties stipulated to permit the following Intervenors into this matter:

- Sierra Pacific Power Company d/b/a NV Energy and Nevada Power Company d/b/a NV Energy
- Moapa Valley Water District
- The Church of Jesus Christ of Latter-Day Saints
- City of North Las Vegas
- Western Elite Environmental, Inc. and Bedroc Limited, LLC.

In addition, some Petitioners intervened to respond to other petitions for judicial review. The Parties appeared by and through their respective counsels of record. The Court held oral argument from February 14, 2022 to February 17, 2022.

The Court having considered the evidence, the pleadings, together with opening and closing arguments presented at the hearing for these matters, and good cause appearing therefor, makes the following Findings of Fact, Conclusions of Law, and Order:

I.

PROCEDURAL HISTORY

On June 15, 2020, the Nevada State Engineer issued Order No. 1309 as his latest administrative action regarding the Lower White River Flow System ("LWRFS")¹.

On June 17, 2020, the Las Vegas Valley Water District and the Southern Nevada Water Authority (collectively, "SNWA") filed a petition for judicial review of Order 1309 in the Eighth Judicial District Court in Clark County, Nevada.² Subsequently, the following petitioners filed petitions for judicial review in the Eighth Judicial District Court: Coyote Spring Investments, LLC ("CSI"); Apex Holding Company, LLC and Dry Lake Water LLC (collectively, "Apex"); the Center Biological Diversity ("CBD"); Muddy Valley Irrigation Company ("MVIC"); Nevada

 $^{^{1}}$ SE ROA 2 – 69. The LWRFS refers to an area in southern Nevada made up of several hydrological basins that share the same aquifer as their source of groundwater. The Nevada State Engineer determined that this encompasses the area that includes Coyote Spring Valley, Muddy River Springs Area, California Wash, Hidden Valley, Garnet Valley, Kane Springs Valley and the northwest portion of the Black Mountains Area.

² LVVWD and SNWA Petition for Judicial Review, filed June 17, 2020.

Cogeneration Associates Numbers 1 and 2 ("Nevada Cogen"); and Georgia-Pacific Gypsum LLC, and Republic Technologies, Inc. (collectively, "Georgia-Pacific"). All petitions were consolidated with SNWA's petition.³

Later, Sierra Pacific Power Company d/b/a NV Energy ("Sierra Pacific") and Nevada Power Company d/b/a NV Energy ("Nevada Power" and, together with Sierra Pacific, "NV Energy"), Moapa Valley Water District ("MVWD"), the Church of Jesus Christ and of Latter-Day Saints (the "Church"), the City of North Las Vegas ("CNLV"), and Western Elite Environmental, Inc. and Bedroc Limited (collectively, "Bedroc") ⁴ were granted intervention status in the consolidated petitions for judicial review of Order 1309.

On July 13, 2020, Lincoln County Water District and Vidler Water Co. (collectively, "Vidler") timely filed their Petition for Judicial Review of State Engineer Order 1309 in the Seventh Judicial District Court in Lincoln County, Nevada, identified as Case No. CV-0702520. On August 26, 2020, the Seventh Judicial District Court issued an Order Granting Motion to Change Venue, transferring this matter to the Eighth Judicial District Court in Clark County, Nevada. Vidler appealed the Order Granting Motion to Change Venue to the Nevada Supreme Court, and on April 15, 2021, the Nevada Supreme Court entered its Order of Affirmation. On May 27, 2021, per verbal stipulation by the parties, the Court ordered this matter consolidated into Case No. A-20-816761-C. When transferred to the Eighth Judicial District Court, Vidler's action was assigned Case No. A-21-833572-J. Notwithstanding the consolidation of all of the cases, each case retained its individual and distinct factual and legal issues.

Petitioners in all the consolidated actions filed their Opening Briefs on or about August 27, 2021. Respondents State Engineer, Intervenors, and Petitioners who were Respondent-Intervenors filed their Answering Briefs on or about November 24, 2021. Petitioners filed their Reply Briefs on or about January 11, 2022.

⁴ Bedroc and CNLV did not file briefs and did not participate in oral argument.

³ Stipulation for Consolidation, A-20-816761-C, May 26, 2021.

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FACTUAL HISTORY

The Carbonate Groundwater Aquifer and the Basins

II.

Much of the bedrock and mountain ranges of Eastern Nevada are formed from a sequence of sedimentary rocks lain down during the Paleozoic Era. These formations are limestones or dolomites, commonly referred to as "carbonates," due to the chemical composition of the minerals composing the rocks. These formations have been extensively deformed through folding and faulting caused by geologic forces. This deformation has caused extensive fracture and fault systems to form in these carbonate rocks, with permeability enhanced by the gradual solution of minerals. The result is an aquifer system that over time has accumulated large volumes of water with some apparent degree of connection throughout the much of area.⁵ The valley floors in the basins of Eastern Nevada are generally composed of alluvium comprised largely of relatively young (<5 million years) unconsolidated sands, gravels, and clays. This sequence is loosely referred to as the "Alluvial Aquifer," the aquifer for most shallow wells in the area. Most of the water in the Carbonate Aquifer is present due to infiltration of water thousands of years ago; recent recharge from present day precipitation may represent only a fraction of the water stored.

Approximately 50,000 square miles of Nevada sits atop of this geologic layer of carbonate rock, which contains significant quantities of groundwater.⁶ This carbonate-rock aquifer system contains at least two major "regional flow systems" - continuous, interconnected, and transmissive geologic features through which water flows underground roughly from north to south: the Ash Meadows-Death Valley regional flow system; and the White River-Muddy River Springs system.⁷ These flow systems connect the groundwater beneath dozens of topographic valleys across distances exceeding 200 miles.⁸ The White River-Muddy River Springs flow system, stretching approximately

⁷ SE ROA 661.

⁸ SE ROA 661.

⁵ State Engineer Record on Appeal ("SE ROA") 36062-67, Ex. 14; SE ROA 661, Ex. 8.

⁶ SE ROA 659.

240 miles from southern Elko County in the north to the Muddy River Springs Area in the south, was identified as early as 1966.⁹ The area designated by Order 1309 as the LWRFS consists generally of the southern portion of the White River-Muddy River Springs flow system.¹⁰.

The Muddy River runs through a portion of the LWRFS before cutting southeast and discharging into Lake Mead.¹¹ Many warm-water springs, including the Muddy River Springs at issue in this litigation, discharge from the regional carbonate groundwater aquifer.¹² The series of springs, collectively referred to as the "Muddy River Springs" in the Muddy River Springs Area hydrographic basin form the headwaters of the Muddy River and provide the only known habitat for the endangered Moapa dace.¹³

The Muddy River Springs are directly connected to, and discharge from, the regional carbonate aquifer.¹⁴ Because of this connection, flows from the springs are dependent on the elevation of groundwater within the carbonate aquifer, and can change rapidly in direct response to changes in carbonate groundwater levels.¹⁵ As carbonate groundwater levels decline, spring flows decrease, beginning with the highest-elevation springs.¹⁶

As early as 1989, there were concerns that sustained groundwater pumping from the carbonate-rock aquifer would result in water table declines, substantially deplete the water stored in the aquifer, and ultimately reduce or eliminate flow from the warm-water springs that discharge from the aquifer.¹⁷

- ⁹ SE ROA 11349-59.
- ¹⁰ See SE ROA 11350.
- ¹¹ SE ROA 41943.
 - ¹² SE ROA 660-61, 53056, 53062.
- ¹³ SE ROA 663-664, 41959, 48680.
 - ¹⁴ SE ROA 73-75, 34545, 53062.
- ¹⁵ SE ROA 60-61, 34545.
- ¹⁶ SE ROA 46, 34545.
- ¹⁷ See SE ROA 661.

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Eighth Judicial District Court

Bita Yeager

Clark County, Nevada

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The general rule in Nevada is that one acquires a water right by filing an application to appropriate water with the Nevada Division of Water Resources ("DWR"). If the DWR approves the application, a "Permit to Appropriate" issues. Nevada has adopted the principle of "first in time, first in right," also known as "priority." The priority of a water right is determined by the date a permit is applied for. Nevada's water resources are managed through administrative units called "hydrographic basins," which are generally defined by topography, more or less reflecting boundaries between watersheds. Nevada is divided into 232 hydrographic basins (256 hydrographic basins, combined) based upon the surface geography and subsurface flow.

The priority of groundwater rights is determined relative to the water rights holder within the individual basins. If there is not enough water to serve all water right holders in a particular basin, "senior" appropriators are satisfied first in order of priority: the rights of "junior" appropriators may be curtailed. Historically, The Nevada State Engineer has managed hydrographic basins in a basin-by-basin manner for decades,¹⁸ and administers and manages each basin as a discrete hydrologic unit.¹⁹ The State Engineer keeps and maintains annual pumping inventories and records on a basin-by-basin basis.²⁰

This administrative structure has worked reasonably well for basins where groundwater is pumped from "basin fill" aquifers or alluvium, where the annual recharge of the groundwater historically has been estimated based upon known or estimated precipitation data - establishing the amount of groundwater that is recharged annually and can be extracted sustainably from a basin, known as the "perennial yield." In reality, many hydrographic basins are severely over-appropriated, due to inaccurate estimates, over pumping, domestic wells, changing climate conditions, etc.

Administration of groundwater rights is made particularly complex when the main source of

¹⁸SE ROA 654, 659, 699, 726, 755.

¹⁹ SE ROA 949-1069.

²⁰ SE ROA 1070-1499.

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1	groundwater is not "basin fill" or alluvium, but aquifers found in permeable geologic formations
2	lying beneath the younger basin fill, and which may underlie large regions that are not well defined
3	by the present-day hydrographic basins. This is the case with Nevada's "Carbonate Aquifer."
4	When necessary, the State Engineer may manage a basin that has been designated for
5	administration. NRS 534.030 outlines the process by which a particular basin can be designated for
6	administration by the State Engineer. In the instant case, six of the seven basins affected by Order
7	No. 1309 had already been designated for management under NRS 534.030, including:
8	a. Coyote Spring Valley Hydrographic Basin ("Coyote Spring Valley"), Basin No. 210, since
9	1985;
10	b. Black Mountains Area Hydrographic Basin ("Black Mountains Area"), Basin No. 215, since
11	November 22, 1989;
12	c. Garnet Valley Hydrographic Basin ("Garnet Valley"), Basin No. 216, since April 24, 1990;
13	d. Hidden Valley Hydrographic Basin ("Hidden Valley"), Basin No. 217, since October 24,
14	1990;
15	e. California Wash Hydrographic Basin ("California Wash"), Basin No. 218, since August 24,
16	1990; and
17	f. Muddy River Springs Area Hydrographic Basin ("Muddy River Springs Area"), Basin No.
18	219, since July 14, 1971. ²¹
19	Kane Springs Valley ("Kane Springs Valley"), Basin 206, which was also affected by
20	Order No. 1309, had not been designated previously for administration. ²²
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23	²¹ See SE ROA 2-3, 71-72.
24	²² The Court takes judicial notice of Kane Springs Valley Basin's status of not being designated for administration per
25	NRS 534.030. <u>http://water.nv.gov/StateEnginersOrdersList.aspx</u> (available online at the Division of Water Resources. "Mapping& Data" tab, under "Water Rights" tab, "State Engineer's Orders List and Search"). Facts that are subject to indicial notice "ore facts in issue or facts from which they may be informed" NPS 47 130(1). To be indicially noticed a
26	judicial notice "are facts in issue or facts from which they may be inferred." NRS 47.130(1). To be judicially noticed, a fact must be "[g]enerally known" or "capable of accurate and ready determination by resort to sources whose accuracy cannot reasonable be questioned." NRS 47.120(2): Andeline w State 00 New 346 351 662 P.2d 631 633 34 (1083)
27	cannot reasonably be questioned." NRS 47.130(2); <i>Andolino v. State</i> , 99 Nev. 346, 351, 662 P.2d 631, 633-34 (1983) (courts may take judicial notice of official government publications); <i>Barron v. Reich</i> , 13 F.3d 1370, 1377 (9th Cir. 1004) (courts may take judicial notice of documents obtained from administrative accesses). <i>Creasen v. Imperial Imperial Imperial Courts</i> and the second secon
28	1994) (courts may take judicial notice of documents obtained from administrative agencies); <i>Greeson v. Imperial Irr. Dist.</i> , 59 F.2d 529, 531 (9th Cir.1932) (courts may take judicial notice of "public documents").

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B. <u>The Muddy River Decree</u>

2 Over one hundred years ago, this Court issued the Muddy River Decree of 1920 (sometimes 3 referred to herein as the "Decree" or "Muddy River Decree"), which established water rights on the Muddy River.²³ The Muddy River Decree recognized specific water rights,²⁴ identified each water 4 right holder on the Muddy River, and quantified each water right.²⁵ MVIC specifically owns certain 5 6 rights "... to divert, convey, and use all of said waters of said River, its head waters, sources of 7 supply and tributaries, save and except the several amounts and rights hereinbefore specified and 8 described . . . and to divert said waters, convey and distribute the same to its present stockholders, 9 and future stockholders, and other persons who may have acquired or who may acquire temporary or 10 permanent rights through said Company...²⁶. The Decree appropriates all water of the Muddy 11 River at the time the Decree was entered, which was prior to any other significant development in 12 the area. The predevelopment flow averaged approximately 33,900 acre feet per annum ("afa").²⁷ 13 The rights delineated through The Muddy River Decree are the oldest and most senior rights in the 14 LWRFS.

C. <u>The Moapa Dace</u>

The Moapa dace (*Moapa coriacea*) is a thermophilic minnow endemic to the upper springfed reaches Muddy River, and has been federally listed as endangered since 1967.²⁸ Between 1933

²⁸ SE ROA 5.

²³ See Judgment and Decree, *Muddy Valley Irrigation Co. v. Moapa and Salt Lake Produce Co.* (the "Muddy River Decree") (March 11, 1920) (SE ROA 33770-33816).

²⁴ SE ROA 33770-816. Specifically, the Muddy River Decree finds "[t]hat the aggregate volume of the several amounts and quantities of water awarded and allotted to the parties . . . is the total available flow of the said Muddy River and consumes and exhausts all of the available flow of the said Muddy River, its headwaters, sources of supply and tributaries." SE ROA 33792-33793.

²⁵ SE ROA 33798-806.

²⁶ SE ROA 33775.

²⁷ See SNWA Report (June 2019) (SE ROA 41930 – 42072) at § 3.4.1 (SE ROA 41962) describing the predevelopment flows as measured in 1946 as 33,900 afa and the average flow measured from July 1, 1913 to June 30, 1915 and October 1, 1916 to September 30, 1917 as 34,000 afa. The NSE further recognizes 33,900 afa as the predevelopment flow. *See* Order 1309 (SE ROA 2-69) at p. 61 (SE ROA 62).

and 1950, the Moapa dace was abundant in the Muddy River and was estimated to inhabit as many 2 as 25 individual springs and up to 10 miles of stream habitat. However, by 1983, the species only 3 occurred in springs and two miles of spring outflows. Currently, approximately 95 percent of the total Moapa dace population occurs within 1.78 miles of one major tributary system that flows from three high-elevation spring complexes within the Muddy River Springs Area.²⁹

Threats to the Moapa Dace include non-native predatory fishes, habitat loss from water diversions and impoundments, wildfire risk from non-native vegetation, and reductions to surface spring-flows resulting from groundwater development.³⁰ Because the Moapa dace is entirely dependent on spring flow, protecting the dace necessarily involves protecting the warm spring sources of the Muddy River.³¹

D. **Order 1169**

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Significant pumping of the Carbonate Aquifer in the LWRFS began in the 1980s and 1990s. Initial assessments of the water available in the Aquifer suggested it would provide a new abundant source of water for Southern Nevada. Because the prospective water resources of the LWRFS carbonate appeared to be substantial, nearly 100 water right applications for over 300,000 acre feet were filed in State Engineer's office.³²

By 2001, the State Engineer had granted more than 40,000 acre feet of applications in the LWRFS. The State Engineer considered additional applications for groundwater in Coyote Spring Valley and adjacent hydrographic basins. However, concerned over the lack of information regarding the sustainability of water resources from the Carbonate Aquifer, the State Engineer began hearings in July and August 2001 on water right applications.³³

- ²⁹ SE ROA 47169.
 - ³⁰ SE ROA 47160.
 - ³¹ SE ROA 42087.
- ³² SE ROA 4. Ex. 1.
- ³³ Id.
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On March 8, 2002, the State Engineer issued Order 1169 to delay consideration of new water right applications and require the pumping of existing groundwater to determine what impact increased groundwater pumping would have on senior water rights and the environment at the Muddy River ("Aquifer Test").³⁴ Order 1169 held in abeyance all applications for the appropriation of groundwater from the carbonate-rock aquifer system located in the Coyote Spring Valley Basin (Basin 210), Black Mountains Area Basin (Basin 215), Garnet Valley Basin (Basin 216), Hidden Valley Basin (Basin 217), Muddy River Springs aka Upper Moapa Valley Basin (Basin 210), and Lower Moapa Valley Basin (Basin 220).³⁵ California Wash (Basin 218) was subsequently added to this Order.³⁶

Notably, Kane Springs was not included in the Order 1169 study area. In Ruling 5712, the State Engineer specifically determined Kane Springs would not be included in the Order 1169 study area because there was no substantial evidence that the appropriation of a limited quantity of water in Kane Springs would have any measurable impact on the Muddy River Springs that warranted the inclusion of Kane Springs in Order 1169.³⁷ The State Engineer specifically rejected the argument that the Kane Springs rights could not be appropriated based upon senior appropriated rights in the down gradient basins.³⁸

Order 1169A, issued December 21, 2012, set up a test to "stress" the Carbonate Aquifer through two years of aggressive pumping, combined with examination of water levels in monitoring wells located throughout the LWRFS.³⁹ Participants in the Aquifer test were Southern Nevada Water Authority ("SNWA"), Las Vegas Valley Water District ("LVVWD"), Moapa Valley Water District, Coyote Springs Investments, LLC ("Coyote Springs"), Moapa Band of Paiutes, and Nevada

- ³⁶ SE ROA 659-69, Ex. 8; *see also* SE ROA 654, Ex. 7.
- ³⁷ SE ROA 719.
- ³⁸ SE ROA 713.
- ³⁹ SE ROA 654-58, Ex. 7.

³⁴ SE ROA 654-669.

³⁵ See SE ROA 659, 665.

Power Company. Pumping included 5,300 afa in Coyote Spring Valley, 14,535 afa total carbonate pumping, and 3,840 afa alluvial pumping.⁴⁰ Pumping tests effects were examined at 79 monitoring wells and 11 springs and streamflow monitoring sites.⁴¹ The Kane Springs basin was not included in the Order 1169 aquifer testing, and Kane Springs basin water right holders were not involved, not provided notice, and did not participate in the aquifer testing, monitoring or measurements, submission of reports, proceedings and actions taken by the State Engineer pursuant to Order 1169.⁴²

The State Engineer's conclusions from the pump test found an "unprecedented decline" in high-altitude springs, an "unprecedented decline" in water levels, and that additional pumping in the central part of Coyote Spring Valley or the Muddy River Spring Area could not occur without conflict with existing senior rights, including decreed surface water rights on the Muddy River, or the habitat of the Moapa Dace. The State Engineer attributed observed decreases in water levels in other areas of the basins to the pumping during the Order 1169 test and concluded that the test demonstrated connectivity within the Carbonate Aquifer of the LWRFS. On this basis, the State Engineer determined that the five basin LWRFS should be jointly managed.

In 2014, and based on the results of the Aquifer Test, the State Engineer issued Rulings 6254–6261 on January 29, 2014 denying all the pending groundwater applications in Coyote Springs Valley, Muddy River Springs Area, California Wash, Hidden Valley, Garnet Valley, and certain portions of the Black Mountains Area.⁴³ His rationale in each ruling was the same: "because these basins share a unique and close hydrologic connection and share virtually all of the same source and supply of water, unlike other basins in Nevada, these five basins will be jointly managed."⁴⁴

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⁴⁰ The Order uses the term acre-foot per year (afy), but for consistency with common usage, this Court uses the equivalent term acre feet per annum.

⁴¹ SE ROA 6, Ex. 1.

⁴² SE ROA 36230 - 36231.

 $^{^{43}}$ SE ROA 726 – 948.

⁴⁴ See e.g., SE ROA 479.

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E. <u>Interim Order 1303 and proceedings</u>

2	On January 11, 2019 nearly 17 years after issuing Order 1169, then-State Engineer Jason		
3	King issued Interim Order 1303 to start a two-phased administrative process to resolve the		
4	competing interests for water resources in the LWRFS. ⁴⁵ He created the LWRFS as a joint		
5	administrative unit and invited stakeholders to participate in an administrative hearing to address		
6	the factual questions of what the boundary of the LWRFS should be, and what amount of		
7	groundwater could be sustainably pumped in the LWRFS. ⁴⁶ The LWRFS is the first multi-basin		
8	area that the Nevada State Engineer has designated in state history. The ordering provisions in		
9	Interim Order 1303 provide in pertinent part:		
10	1. The Lower White River Flow System consisting of the Coyote Spring Valley,		
11	Muddy River Springs Area, California Wash, Hidden Valley, Garnet Valley, and the portion of the Black Mountains Area as described in this Order, is		
12	herewith designated as a joint administrative unit for purposes of administration of water rights. All water rights within the Lower White River		
13	Flow System will be administered based upon their respective date of priorities in relation to other rights within the regional groundwater unit.		
14	Any stakeholder with interests that may be affected by water right		
15	development within the Lower White River Flow System may file a report in the Office of the State Engineer in Carson City, Nevada, no later than the		
16	close of business on Monday, June 3, 2019.		
17	Reports filed with the Office of the State Engineer should address the following matters:		
18	a. The geographic boundary of the hydrologically connected groundwater		
19	and surface water systems comprising the Lower White River Flow System;		
20			
21	b. The information obtained from the Order 1169 aquifer test and subsequent to the aquifer test and Muddy River headwater spring flow as		
22	it relates to aquifer recovery since the completion of the aquifer test;		
23	c. The long-term annual quantity of groundwater that may be pumped from the Lower White River Flow System, including the relationships		
24	between the location of pumping on discharge to the Muddy River Springs, and the capture of Muddy River flow;		
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27	⁴⁵ SE ROA 635-53, Ex. 6.		
28	⁴⁶ SE ROA 82-83.		

d. The effects of movement of water rights between alluvial wells and carbonate wells on deliveries of senior decreed rights to the Muddy River; and,

e. Any other matter believed to be relevant to the State Engineer's analysis.

The State Engineer identified the LWRFS as including the following hydrographic basins: Coyote Spring Valley, a portion of Black Mountains Area, Garnet Valley, Hidden Valley, California Wash, and the Muddy River Springs Area.⁴⁷ Kane Springs continued to be excluded as part of the LWRFS multi-basin area in Interim Order 1303.⁴⁸

In July and August 2019, reports and rebuttal reports were submitted discussing the four matters set forth in Interim Order 1303. On July 25, 2019, the State Engineer issued a Notice of Pre-Hearing Conference, and on August 9, 2019, the State Engineer held a prehearing conference. On August 23, 2019, the State Engineer issued a Notice of Hearing (which it amended on August 26, 2019), noting that the hearing would be "the first step" in determining how to address future management decisions, including policy decisions, relating to the LWRFS.⁴⁹ He also indicated that the legal question of whether groundwater pumping in the LWRFS conflicts with senior water rights would be addressed in Phase 2 of the LWRFS administrative process.⁵⁰

The Hearing Officer made it clear that "any other matter believed to be relevant" as specified in ordering paragraph 1(e) of Order 1303 would not include discussion of the administrative impacts of consolidating the basins or any policy matters affected by its decision. The State Engineer conducted a hearing on the reports submitted under Order 1303 between September 23, 2019, and October 4, 2019. At the start of the administrative hearing, the State Engineer reminded the parties the public administrative hearing was not a "trial-type" proceeding,

⁴⁷ SE ROA 70-88.

⁴⁸ Id.

⁴⁹ SE ROA 263, Ex. 2 (Notice); SE ROA 285, Ex. 3 (Amended Notice).

⁵⁰ SE ROA 522.

SE ROA 647-48, Ex. 6.

not a contested adversarial proceeding.⁵¹ Cross-examination was limited to between 4-17 minutes 1 per participant depending on the length of time given to a participant to present its reports.⁵² 2

- 3 Following the submission by the participating stakeholders of closing statements at the 4 beginning of December 2019, the State Engineer engaged in no additional public process and 5 solicited no additional input regarding "future management decisions, including policy decisions, 6 relating to the Lower White River Flow System basins."53
 - F. **Order 1309**

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- On June 15, 2020, the State Engineer issued Order 1309.⁵⁴ The first three ordering paragraphs state as follows:
- 10 1. The Lower White River Flow System consisting of the Kane Springs Valley, Coyote Spring Valley, Muddy River Springs Area, California Wash, Hidden 11 Valley, Garnet Valley, and the northwest portion of the Black Mountains Area as described in this Order, is hereby delineated as a single hydrographic basin. 12 The Kane Springs Valley, Coyote Spring Valley, Muddy River Springs Area, 13 California Wash, Hidden Valley, Garnet Valley and the northwest portion of the Black Mountains Area are hereby established as sub-basins within the 14 Lower White River Flow System Hydrographic Basin.
 - 2. The maximum quantity of groundwater that may be pumped from the Lower White River Flow System Hydrographic Basin on an average annual basis without causing further declines in Warm Springs area spring flow and flow in the Muddy River cannot exceed 8,000 afa and may be less.
 - 3. The maximum quantity of water that may be pumped from the Lower White River Flow System Hydrographic Basin may be reduced if it is determined that pumping will adversely impact the endangered Moapa dace.

SE ROA 66, Ex. 1.

The Order does not provide guidance about how the new "single hydrographic basin" will

be administered and provided no clear analysis as to the basis for the 8000 afa number for the maximum sustainable yield.

- ⁵¹ SE ROA 52962, Transcript 6:4-6, 24 to 7:1 (Sept. 23, 2019) (Hearing Officer Fairbank).
- ⁵² SE ROA 52962, Transcript 7:5-7 (Sept. 23, 2019) (Hearing Officer Fairbank).

⁵³ See SE ROA 285, Ex. 3.

⁵⁴ SE ROA 2-69.

	1	In its Order, the State Engineer indicated that it "considered this evidence and testimony
	2	[regarding basin inclusion and basin boundary] on the basis of a common set of criteria that are
	3	consistent with the original characteristics considered critical in demonstrating a close hydrologic
	4	connection requiring joint management in Rulings 6254-6261."55 However, the State Engineer did
	5	not disclose these criteria to the stakeholders before or during the Order 1303 proceedings.
	6	Instead, he disclosed them for the first time in Order 1309, after the stakeholders had engaged in
	7	extensive investigations, expert reporting, and factual hearing requested by Order 1303. The
	8	criteria are:
	9	1. Water level observations whose spatial distribution indicates a relatively
	10	uniform or flat potentiometric surface are consistent with a close hydrologic connection.
	11	connection.
	12	2. Water level hydrographs that, in well-to-well comparisons, demonstrate a similar temporal pattern, irrespective of whether the pattern is caused by
	13	climate, pumping, or other dynamic is consistent with a close hydrologic connection.
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	15	3. Water level hydrographs that demonstrate an observable increase in drawdown that corresponds to an increase in pumping and an observable decrease in
	16	drawdown, or a recovery, that corresponds to a decrease in pumping, are consistent with a direct hydraulic connection and close hydrologic connection
	17	to the pumping location(s).
	18	4. Water level observations that demonstrate a relatively steep hydraulic gradient
	19	are consistent with a poor hydraulic connection and a potential boundary.
	20	5. Geological structures that have caused a juxtaposition of the carbonate-rock aquifer with low permeability bedrock are consistent with a boundary.
	21	aquiter with low permeability bedrock are consistent with a boundary.
	22	6. When hydrogeologic information indicate a close hydraulic connection (based on criteria 1-5), but limited, poor quality, or low resolution water level data
Jourt a	23	obfuscate a determination of the extent of that connection, a boundary should be established such that it extends out to the nearest mapped feature that
r rrict (Vevad t 1	24	juxtaposes the carbonate-rock aquifer with low-permeability bedrock, or in the
/eage Dist nty, N	25	absence of that, to the basin boundary.
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	20	⁵⁵ SE ROA 48-49, Ex. 1.

1	After consideration of the above criteria, the State Engineer decided to finalize what was		
2	preliminarily determined in Interim Order 1303, and consolidated several administrative units into		
3	a single hydrographic basin, designated as the "Lower White River Flow System" or "LWRFS."		
4	The State Engineer also added the previously excluded Kane Springs Hydrographic Basin to the		
5	LWRFS, ⁵⁶ and modified the portion of the Black Mountains area that is in the LWRFS. Although		
6	Order 1309 did not specifically address priorities or conflict of rights, as a result of the		
7	consolidation of the basins, the relative priority of all water rights within the seven affected basins		
8	will be reordered and the priorities will be considered in relation to all water rights holders in the		
9	consolidated basins, rather than in relation only to the other users within the original separate		
10	basins.		
11	G. <u>Petitioners and Their Respective Water Rights or Interests</u>		
12	a. Southern Nevada Water Authority and Las Vegas Valley Water District are government		
13	agencies serving Southern Nevada's water needs, and own water rights in Coyote Springs		
14	Valley, Hidden Valley, Garnet Valley, and a significant portion of the Muddy River decreed		
15	rights.		
16	b. Coyote Spring Investments, LLC is a developer who owns water rights in Coyote Spring		
17	Valley, Kane Springs Valley, and California Wash;		
18	c. Apex Holding Company, LLC and Dry Lake Water LLC own real estate and water rights to		
19 20	the area of land commonly referred to as the Apex Industrial Park, in Garnet Valley and		
20 21	Black Mountains Area;		
21	d. The Center Biological Diversity is a national nonprofit conservation organization which does		
22	not hold any water rights, but has educational, scientific, biological, aesthetic and spiritual		
23 24	interests in the survival and recovery of the Moapa Dace;		
24 25	e. Muddy Valley Irrigation Company is a private company that owns most of the decreed rights		
26			
27	⁵⁶ The Court notes that the Nevada State Engineer determined that Kane Springs should be included in this joint		
28	management area, even though the Kane Springs Basin had not been designated previously for management through the statutory process delineated in under NRS 534.030.		
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1 in the Muddy River; 2 f. Nevada Cogeneration Associates Numbers 1 and 2, who operate gas-fired facilities at the 3 south end of the LWRFS and have water rights in the Black Mountain Area; 4 g. Georgia-Pacific Gypsum LLC, and Republic Technologies, Inc. are industrial companies that 5 have water rights in the Garnet Valley Hydrographic Basin; 6 h. Lincoln County Water District and Vidler Water Co. are a public water district and a private 7 company, respectively, and own water rights in Kane Springs Valley. 8 III. 9 DISCUSSION 10 **STANDARD OF REVIEW** 11 An aggrieved party may appeal a decision of the State Engineer pursuant to NRS 533.450(1). 12 The proceedings, which are heard by the court, must be informal and summary, but must afford the 13 parties a full opportunity to be heard. NRS 533.450(2). The decision of the State Engineer is 14 considered to be prima facie correct, and the burden of proof is on the party challenging the 15 decision. NRS 533.450(10). 16 A. **Questions of Law** 17 Questions of statutory construction are questions of law which require de novo review. 18 The Nevada Supreme Court has repeatedly held courts have the authority to undertake an 19 independent review of the State Engineer's statutory construction, without deference to the State 20 Engineer's determination. Andersen Family Assoc. v. Ricci, 124 Nev. 182, 186, 179 P.3d 1201, 21 1203 (2008) (citing Bacher v. State Engineer, 122 Nev. 1110, 1115, 146 P.3d 793, 798 (2006) and 22 Kay v. Nunez, 122 Nev. 1100, 1103, 146 P.3d 801, 804 (2006). 23 Any "presumption of correctness" of a decision of the State Engineer as provided by NRS 24 Department 1 533.450(10), "does not extend to 'purely legal questions,' such as 'the construction of a statute,' 25 as to which 'the reviewing court may undertake independent review."" In re State Engineer 26 Ruling No. 5823, 128 Nev. 232, 238-239, 277 P.3d 449, 453 (2012) (quoting Town of Eureka v. 27 State Engineer, 108 Nev. 163, 165, 826 P.2d 948, 949 (1992)). At no time will the State 28

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Engineer's interpretation of a statute control if an alternative reading is compelled by the plain language of the statute. *See Andersen Family Assoc.*, 124 Nev. at 186, 179 P.3d at 1203.

Although "[t]he State Engineer's ruling on questions of law is persuasive... [it is] not entitled to deference." *Sierra Pac. Indus. v. Wilson*, 135 Nev. Adv. Op. 13, 440 P.3e 37, 40 (2019). A reviewing court is free to decide legal questions without deference to an agency determination. *See Jones v. Rosner*, 102 Nev. 215, 216-217, 719 P.2d 805, 806 (1986); *accord Pyramid Lake Paiute Tribe v. Ricci*, 126 Nev. 521, 525, 245 P.3d 1145, 1148 (2010) ("[w]e review purely legal questions without deference to the State Engineer's ruling.").

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Questions of Fact

The Court's review of the Order 1309 is "in the nature of an appeal" and limited to the record before the State Engineer. *Revert v. Ray*, 95 Nev. 782, 786, 603 P.2d 262, 264 (1979). On appeal, a reviewing court must "determine whether the evidence upon which the engineer based his decision supports the order." *State Engineer v. Morris*, 107 Nev. 699, 701, 819 P.2d 203, 205 (1991) (citing *State Engineer v. Curtis Park*, 101 Nev. 30, 32, 692 P.2d 495, 497 (1985)).

As to questions of fact, the State Engineer's decision must be supported by "substantial evidence in the record [.]" *Eureka Cty. v. State Engineer*, 131 Nev. 846, 850, 359 P.3d 1114, 1117 (2015) (quoting *Town of Eureka*, 108 Nev. at 165, 826 P.2d at 949). Substantial evidence is "that which a reasonable mind might accept as adequate to support a conclusion." *Bacher*, 122 Nev. at 1121, 146 P.3d at 800 (finding that a reasonable person would expect quantification of water rights needed and no evidence of such quantification or calculations by the State Engineer is included in the record). The Court may not substitute its judgment for that of the State Engineer, "pass upon the credibility of the witness nor reweigh the evidence." *Revert*, 95 Nev. at 786, 603 P.2d at 264.

Where a decision is arbitrary and capricious it is not supported by substantial evidence. See Clark Cty. Educ. Ass'n v. Clark Cty. Sch. Dist., 122 Nev. 337, 339-40, 131 P.3d 5, 7 (2006) (concluding that an arbitrator's award was "supported by substantial evidence and therefore not arbitrary, capricious, or unsupported by the arbitration agreement").

In *Revert*, 95 Nev. at 787, 603 P.2d at 264–65, the Nevada Supreme Court noted:

The applicable standard of review of the decisions of the State Engineer, limited to an inquiry as to substantial evidence, presupposes the fullness and fairness of the administrative proceedings: all interested parties must have had a 'full opportunity to be heard,' *See* NRS 533.450(2); the State Engineer must clearly resolve all the crucial issues presented, *See Nolan v. State Dep't. of Commerce*, 86 Nev. 428, 470 P.2d 124 (1970) (on rehearing); the decisionmaker must prepare findings in sufficient detail to permit judicial review, *Id.*; *Wright v. State Insurance Commissioner*, 449 P.2d 419 (Or.1969); *See also* NRS 233B.125. When these procedures, grounded in basic notions of fairness and due process, are not followed, and the resulting administrative decision is arbitrary, oppressive, or accompanied by a manifest abuse of discretion, this court will not hesitate to intervene. *State ex rel. Johns v. Gragson*, 89 Nev. 478, 515 P.2d 65 (1973).

Thus, in order to survive review, Order 1309 must be statutorily authorized, resolve all crucial issues presented, must include findings in detail to permit judicial review, and must be

based on substantial evidence.

CONCLUSIONS OF LAW

A. <u>The State Engineer Did Not Have the Authority to Jointly Administrate Multiple</u> <u>Basins by Creating the LWRFS "Superbasin," Nor Did He Have the Authority to</u> <u>Conjunctively Manage This Superbasin.</u>

The powers of the State Engineer are limited to those set forth in the law. *See, e.g., City of Henderson v. Kilgore*, 122 Nev. 331, 334, 131 P.3d 11, 13 (2006); *Clark Cty. School Dist. v. Clark Cty. Classroom Teachers Ass'n*, 115 Nev. 98, 102, 977 P.2d 1008, 1011 (1999) (*en banc*) (An administrative agency's powers "are limited to those powers specifically set forth by statute."); *Clark Cty. v. State, Equal Rights Comm'n*, 107 Nev. 489, 492, 813 P.2d 1006, 1007 (1991)); *Wilson v. Pahrump Fair Water, LLC*, 137 Nev. Adv. Op. 2, 481 P.3d 853, 856(2021) (The State Engineer's powers thereunder are limited to "only those . . . which the legislature expressly or implicitly delegates."); *Andrews v. Nevada State Bd. of Cosmetology*, 86 Nev. 207, 208, 467 P.2d 96, 97 (1970) ("Official powers of an administrative agency cannot be assumed by the agency, nor can they be created by the courts in the exercise of their judicial function. The grant of authority to an agency must be clear.") (*internal citation omitted*).

The Nevada Supreme Court has made clear that the State Engineer is a creature of statute and his or her actions must be within a statutory grant of authority. *Pahrump Fair Water LLC*, 481 P.3d

at 856 (explaining that "[t]he State Engineer's powers thereunder are limited to 'only those . . . which the legislature expressly or implicitly delegates" (quoting Clark Cty., 107 Nev. at 492, 813 P.2d at 1007)); see also Howell v. Ricci, 124 Nev. 1222, 1230, 197 P.3d 1044, 1050 (2008) (holding that the State engineer cannot act beyond his or her statutory authority).

The State Engineer's authority is outlined in NRS Chapters 532, 533 and 534. Chapter 533 deals generally with "water rights," which addresses surface water as well as groundwater, and chapter 534 is limited to groundwater, dealing specifically with "underground water and wells."

In the instant case, the State Engineer relied on the following specific statutes as authority for combining prior independently designated basins as a superbasin newly named the LWRFS, and then conjunctively managing⁵⁷ this superbasin:

- NRS 533.024(1)(c), which is a legislative declaration "encourag[ing] the State Engineer to • consider the best available science in rendering decisions concerning the available surface and underground sources of water in Nevada."58
- NRS 534.024(1)(e), another legislative declaration that states the policy of Nevada is "[t]o manage conjunctively the appropriation, use and administration of all waters of this State, regardless of the source of the water." ⁵⁹
 - NRS 534.020, which provides that all waters of the State belong to the public and are subject to all existing rights.⁶⁰
 - NRS 532.120, which allows the State Engineer to "make such reasonable rules and regulations as may be necessary for the proper and orderly execution of the powers conferred by law.⁶¹

The same dictionary

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⁶¹ SE ROA 44.

⁵⁷ The Nevada Water Words Dictionary, defines "Conjunctive (Water) Use" in part, as "the integrated use and 22 management of hydrologically connected groundwater and surface water." Water Words Dictionary, Nevada Division of Water Planning (2022) (available online athttp://water.nv.gov/WaterPlanDictionary.aspx) 23 separately defines "Conjunctive Management" as, "the integrated management and use of two or more water resources, such as a (groundwater) aquifer and a surface body of water." Id. 24 Department 1 ⁵⁸ SE ROA 43. 25 ⁵⁹ Id. 26 60 *Id*. 27

- NRS 534.110(6), which allows the State Engineer to conduct investigations into any basin where average annual replenishment is not adequate for the needs of all water rights holders, and then subsequently restrict withdrawals to conform to priority rights.⁶²
- NRS 534 and specifically NRS 534.120, which allows the State Engineer to make such rules, regulations and orders as are deemed essential for the welfare of an area where the groundwater basin is being depleted."⁶³

However, as further discussed below, the State Engineer's reliance on these statutes for authority is misplaced, and his actions upend the bedrock principles of the prior appropriation doctrine.

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1. <u>The Prior Appropriation Doctrine</u>

The doctrine of prior appropriation has been part of Nevada's common law since the 1800's, and is a fundamental principle of water law in Nevada. *See Lobdell v. Simpson*, 2 Nev. 274, 277-78 (1866). "An appropriative right 'may be described as a state administrative grant that allows the use of a specific quantity of water for a specific beneficial purpose if water is available in the source free from the claims of others with earlier appropriations." *Desert Irr., Ltd. v. State*, 113 Nev. 1049, 1051 n.1, 944 P.2d 835, 837 (1997) (quoting Frank J. Trelease & George A. Gould, *Water Law Cases and Materials 33* (4th ed. 1986)).

"Water rights are given 'subject to existing rights,' NRS 533.430(1), given dates of priority, NRS 533.265(2)(b), and determined based on relative rights, NRS 533.090(1)-(2)." *Mineral Cty. v. Lyon Cty.*, 136 Nev. 503,513, 473 P.3d 418, 426 (2020). Thus, "[i]n Nevada, the doctrine of prior appropriation determines the priority of both pre-1905 vested water rights and modern statutory water law." *Rand Properties, LLC v. Filippini*, 484 P.3d 275, Docket 78319 at 2 (Nev. 2021) (unpublished disposition). It is universally understood that the priority of a water right is its most valuable component. *See* Gregory J. Hobbs, Jr., *Priority: The Most Misunderstood Stick in the Bundle*, 32 Envtl. L. 37, 43 (2002) ("Priority determines the value of a water right").

"A priority in a water right is property in itself"; therefore, "to deprive a person of his

 $27 \quad \boxed{}^{62} Id.$

⁶³ Id.

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1 priority is to deprive him of a most valuable property right." *Colorado Water Conservation*

Bd. v. City of Cent., 125 P.3d 424, 434 (Colo. 2005) (internal quotation marks omitted). "A loss of priority that renders rights useless 'certainly affects the rights' value' and 'can amount to a de facto loss of rights." *Wilson v. Happy Creek, Inc.*, 135 Nev. 301, 313, 448 P.3d 1106, 1115 (2019) (quoting *Andersen Family Assocs.*, 124 Nev. at 190-1, 179 P.3d at 1201).

Nevada's statutory water law reflects the importance of priority. Not only did the Legislature choose not to bestow the State Engineer with discretion to alter priority rights, but it also affirmatively requires the State Engineer to preserve priority rights when performing the State Engineer's statutory duties. *See, e.g.*, NRS 534.110(6) (providing that any curtailment "be restricted to conform to priority rights"); NRS 534.110(7) (same); NRS 533.040(2) ("If at any time it is impracticable to use water beneficially or economically at the place to which it is appurtenant, the right may be severed from the place of use and be simultaneously transferred and become appurtenant to another place of use, in the manner provided in this chapter, without losing priority of right.").

The prior appropriation doctrine in Nevada, "the driest state in the Nation"⁶⁴ becomes particularly critical when, as in the instant case, there is not enough water to satisfy all of the existing rights of the current water right holders, and the threat of curtailment looms ominously in the near future. One of the greatest values of a senior priority right is the assurance that the holder will be able to use water even during a time of water shortage because junior water right holders will be curtailed first. Thus, senior right holders rely on their senior priority rights when developing businesses, entitling and permitting land development, negotiating agreements, making investments, obtaining permits and various approvals from State and local agencies, and generally making financial and other decisions based on the relative certainty of their right.

Priority in time of a right is only as valuable as where the holder stands in relation to others in the same situation, or more specifically in this case, in the same basin. As the statutes are written,

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⁶⁴ United States v. State Engineer, 117 Nev. 585, 592, 27 P.3d 51, 55 (2001)(Becker, J., concurring in part and dissenting in part).

water right holders only compete in time for their "place in line" with other water right holders in their same basin. Therefore, the year that one acquires a priority right is only as important as the year that other water right holders in your basin acquired theirs. It is in this setting that State Engineer has issued Order 1309.

2. Joint Administration

The State Engineer's position is that the "best available science" demonstrates that the seven⁶⁵ named hydrographic basins are so hydrologically interconnected that science dictates they must be managed together in one superbasin. However, NRS 533.024(1)(c) is a policy declaration of the Legislature's intent that simply "encourages" the State Engineer "to consider the best available science in rendering decisions" that concern water he has authority to manage. NRS 533.024(1)(c).

Statements of policy from the Legislature do not serve as a basis for government action, but rather inform the interpretation of statutes that authorize specific action. *See, Pawlik v. Deng*, 134 Nev. 83, 85, 412 P.3d 68, 71 (2018). In *Pawlik*, the Nevada Supreme Court expressed the relevance of statements of policy in terms as follows: "if the statutory language is subject to two or more reasonable interpretations, the statute is ambiguous, and we then look beyond the statute to the legislative history and interpret the statute in a reasonable manner 'in light of the policy and the spirit of the law.'" *Id.* (quoting *J.E. Dunn Nw., Inc. v. Corus Constr. Venture, LLC*, 127 Nev. 72, 79, 249 P.3d 501, 505 (2011)).

While such statements of policy are accorded deference in terms of statutory interpretation, the Nevada Supreme Court has specifically held that they are not binding. *See McLaughlin v. Hous. Auth. of the City of Las Vegas*, 227 P.2d 206, 93 (1951) ("It has often been said that the declaration of policy by the legislature, though not necessarily binding or conclusive upon the courts, is entitled to great weight, and that it is neither the duty nor prerogative of the courts to interfere in such legislative finding unless it clearly appears to be erroneous and without reasonable foundation."); *see*

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⁶⁵ More accurately, the LWRFS is comprised of six hydrographic basins and a portion of a seventh.

1 also Clean Water Coal. v. M Resort, LLC, 127 Nev. 301, 313, 255 P.3d 247, 255 (2011) ("The State 2 acknowledges that when legislative findings are expressly included within a statute, those findings 3 should be accorded great weight in interpreting the statute, but it points out that such findings are not 4 binding and this court may, nevertheless, properly conclude that section 18 is a general law despite the Legislature's declaration to the contrary.").

Statements of policy set forth by the Legislature are therefore not operative statutory enactments, but rather tools to be used in interpreting operative statutes—and only then where such statutes are ambiguous on their face. See Pawlik, 134 Nev. at 85, 412 P.3d at 71; see also Cromer v. Wilson, 126 Nev. 106, 109-10, 225 P.3d 788, 790 (2010) (if the plain language of a statute "is susceptible of another reasonable interpretation, we must not give the statute a meaning that will nullify its operation, and we look to policy and reason for guidance").

This statement of policy is not, in and of itself, a grant of authority that allows the State Engineer to change boundaries of established hydrographic basins as science dictates. This Court certainly acknowledges that since the time the 256 hydrographic basins and sub-basins were delineated, that science and technology have made great strides. While certain navigable waters and topography were more easily identifiable at the time the basins were established, the complexity lies in the less obvious interconnectivity and formations of sub-surface structures that were more difficult to detect at that time. There is no doubt that scientific advancements allow experts to more accurately assess sub-surface formations and groundwater than they have in the past, and certainly technology will continue to improve accuracy in the future. However, this Court notes that the Legislature specifically used the word "encourages" to describe how the Nevada State Engineer should utilize the best available science. NRS 533.024(1)(c). The statute does not declare that the best available science should dictate the decisions.

Indeed, if science was the sole governing principle to dictate the Nevada State Engineer's decisions, there would be a slippery slope in the changes that could be made in the boundaries of the basins and how they are managed; each time scientific advancements and discoveries were made regarding how sub-surface water structures are situated or interconnected, under this theory of

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authority, the Nevada State Engineer could change the boundaries of the existing basins. Each 1 2 boundary change would upend the priority of water right holders as they relate to the other water 3 right holders in the new, scientifically-dictated "basin." This would lead to an absurd result as it 4 relates to the prior appropriation doctrine. Every water right holder would be insecure in their 5 priority, as their relative priority could change at any moment that science advances in determining 6 further interconnectivity of water below the surface. In the administration of water rights, the 7 certainty of those rights is particularly important and prior appropriation is "largely a product of the 8 compelling need for certainty in the holding and use of water rights." Mineral Cty. v. Lyon Cty., 136 9 Nev. at 518, 473 P.3d at 429 (quoting Arizona v. California, 460 U.S. 605, 620 (1983)). Science in 10 and of itself cannot alter common law and statutes. Thus, the State Engineer's reliance on NRS 11 533.024(1)(c) for giving him authority to create a superbasin out of seven existing basins is 12 misplaced.

While NRS 532.120 allows the State Engineer to make reasonable rules and regulations as may be necessary for proper and orderly execution, this authority is not without its limits, and is only authorized for those "powers conferred by law." Nothing in Chapters 532, 533 or 534 gives the State Engineer direct authority to eliminate, modify, or redraw the boundaries of existing hydrographic basins, or to consolidate multiple, already established, hydrographic basins into a single hydrographic superbasin. For at least 50 years, holders of groundwater rights in Nevada have understood a "hydrographic basin" to be an immutable administrative unit. This has been the case regardless of whether the boundaries of the unit accurately reflected the boundaries of a particular water resource. The Nevada Legislature has adopted a comprehensive scheme that provides the framework for the State Engineer to administer surface water and groundwater. Moreover, the State Engineer has, for decades, administered water on the basis of hydrographic basins identified, described, and released to the public and relied upon by the Legislature, former State Engineers, and the public. Applications to appropriate water are and have been on the basis of each hydrographic basin. Protests, agreements, and resolutions of water applications have been on the basis of each basin. Furthermore, statutes require that the State Engineer consider available water and

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1 appropriations based on the basins already defined.

It is interesting to note that in the statutes that *do* confer authority on the Nevada State Engineer to manage water, they specifically mention the management as being done on a basin-bybasin (or a sub-basin within a basin) basis. NRS 534.030 is the original source of authority for the State Engineer's designation of an "administrative area" by "basin." NRS 534.030. Through NRS 534.030 and NRS 534.011, the State Engineer has authority to designate "any groundwater basin, or portion therein" an "area of active management," which refers to an area "[i]n which the State Engineer is conducting particularly close monitoring and regulation of the water supply because of heavy use of that supply." Under the statute's plain meaning, a *basin* is intended to be an *administrative unit*, defined by boundaries described by "legal subdivision as nearly as possible." NRS 534.030(1)(b). In other words, a hydrographic basin so designated was synonymous with an administrative unit—a *legal* construct, defined thereafter by a *geographic* boundary. Water rights within these basins are to be administered according to the laws set forth in NRS Chapters 533 and 534, and the principles of prior appropriation are applied to water uses *within* each basin.

Moreover, the Legislature consistently refers to a singular basin throughout the statute. *See*, *e.g.*, 534.030(1) (describing a petition under NRS Chapter 534 as one that requests the State Engineer "to administer the provisions of this chapter as relating to designated areas, ... in any particular basin or portion therein"); NRS 534.030(2) ("a groundwater basin"); NRS 534.030(2) ("the basin"). In fact, in the State Engineer's prior rulings and orders, including Order 1169, Order 1169A, and Rulings 5712 and 6455, the State Engineer employs a basin-by-basin management approach.

NRS 534.110(6) sets forth the State Engineer's ability to make basin-specific determinations and provides the authority to curtail water rights where investigations into specific basins demonstrate that there is insufficient groundwater to meet the needs of all permittees and all vestedright claimants. NRS 534.110 plainly applies to investigations concerning administration and designation of critical management areas within a basin. If the State Engineer conducts an investigation as set forth in NRS 534.110(6) and determines that the annual replenishment to the

groundwater supply is not adequate for the permittees and vested-right claimants, he has the authority to either (1) order that withdrawals from domestic wells be restricted to conform to priority rights, or (2) designate as a critical management area the basin in which withdrawals of groundwater consistently exceed the perennial yield. NRS 534.110(6)-(7). It is important to note, however, that the statute does not provide authority to change the boundaries of established basins, combine multiple basins into one unit or superbasin, and then modify or curtail groundwater rights based upon restructured priority dates in this newly created superbasin.

The Court acknowledges that the State Engineer can and should take into account how water use in one basin may affect the water use in an adjoining or closely related basin when determining how best to "actively manage" a basin. However, this is much different than how the State Engineer defines "joint management": erasing the borders of seven already established legal administrative units and creating one legal superunit in the LWRFS superbasin. If the Legislature intended for the State Engineer to designate areas across multiple basins for "joint administration," it would have so stated. See Slade v. Caesars Entm't Corp., 132 Nev. 374, 380-81, 373 P.3d 74, 78 (2016) (citing Antonin Scalia & Bryan A. Garner, *Reading Law: The Interpretation of Legal Texts*, 107 (2012) ("The expression of one thing implies the exclusion of others.")). Thus, under NRS 534.030, while the State Engineer can administer basins individually, the statute does not allow the State Engineer to combine basins for joint administration, nor do NRS 532.120, NRS 533.024, or NRS 534.110(6) confer express authority on the State Engineer to do so.

3. **Conjunctive Management**

The Nevada State Engineer relies on NRS 534.024(1)(e), as the source of authority that allows him to manage both surface and groundwater together through "conjunctive management."⁶⁶ Historically, surface water and ground water have been managed separately. In fact, the term "conjunctive management" was only introduced in the statutes in the 2017 session of the Nevada Legislature when it added subsection 1(e) to NRS 533.024. However, as discussed previously, this

⁶⁶ SE ROA 43.

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statute is a declaration of legislative intent, and as a statement of policy, it does not constitute a grant of authority to the State Engineer, nor is it a water management tool in and of itself.

In fact, there is no authority or guidance whatsoever in the statutes as to how to go about conjunctively managing water and water rights. While the Court agrees that it makes sense to take into account how certain groundwater rights may affect other surface water rights when managing water overall, as this Court noted previously, the powers of the State Engineer are limited to those set forth in the law. While Nevada law provides certain tools for the management of water rights in, for example, over appropriated basins, *e.g.*, NRS 534.110(7) (authorizing the State Engineer to "designate as a critical management area any basin in which withdrawals of groundwater consistently exceed the perennial yield of the basin"), nothing in Chapters 532, 533 or 534 gives the State Engineer express authority to conjunctively manage, in this proceeding, both the surface and groundwater flows he believes are occurring in the LWRFS superbasin.

This Court finds that as a result of the consolidation of the basins, the relative priority of all water rights within the seven affected basins will be reordered and the priorities will be considered in relation to all water rights holders in the consolidated basins, rather than in relation only to the other users within the original separate basins.⁶⁷ By redefining and combining seven established basins for "joint administration," and "conjunctive management," the State Engineer essentially strips senior right holders of their priority rights by deciding that all water rights within the LWRFS superbasin should be administered based upon their respective dates of priority in relation to other rights "within the regional groundwater unit."

The State Engineer's position is that the determination of conflicts and priorities has not yet occurred since that is to occur in the second step of the proceeding. However, by the very nature of erasing the existing basins and putting all of the water rights holders in one superbasin, he has

⁶⁷ This Court rejects the State Engineer's argument that Order 1309 did not change priorities merely because it did not change priority dates. His argument conflates the meaning of *priority* as defined by the date of a water right application, and the common meaning of *priority*, as defined by one's "place in line." While it is true that the Order does not change priority dates, this Court finds that it *does* change the relative priorities, as petitioners who previously held the most senior rights within their singular basin may now be relegated to more junior status within the "superbasin."

1 already reprioritized certain rights as they relate to one another, even if their priority dates remain the same.⁶⁸ As a result of creating this superbasin, water rights holders with some of the most senior 2 3 priority rights within their basin are now relegated to a much a lower priority position than some 4 water right holders in basins outside of their own. Such a loss of priority would potentially render 5 certain water rights valueless, given the State Engineer's restrictions on pumping in the entire 6 LWRFS. The Court concludes that the State Engineer does not have authority to redefine Nevada 7 basins so as to reorder the priority rights of water right holders through conjunctive management 8 within those basins. Accordingly, Order 1309 stands at odds with the prior appropriation doctrine.

The Court determines that the question of whether the State Engineer has *authority* to change the boundaries of basins that have been established for decades, or subject that newly created basin to conjunctive management, or not, is a legal question, not a factual one. The State Engineer has failed to identify a statute that authorizes him to alter established basin boundaries or engage in conjunctive management. Based upon the plain language of the applicable statutes, the Court concludes that the State Engineer acted outside the scope of his authority in entering Order 1309.

B. <u>The State Engineer Violated Petitioners' Due Process Rights in Failing to Provide</u> <u>Notice to Petitioners or an Opportunity to Comment on the Administrative Policies Inherent</u> <u>in the Basin Consolidation.</u>

The Nevada Constitution protects against the deprivation of property without due process of law. Nev. Const. art. 1, § 8(5). "Procedural due process requires that parties receive notice and an opportunity to be heard." *Eureka Cty. V. Seventh Jud. Dist. Ct.*, 134 Nev. 275, 279, 417 P.3d 1121, 1124 (2018)(internal quotation marks omitted). "In Nevada, water rights are 'regarded and protected as real property." *Id.*(quoting *Application of Filippini*, 66 Nev. 17, 21-22, 202 P.2d 535,

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⁶⁸ Although this Court refrains from analyzing whether or not 1309 is supported by substantial evidence, the Court notes that part of the State Engineer's 1309 decision of limiting use to 8,000afa or less is based on the concern of adversely impacting the endangered Moapa Dace, located in the Muddy River Springs. This decision does not appear to take into account more nuanced effects of how pumping in each separate basin affects the Muddy River flows, no matter how far away the basin is from the river. In other words, reprioritization of each water rights holder in relation to the other (by prioritization date in the newly created superbasin) means that their standing (and more importantly, their potential for curtailment) is only by date. Water use in one basin may not have the same effect as another in reducing Muddy River flows; however, these distinguishing factors are all erased by combining all of the basins together for joint administration.

537 (1949)). Therefore, holders of water rights in Nevada are entitled to constitutional protections regarding those property rights, including procedural due process. *See id.*

The Nevada Supreme Court has held that "[a]lthough proceedings before administrative agencies may be subject to more relaxed procedural and evidentiary rules, due process guarantees of fundamental fairness still apply." *Dutchess Bus. Serv.'s, Inc. v. Nev. State Bd. of Pharmacy*, 124 Nev. 701, 711, 191 P.3d 1159, 1166 (2008). In *Dutchess*, the Nevada Supreme Court noted further that "[a]dministrative bodies must follow their established procedural guidelines and give notice to the defending party of 'the issues on which decision will turn and . . . the factual material on which the agency relies for decision so that he may rebut it." *Id*.

With respect to notice and hearing, the Nevada Supreme Court has held that "[i]nherent in any notice and hearing requirement are the propositions that the notice will accurately reflect the subject matter to be addressed and that the hearing will allow full consideration of it." *Public Serv. Comm'n of Nev. v. Southwest Gas Corp.*, 99 Nev. 268, 271, 772 P.2d 624, 626 (1983). "Notice must be given at an appropriate stage in the proceedings to give parties meaningful input in the adjudication of their rights." *Seventh Jud. Dist. Ct.*, 134 Nev. at 280-81, 417 P.3d at 1125-26 (citing *Hamdi v. Rumsfeld*, 542 U.S. 507, 533, 124 S.Ct. 2633, 159 L.Ed.2d 578 (2004) ("It is equally fundamental that the right to notice and an opportunity to be heard must be granted at a meaningful time and in a meaningful manner."). A party's due process rights attach at the point at which a proceeding holds the *possibility* of curtailing water rights, and due process necessitates notice of that possibility to the party potentially affected.⁶⁹

For the reasons that follow, this Court concludes that (a) the notice and hearing procedure employed by the State Engineer failed to satisfy the requirements of due process because the notice failed to put the parties on notice that the State Engineer would decide on a management protocol for

⁶⁹ "[B]ecause the language in the show cause order indicates that the district court may enter an order forcing curtailment to begin, junior water rights holders must be given an opportunity to make their case for or against the option of curtailment. Notice must be given at an appropriate stage in the proceedings to give parties meaningful input in the adjudication of their rights...Thus, junior water rights holders must be notified before the curtailment decision is made, even if the specific "how" and "who" of curtailment is decided in a future proceeding." *Seventh Jud. Dist. Ct.*, 134 Nev. 275, 280–81, 417 P.3d 1121, 1125 (2018).

1 the LWRFS at the conclusion of the proceeding; (b) the hearing itself failed to satisfy due process 2 because the parties were not afforded a full and complete opportunity to address the implications of 3 the State Engineer's decision to subject the LWRFS to conjunctive management and joint 4 administration, and (c) the State Engineer's nondisclosure, before or during the Order 1303 proceedings of the six criteria he would use in evaluating the connectivity of the basins and 6 determining the new consolidated basin boundary, failed to satisfy the requirements of due process.

Specifically, the notice of hearing and amended notice of hearing ("Notice") noticed an opportunity for the parties that submitted Order 1303 reports to explain their positions and conclusions with respect to the questions posed for consideration in Order 1303.⁷⁰ ⁷¹ But the questions posed in Order 1303 did not relate to management of the LWRFS, such as issues of conjunctive or joint administration, but rather related to factual inquiries. Instead, Order 1303 specifically authorized stakeholders to file reports addressing four specific areas, none of which related to the management of the LWRFS.⁷²

In noticing the hearing to consider the reports submitted pursuant to Order 1303, there was no mention of consideration of the prospective management of the LWRFS, *i.e.*, whether it would be appropriately managed conjunctively and as a joint administrative unit. Indeed, this was consistent with the Hearing Officer's opening remarks at the August 8, 2019, prehearing conference in which

⁷² SE ROA 647-48. Ex. 6.

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⁷⁰ See SE ROA 262-82, Ex. 2; SE ROA 284-301, Ex. 3

⁷¹ The Notice included the following summary:

On August 9, 2019, the State Engineer held a pre-hearing conference regarding the hearing on the submission of reports and evidence as solicited in Order 1303.... The State Engineer established that the purpose of the hearing on the Order 1303 reports was to provide the participants an opportunity to explain the positions and conclusions expressed in the reports and/or rebuttal reports submitted in response to the Order 1303 solicitation. The State Engineer directed the participants to limit the offer of evidence and testimony to the salient conclusions, including directing the State Engineer and his staff to the relevant data, evidence and other information supporting those conclusions. The State Engineer further noted that the hearing on the Order 1303 reports was the first step in determining to what extent, if any, and in what manner the State Engineer would address future management decisions, including policy decisions, relating to the Lower White River Flow System basins. On that basis, the State Engineer then addressed other related matters pertaining to the hearing on the Order 1303 reports, including addressing the date and sequence of the hearing, as set forth in this Notice of Hearing. SE ROA 285, Ex. 3 (emphasis added).

	1	the State Engineer actively discouraged participants from providing input regarding that ver			
	2	question. The hearing officer stated as follows at the August 8 prehearing conference:			
	3 4 5	And so, and I'm going to talk about this and we've spoken about this before, is that really this is a threshold reporting aspect, that this is part of a multi-tiered process in terms of determining the appropriate management strategy to the Lower River Flow System.			
	6 7	This larger substantive policy determination is not part of the particular proceeding. That's part of later proceedings			
	8	SE DOA 522 Ex. 5 ($U_{r}^{2} \sim T_{r} \rightarrow 10.620$)			
		9 The hearing officer gave additional consistent guidance at the outset of the September			
10 hearing, further directing the parties not to address policy issues even in relation to the f					
	11	Order 1303 authorized stakeholders to include in their reports "[a]ny other matter believed to be			
	12	relevant to the State Engineer's analysis." ⁷³ Specifically, the Hearing Officer directed as follows:			
	13	And while that fifth issue is [as set forth in Ordering Paragraph 1(e) of Order			
	14	1303] not intended to expand the scope of this hearing into making policy determinations with respect to management of the Lower White River Flow			
	15	System basin's individual water rights, those different types of things, because those are going to be decisions that would have to be made in subsequent proceedings should they be necessary.			
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	17	SE ROA 52962, Ex. 26 (Hr'g Tr. 6:4-15).			
	18	Not only did the notice not adequately notify the parties of the possibility of the			
	19	consideration and resolution of policy issues, but the Hearing Officer consistently			
	20	directed the parties to avoid the subject, compounding the due process violation.			
	21	Notwithstanding the Hearing Officer's admonitions and the plain language of the notice, the			
	22	State Engineer ultimately issued a dramatic determination regarding management of the LWRFS. In			
	23	doing so, the State Engineer precluded the participants from providing input that would have			
		allowed for the full consideration of the issue. Specifically, participants and experts did not have the			
1 111	24	opportunity to, and were actively discouraged from addressing policy issues critical to the			
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	28	⁷³ SE ROA 648, Ex. 6.			
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Bita Yeager Eighth Judicial District Court Clark County, Nevada Department 1

management of the LWRFS.⁷⁴ The refusal to consider these issues ensured that the State Engineer's decision was not based on a fully developed record.

The State Engineer acknowledged as much in Order 1309 itself. There, the State Engineer noted the fact that Georgia-Pacific and Republic raised concerns over the sufficiency of the scope of the proceedings at hearing but inexplicably asserted that a to-be-determined management scheme would be developed to address "management issues" in the LWRFS:

Georgia-Pacific and Republic asserted that boundaries are premature without additional data and without a legally defensible policy and management tools in place. They expressed concern that creating an administrative unit at this time inherently directs policy without providing for due process. The State Engineer has considered these concerns and agrees that additional data and improved understanding of the hydrologic system is critical to the process. He also believes that the data currently available provide enough information to delineate LWRFS boundaries, and that an effective management scheme will provide for the flexibility to adjust boundaries based on additional information, retain the ability to address unique management issues on a sub-basin scale, and maintain partnership with water users who may be affected by management actions throughout the LWRFS.

SE ROA 54, Ex. 1.

16 This language reflects a serious misunderstanding of the effect of Order 1309. Insofar as 17 Order 1309 subjects the LWRFS to conjunctive management and joint administration, resulting in 18 effectively reordering of priority of water rights in the LWRFS superbasin, the order effectuates a 19 management scheme with far reaching consequences. Thus, agreeing on the one hand that an 20 "effective management scheme" will be necessary to address challenges in the LWRFS, but

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²² ⁷⁴ These issues include, but are not limited to: whether Nevada law allows the State Engineer to conjunctively manage multiple hydrographic basins in a manner that modifies the relative priority of water rights due to the administration 23 consolidation of basins; whether the State Engineer would establish a "critical management area" pursuant to NRS 534.110 and, if so, whether he would develop a groundwater management plan or defer to the stakeholders to develop 24 one; whether Nevada law gives the State Engineer authority to designate a management area that encompasses more than one basin; whether "safe-yield" discrete management areas should be established within the proposed administrative 25 unit; whether water rights holders enjoy a "property right" in the relative priority of their water rights such that impairing that right may constitute a "taking"; whether unused (or only sporadically used) senior water rights take precedence over 26 certificated or fully used junior rights, particularly where these junior rights are in continuous use to support economically significant enterprises; whether States compel quantification of federal reserved rights by a date certain; 27 and whether the State Engineer should approach the legislature to seek different or additional management tools or authority. See SE ROA 52801-8, Ex. 25 (Georgia Pacific and Republic Closing Argument, outlining policy questions 28 for consideration by the State Engineer at later proceedings, proceedings that never took place).

contending it will be developed in the future, reveals a lack of appreciation of the implications of the 2 order to the detriment of not only the participants but all water rights holders in the LWRFS basins. 3 Without consideration of the implications of the management decision contained in the order, it 4 cannot be based on a full consideration of the issues presented. In affirmatively limiting the scope of the proceeding to include a full consideration of the issues, the State Engineer violated the 6 stakeholders' due process rights. Both the notice and the hearing procedures employed failed to comport with due process.

Finally, as noted above, the State Engineer did not give notice or disclose before or during the Order 1303 proceedings, the six specific criteria that he would use in evaluating the connectivity of the basins and determining the new consolidated basin boundary. Although the State Engineer asserted that he considered the evidence and testimony presented in the public hearing "on the basis of a common set of criteria that are consistent with the original characteristics conserved critical in demonstrating a close hydrologic connection requiring joint management in Rulings 6254-6261,"75 a review of these rulings reveals that none of the six criteria or characteristics were previously identified, examined in the hydrological studies and subsequent hearing that followed the completion of the Order 1169 aquifer test, or expressly disclosed in Rulings 6254-6261.⁷⁶ These criteria were instead explicitly disclosed for the first time in Order 1309, which means the participants had no opportunity to directly address these criteria in their presentations, or critically, to address the appropriateness of these criteria.

Bita Yeager Eighth Judicial District Court

Clark County, Nevada

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This Court is unpersuaded by the State Engineer's argument that it could develop the criteria only after it heard all the evidence at the hearing. Even if it did, this does not justify a deprivation of the right to due process. In order to provide the parties due process and a meaningful opportunity to present evidence on these issues, the State Engineer should have included these factors in the Notice of Pre-Hearing Conference. See Eureka Cty., 131 Nev. at 855, 359 P.3d at 1120; Revert, 95 Nev. at 787, 603 P.2d at 265 (criticizing the state engineer for engaging in post hoc rationalization). This

⁷⁵ See SE ROA 48.

⁷⁶ SE ROA 726-948.

due process violation is particularly harmful to water rights holders in Kane Springs, the sole basin that had not been previously designated for management under NRS 534.030, had not been included in the Order 1169 aquifer test, and had not been identified as a basin to be included in the LWRFS superbasin in Order 1303.

Accordingly, this Court concludes that revealing the criteria only after stakeholders had engaged in the extensive investigations, expert reporting, and the intense factual hearing requested by Order 1303 further violates the participants' due process rights.

As this Court has determined that the Nevada State Engineer exceeded his statutory authority and violated the participants' due process rights in issuing Order 1309, it declines to reach further analysis on whether his factual findings in Order 1309 were supported by substantial evidence.

IV.

CONCLUSION

The Court FINDS that the Nevada State Engineer exceeded his statutory authority and had no authority based in statute to create the LWRFS superbasin out of multiple distinct, already established hydrographic basins. The Nevada State Engineer also lacked the statutory authority to conjunctively manage this LWRFS superbasin.

The Court ALSO FINDS that the Nevada State Engineer violated the Petitioners' Constitutional right to due process by failing to provide adequate notice and a meaningful opportunity to be heard.

As a result, Order 1309 is arbitrary, capricious, and therefore void.

Good cause appearing, based upon the above Findings of Fact and Conclusions of Law, the Court ORDERS, ADJUDGES AND DECREES as follows:

IT IS HEREBY ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioners Lincoln County Water District and Vidler Water Company, Inc. is GRANTED.

IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioners Coyote Springs Investment, LLC is GRANTED.

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IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's 2 Order No. 1309 filed by Petitioners Apex Holding Company, LLC and Dry Lake Water, LLC is 3 GRANTED.

IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioners Nevada Cogeneration Associates Nos. 1 and 2 is GRANTED.

IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioners Georgia-Pacific Gypsum LLC, and Republic Environmental Technologies, Inc. is GRANTED.

IT IS FURTHER ORDERED that the State Engineer's Order 1309 is VACATED in its entirety.

IT IS SO ORDERED.

Dated this 19th day of April, 2022

Brita Georger

66B 24A E875 2549 Bita Yeager District Court Judge

19 20 21 22 **Eighth Judicial District Court** 23 **Clark County, Nevada** 24 **Department 1** Bita Yeager 25 26 27 28

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1	CSERV		
2	DISTRICT COURT		
3	CLARK COUNTY, NEVADA		
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6	Southern Nevada Water Authority, Plaintiff(s)	CASE NO: A-20-816761-C	
7	VS.	DEPT. NO. Department 1	
8	Nevada State Engineer, Div	ision	
9	of Water Resources,		
10	Defendant(s)		
11			
12	AUTOMATED CERTIFICATE OF SERVICE		
13	This automated certificate of service was generated by the Eighth Judicial District		
14	Court. The foregoing Findings of Fact, Conclusions of Law and Order was served via the court's electronic eFile system to all recipients registered for e-Service on the above entitled		
15	case as listed below:		
16	Service Date: 4/19/2022		
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Electronically Filed 4/19/2022 1:36 PM Steven D. Grierson **CLERK OF THE COURT** NEFF 1 DYLAN V. FREHNER, ESQ. 2 Nevada State Bar No. 9020 LINCOLN COUNTY DISTRICT ATTORNEY 3 181 North Main Street, Suite 205 4 P.O. Box 60 Pioche, Nevada 89043 5 Telephone: (775) 962-8073 Email: dfrehner@lincolncountynv.gov 6 WAYNE O. KLOMP, ESQ. 7 Nevada State Bar No. 10109 **GREAT BASIN LAW** 8 1783 Trek Trail Reno, Nevada 89521 9 Telephone: (775) 770-0386 Email: wayne@greatbasinlawyer.com 10 KAREN A. PETERSON, ESQ. 11 Nevada State Bar No. 366 **ALLISON MacKENZIE, LTD.** 12 402 North Division Street Carson City, Nevada 89703 13 Telephone: (775) 687-0202 Email: kpeterson@allisonmackenzie.com 14 Attorneys for Petitioners, LINCOLN COUNTY 15 WATER DISTRICT and VIDLER WATER COMPANY, INC. 16 DISTRICT COURT 17 **CLARK COUNTY, NEVADA** 18 19 LAS VEGAS VALLEY WATER DISTRICT, Case No. A-20-816761-C and SOUTHERN NEVADA WATER 20 AUTHORITY, et al., Dept. No. 1 21 Petitioners. Consolidated with Cases: A-20-817765-P 22 A-20-818015-P VS. A-20-817977-P 23 ADAM SULLIVAN, P.E., Acting A-20-818069-P Nevada State Engineer, et al., A-20-817840-P 24 A-20-817876-P Respondent. A-21-833572-J 25 26 NOTICE OF ENTRY OF FINDINGS OF FACT, CONCLUSIONS OF LAW, AND ORDER GRANTING PETITIONS FOR JUDICIAL REVIEW 27 28 ///

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1	YOU AND EACH OF YOU WILL PLEASE TAKE NOTICE that the Findings of Fact,		
2	Conclusions of Law, and Order Granting Petitions for Judicial Review was entered on the 19 th day		
3	of April, 2022 in the above captioned and consolidated cases, a copy of which is attached hereto.		
4	DATED this 19 th day of April, 2022.		
5	LINCOLN COUNTY DISTRICT ATTORNEY 181 North Main Street, Suite 205		
6	P.O. Box 60 Pioche, Nevada 89043		
7	Telephone: (775) 962-8073		
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11	~ and ~		
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15 16	/s/ Wayne O. Klomp WAYNE O. KLOMP, ESQ. Nevada State Bar No. 10109		
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18	Attorneys for Petitioner, LINCOLN COUNTY WATER DISTRICT		
19	ALLISON MacKENZIE, LTD.		
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22	/s/ Karen A. Peterson		
23	KAREN A. PETERSON, ESQ.		
24	Nevada State Bar No. 366 Email: <u>kpeterson@allisonmackenzie.com</u>		
25	Attorneys for Petitioner VIDLER WATER		
26	COMPANY, INC.		
27			
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CERTIFICATE OF SERVICE

Pursuant to NRCP 5(b), I hereby certify that I am an employee of ALLISON MacKENZIE,
LTD., Attorneys at Law, and that on this date, I caused a true and correct copy of the foregoing
document to be served on all parties to this action by electronic service to the participates in this case
who are registered with the Eighth Judicial District Court's Odyssey eFileNV File & Service system
to this matter.

DATED this 19th day of April, 2022.

/s/ Nancy Fontenot NANCY FONTENOT

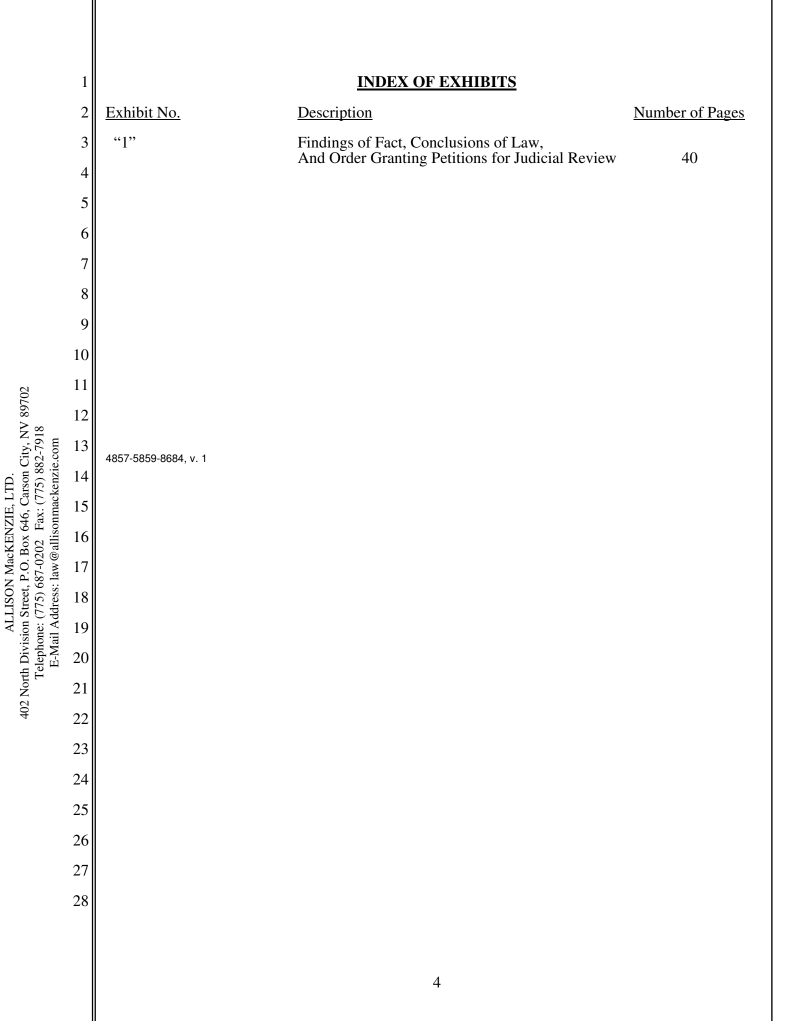


EXHIBIT "1"

		ELECTRONICALLY SERVED					
		4/19/2022 12:08 P	Electronically Filed				
			04/19/2022 12:07 PM				
		FFCO	CLERK OF THE COURT				
	1						
	2	2 DISTRICT COURT					
	3	CLARK COUNTY, NEVADA					
	4	LAS VEGAS VALLEY WATER DISTRICT, and SOUTHERN NEVADA WATER	Case No. A-20-816761-C Dept. No. I				
	5	AUTHORITY,					
	6	Petitioners,	Consolidated with Cases: A-20-817765-P				
	7	vs.	A-20-818015-P				
	8	TIM WILSON, P.E., Nevada State Engineer, DIVISION OF WATER RESOURCES, DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES,	A-20-817977-P A-20-818069-P A-20-817840-P A-20-817876-P A-21-833572-J				
	9						
	10	Respondent.	11 21 033372 3				
	11	And All Consolidated Cases.					
	12	And An Consolidated Cases.					
	13 14	FINDINGS OF FACT, CONCLUSIONS OF LAW, AND ORDER GRANTING PETITIO					
	14	FOR JUDICIAE REVIEW	<u>AL REVIEW</u>				
	15 16						
	17	This matter comes before this Court on consolidated petitions for judicial review of Sta					
	18	Engineer's Order 1309 filed by Petitioners:					
	19						
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	21	 Apex Holding Co. and Dry Lake Water, LLC The Center for Biological Diversity 					
	22	Muddy Valley Irrigation Compa					
Court la	23	 Nevada Cogeneration Associate 					
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Bita Yeager Eighth Judicial District Court Clark County, Nevada Department 1	26	Lincoln County Water District a	and vidler water Company.				
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		Case Number: A-20-8167	61-C				

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The parties stipulated to permit the following Intervenors into this matter:

- Sierra Pacific Power Company d/b/a NV Energy and Nevada Power Company d/b/a NV Energy
- Moapa Valley Water District
- The Church of Jesus Christ of Latter-Day Saints
- City of North Las Vegas
- Western Elite Environmental, Inc. and Bedroc Limited, LLC.

In addition, some Petitioners intervened to respond to other petitions for judicial review. The Parties appeared by and through their respective counsels of record. The Court held oral argument from February 14, 2022 to February 17, 2022.

The Court having considered the evidence, the pleadings, together with opening and closing arguments presented at the hearing for these matters, and good cause appearing therefor, makes the following Findings of Fact, Conclusions of Law, and Order:

I.

PROCEDURAL HISTORY

On June 15, 2020, the Nevada State Engineer issued Order No. 1309 as his latest administrative action regarding the Lower White River Flow System ("LWRFS")¹.

On June 17, 2020, the Las Vegas Valley Water District and the Southern Nevada Water Authority (collectively, "SNWA") filed a petition for judicial review of Order 1309 in the Eighth Judicial District Court in Clark County, Nevada.² Subsequently, the following petitioners filed petitions for judicial review in the Eighth Judicial District Court: Coyote Spring Investments, LLC ("CSI"); Apex Holding Company, LLC and Dry Lake Water LLC (collectively, "Apex"); the Center Biological Diversity ("CBD"); Muddy Valley Irrigation Company ("MVIC"); Nevada

 $^{^{1}}$ SE ROA 2 – 69. The LWRFS refers to an area in southern Nevada made up of several hydrological basins that share the same aquifer as their source of groundwater. The Nevada State Engineer determined that this encompasses the area that includes Coyote Spring Valley, Muddy River Springs Area, California Wash, Hidden Valley, Garnet Valley, Kane Springs Valley and the northwest portion of the Black Mountains Area.

² LVVWD and SNWA Petition for Judicial Review, filed June 17, 2020.

Cogeneration Associates Numbers 1 and 2 ("Nevada Cogen"); and Georgia-Pacific Gypsum LLC, and Republic Technologies, Inc. (collectively, "Georgia-Pacific"). All petitions were consolidated with SNWA's petition.³

Later, Sierra Pacific Power Company d/b/a NV Energy ("Sierra Pacific") and Nevada Power Company d/b/a NV Energy ("Nevada Power" and, together with Sierra Pacific, "NV Energy"), Moapa Valley Water District ("MVWD"), the Church of Jesus Christ and of Latter-Day Saints (the "Church"), the City of North Las Vegas ("CNLV"), and Western Elite Environmental, Inc. and Bedroc Limited (collectively, "Bedroc") ⁴ were granted intervention status in the consolidated petitions for judicial review of Order 1309.

On July 13, 2020, Lincoln County Water District and Vidler Water Co. (collectively, "Vidler") timely filed their Petition for Judicial Review of State Engineer Order 1309 in the Seventh Judicial District Court in Lincoln County, Nevada, identified as Case No. CV-0702520. On August 26, 2020, the Seventh Judicial District Court issued an Order Granting Motion to Change Venue, transferring this matter to the Eighth Judicial District Court in Clark County, Nevada. Vidler appealed the Order Granting Motion to Change Venue to the Nevada Supreme Court, and on April 15, 2021, the Nevada Supreme Court entered its Order of Affirmation. On May 27, 2021, per verbal stipulation by the parties, the Court ordered this matter consolidated into Case No. A-20-816761-C. When transferred to the Eighth Judicial District Court, Vidler's action was assigned Case No. A-21-833572-J. Notwithstanding the consolidation of all of the cases, each case retained its individual and distinct factual and legal issues.

Petitioners in all the consolidated actions filed their Opening Briefs on or about August 27, 2021. Respondents State Engineer, Intervenors, and Petitioners who were Respondent-Intervenors filed their Answering Briefs on or about November 24, 2021. Petitioners filed their Reply Briefs on or about January 11, 2022.

⁴ Bedroc and CNLV did not file briefs and did not participate in oral argument.

³ Stipulation for Consolidation, A-20-816761-C, May 26, 2021.

Bita Yeager Eighth Judicial District Court

Clark County, Nevada

Department 1

A.

FACTUAL HISTORY

The Carbonate Groundwater Aquifer and the Basins

II.

Much of the bedrock and mountain ranges of Eastern Nevada are formed from a sequence of sedimentary rocks lain down during the Paleozoic Era. These formations are limestones or dolomites, commonly referred to as "carbonates," due to the chemical composition of the minerals composing the rocks. These formations have been extensively deformed through folding and faulting caused by geologic forces. This deformation has caused extensive fracture and fault systems to form in these carbonate rocks, with permeability enhanced by the gradual solution of minerals. The result is an aquifer system that over time has accumulated large volumes of water with some apparent degree of connection throughout the much of area.⁵ The valley floors in the basins of Eastern Nevada are generally composed of alluvium comprised largely of relatively young (<5 million years) unconsolidated sands, gravels, and clays. This sequence is loosely referred to as the "Alluvial Aquifer," the aquifer for most shallow wells in the area. Most of the water in the Carbonate Aquifer is present due to infiltration of water thousands of years ago; recent recharge from present day precipitation may represent only a fraction of the water stored.

Approximately 50,000 square miles of Nevada sits atop of this geologic layer of carbonate rock, which contains significant quantities of groundwater.⁶ This carbonate-rock aquifer system contains at least two major "regional flow systems" - continuous, interconnected, and transmissive geologic features through which water flows underground roughly from north to south: the Ash Meadows-Death Valley regional flow system; and the White River-Muddy River Springs system.⁷ These flow systems connect the groundwater beneath dozens of topographic valleys across distances exceeding 200 miles.⁸ The White River-Muddy River Springs flow system, stretching approximately

⁷ SE ROA 661.

⁸ SE ROA 661.

⁵ State Engineer Record on Appeal ("SE ROA") 36062-67, Ex. 14; SE ROA 661, Ex. 8.

⁶ SE ROA 659.

240 miles from southern Elko County in the north to the Muddy River Springs Area in the south, was identified as early as 1966.⁹ The area designated by Order 1309 as the LWRFS consists generally of the southern portion of the White River-Muddy River Springs flow system.¹⁰.

The Muddy River runs through a portion of the LWRFS before cutting southeast and discharging into Lake Mead.¹¹ Many warm-water springs, including the Muddy River Springs at issue in this litigation, discharge from the regional carbonate groundwater aquifer.¹² The series of springs, collectively referred to as the "Muddy River Springs" in the Muddy River Springs Area hydrographic basin form the headwaters of the Muddy River and provide the only known habitat for the endangered Moapa dace.¹³

The Muddy River Springs are directly connected to, and discharge from, the regional carbonate aquifer.¹⁴ Because of this connection, flows from the springs are dependent on the elevation of groundwater within the carbonate aquifer, and can change rapidly in direct response to changes in carbonate groundwater levels.¹⁵ As carbonate groundwater levels decline, spring flows decrease, beginning with the highest-elevation springs.¹⁶

As early as 1989, there were concerns that sustained groundwater pumping from the carbonate-rock aquifer would result in water table declines, substantially deplete the water stored in the aquifer, and ultimately reduce or eliminate flow from the warm-water springs that discharge from the aquifer.¹⁷

- ⁹ SE ROA 11349-59.
- ¹⁰ See SE ROA 11350.
- ¹¹ SE ROA 41943.
 - ¹² SE ROA 660-61, 53056, 53062.
- ¹³ SE ROA 663-664, 41959, 48680.
 - ¹⁴ SE ROA 73-75, 34545, 53062.
- ¹⁵ SE ROA 60-61, 34545.
- ¹⁶ SE ROA 46, 34545.
- ¹⁷ See SE ROA 661.

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Bita Yeager Eighth Judicial District Court

Clark County, Nevada

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The general rule in Nevada is that one acquires a water right by filing an application to appropriate water with the Nevada Division of Water Resources ("DWR"). If the DWR approves the application, a "Permit to Appropriate" issues. Nevada has adopted the principle of "first in time, first in right," also known as "priority." The priority of a water right is determined by the date a permit is applied for. Nevada's water resources are managed through administrative units called "hydrographic basins," which are generally defined by topography, more or less reflecting boundaries between watersheds. Nevada is divided into 232 hydrographic basins (256 hydrographic basins and sub-basins, combined) based upon the surface geography and subsurface flow.

The priority of groundwater rights is determined relative to the water rights holder within the individual basins. If there is not enough water to serve all water right holders in a particular basin, "senior" appropriators are satisfied first in order of priority: the rights of "junior" appropriators may be curtailed. Historically, The Nevada State Engineer has managed hydrographic basins in a basin-by-basin manner for decades,¹⁸ and administers and manages each basin as a discrete hydrologic unit.¹⁹ The State Engineer keeps and maintains annual pumping inventories and records on a basin-by-basin basis.²⁰

This administrative structure has worked reasonably well for basins where groundwater is pumped from "basin fill" aquifers or alluvium, where the annual recharge of the groundwater historically has been estimated based upon known or estimated precipitation data - establishing the amount of groundwater that is recharged annually and can be extracted sustainably from a basin, known as the "perennial yield." In reality, many hydrographic basins are severely over-appropriated, due to inaccurate estimates, over pumping, domestic wells, changing climate conditions, etc.

Administration of groundwater rights is made particularly complex when the main source of

¹⁸SE ROA 654, 659, 699, 726, 755.

¹⁹ SE ROA 949-1069.

²⁰ SE ROA 1070-1499.

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1	groundwater is not "basin fill" or alluvium, but aquifers found in permeable geologic formations				
2	lying beneath the younger basin fill, and which may underlie large regions that are not well defined				
3	by the present-day hydrographic basins. This is the case with Nevada's "Carbonate Aquifer."				
4	When necessary, the State Engineer may manage a basin that has been designated for				
5	administration. NRS 534.030 outlines the process by which a particular basin can be designated for				
6	administration by the State Engineer. In the instant case, six of the seven basins affected by Order				
7	No. 1309 had already been designated for management under NRS 534.030, including:				
8	a. Coyote Spring Valley Hydrographic Basin ("Coyote Spring Valley"), Basin No. 210, since				
9	1985;				
10	b. Black Mountains Area Hydrographic Basin ("Black Mountains Area"), Basin No. 215, since				
11	November 22, 1989;				
12	c. Garnet Valley Hydrographic Basin ("Garnet Valley"), Basin No. 216, since April 24, 1990;				
13	d. Hidden Valley Hydrographic Basin ("Hidden Valley"), Basin No. 217, since October 24,				
14	1990;				
15	e. California Wash Hydrographic Basin ("California Wash"), Basin No. 218, since August 24,				
16	1990; and				
17	f. Muddy River Springs Area Hydrographic Basin ("Muddy River Springs Area"), Basin No.				
18	219, since July 14, 1971. ²¹				
19	Kane Springs Valley ("Kane Springs Valley"), Basin 206, which was also affected by				
20	Order No. 1309, had not been designated previously for administration. ²²				
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23	²¹ See SE ROA 2-3, 71-72.				
24	²² The Court takes judicial notice of Kane Springs Valley Basin's status of not being designated for administration per				
25	NRS 534.030. <u>http://water.nv.gov/StateEnginersOrdersList.aspx</u> (available online at the Division of Water Resources. "Mapping& Data" tab, under "Water Rights" tab, "State Engineer's Orders List and Search"). Facts that are subject to				
26	judicial notice "are facts in issue or facts from which they may be inferred." NRS 47.130(1). To be judicially noticed, a fact must be "[g]enerally known" or "capable of accurate and ready determination by resort to sources whose accuracy				
27	cannot reasonably be questioned." NRS 47.130(2); Andolino v. State, 99 Nev. 346, 351, 662 P.2d 631, 633-34 (1983) (courts may take judicial notice of official government publications); Barron v. Reich, 13 F.3d 1370, 1377 (9th Cir.				
28	1994) (courts may take judicial notice of documents obtained from administrative agencies); <i>Greeson v. Imperial Irr. Dist.</i> , 59 F.2d 529, 531 (9th Cir.1932) (courts may take judicial notice of "public documents").				

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B. <u>The Muddy River Decree</u>

2 Over one hundred years ago, this Court issued the Muddy River Decree of 1920 (sometimes 3 referred to herein as the "Decree" or "Muddy River Decree"), which established water rights on the Muddy River.²³ The Muddy River Decree recognized specific water rights,²⁴ identified each water 4 right holder on the Muddy River, and quantified each water right.²⁵ MVIC specifically owns certain 5 6 rights "... to divert, convey, and use all of said waters of said River, its head waters, sources of 7 supply and tributaries, save and except the several amounts and rights hereinbefore specified and 8 described . . . and to divert said waters, convey and distribute the same to its present stockholders, 9 and future stockholders, and other persons who may have acquired or who may acquire temporary or 10 permanent rights through said Company. . .²⁶. The Decree appropriates all water of the Muddy 11 River at the time the Decree was entered, which was prior to any other significant development in 12 the area. The predevelopment flow averaged approximately 33,900 acre feet per annum ("afa").²⁷ 13 The rights delineated through The Muddy River Decree are the oldest and most senior rights in the 14 LWRFS.

C. <u>The Moapa Dace</u>

The Moapa dace (*Moapa coriacea*) is a thermophilic minnow endemic to the upper springfed reaches Muddy River, and has been federally listed as endangered since 1967.²⁸ Between 1933

²⁸ SE ROA 5.

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²³ See Judgment and Decree, *Muddy Valley Irrigation Co. v. Moapa and Salt Lake Produce Co.* (the "Muddy River Decree") (March 11, 1920) (SE ROA 33770-33816).

²⁴ SE ROA 33770-816. Specifically, the Muddy River Decree finds "[t]hat the aggregate volume of the several amounts and quantities of water awarded and allotted to the parties . . . is the total available flow of the said Muddy River and consumes and exhausts all of the available flow of the said Muddy River, its headwaters, sources of supply and tributaries." SE ROA 33792-33793.

²⁵ SE ROA 33798-806.

²⁶ SE ROA 33775.

²⁷ See SNWA Report (June 2019) (SE ROA 41930 – 42072) at § 3.4.1 (SE ROA 41962) describing the predevelopment flows as measured in 1946 as 33,900 afa and the average flow measured from July 1, 1913 to June 30, 1915 and October 1, 1916 to September 30, 1917 as 34,000 afa. The NSE further recognizes 33,900 afa as the predevelopment flow. *See* Order 1309 (SE ROA 2-69) at p. 61 (SE ROA 62).

and 1950, the Moapa dace was abundant in the Muddy River and was estimated to inhabit as many 2 as 25 individual springs and up to 10 miles of stream habitat. However, by 1983, the species only 3 occurred in springs and two miles of spring outflows. Currently, approximately 95 percent of the total Moapa dace population occurs within 1.78 miles of one major tributary system that flows from three high-elevation spring complexes within the Muddy River Springs Area.²⁹

Threats to the Moapa Dace include non-native predatory fishes, habitat loss from water diversions and impoundments, wildfire risk from non-native vegetation, and reductions to surface spring-flows resulting from groundwater development.³⁰ Because the Moapa dace is entirely dependent on spring flow, protecting the dace necessarily involves protecting the warm spring sources of the Muddy River.³¹

D. **Order 1169**

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Significant pumping of the Carbonate Aquifer in the LWRFS began in the 1980s and 1990s. Initial assessments of the water available in the Aquifer suggested it would provide a new abundant source of water for Southern Nevada. Because the prospective water resources of the LWRFS carbonate appeared to be substantial, nearly 100 water right applications for over 300,000 acre feet were filed in State Engineer's office.³²

By 2001, the State Engineer had granted more than 40,000 acre feet of applications in the LWRFS. The State Engineer considered additional applications for groundwater in Coyote Spring Valley and adjacent hydrographic basins. However, concerned over the lack of information regarding the sustainability of water resources from the Carbonate Aquifer, the State Engineer began hearings in July and August 2001 on water right applications.³³

- ²⁹ SE ROA 47169.
 - ³⁰ SE ROA 47160.
 - ³¹ SE ROA 42087.
- ³² SE ROA 4. Ex. 1.
- ³³ Id.
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On March 8, 2002, the State Engineer issued Order 1169 to delay consideration of new water right applications and require the pumping of existing groundwater to determine what impact increased groundwater pumping would have on senior water rights and the environment at the Muddy River ("Aquifer Test").³⁴ Order 1169 held in abeyance all applications for the appropriation of groundwater from the carbonate-rock aquifer system located in the Coyote Spring Valley Basin (Basin 210), Black Mountains Area Basin (Basin 215), Garnet Valley Basin (Basin 216), Hidden Valley Basin (Basin 217), Muddy River Springs aka Upper Moapa Valley Basin (Basin 210), and Lower Moapa Valley Basin (Basin 220).³⁵ California Wash (Basin 218) was subsequently added to this Order.³⁶

Notably, Kane Springs was not included in the Order 1169 study area. In Ruling 5712, the State Engineer specifically determined Kane Springs would not be included in the Order 1169 study area because there was no substantial evidence that the appropriation of a limited quantity of water in Kane Springs would have any measurable impact on the Muddy River Springs that warranted the inclusion of Kane Springs in Order 1169.³⁷ The State Engineer specifically rejected the argument that the Kane Springs rights could not be appropriated based upon senior appropriated rights in the down gradient basins.³⁸

Order 1169A, issued December 21, 2012, set up a test to "stress" the Carbonate Aquifer through two years of aggressive pumping, combined with examination of water levels in monitoring wells located throughout the LWRFS.³⁹ Participants in the Aquifer test were Southern Nevada Water Authority ("SNWA"), Las Vegas Valley Water District ("LVVWD"), Moapa Valley Water District, Coyote Springs Investments, LLC ("Coyote Springs"), Moapa Band of Paiutes, and Nevada

- ³⁶ SE ROA 659-69, Ex. 8; *see also* SE ROA 654, Ex. 7.
- ³⁷ SE ROA 719.
- ³⁸ SE ROA 713.
- ³⁹ SE ROA 654-58, Ex. 7.

³⁴ SE ROA 654-669.

³⁵ See SE ROA 659, 665.

Power Company. Pumping included 5,300 afa in Coyote Spring Valley, 14,535 afa total carbonate pumping, and 3,840 afa alluvial pumping.⁴⁰ Pumping tests effects were examined at 79 monitoring wells and 11 springs and streamflow monitoring sites.⁴¹ The Kane Springs basin was not included in the Order 1169 aquifer testing, and Kane Springs basin water right holders were not involved, not provided notice, and did not participate in the aquifer testing, monitoring or measurements, submission of reports, proceedings and actions taken by the State Engineer pursuant to Order 1169.42

The State Engineer's conclusions from the pump test found an "unprecedented decline" in high-altitude springs, an "unprecedented decline" in water levels, and that additional pumping in the central part of Coyote Spring Valley or the Muddy River Spring Area could not occur without conflict with existing senior rights, including decreed surface water rights on the Muddy River, or the habitat of the Moapa Dace. The State Engineer attributed observed decreases in water levels in other areas of the basins to the pumping during the Order 1169 test and concluded that the test demonstrated connectivity within the Carbonate Aquifer of the LWRFS. On this basis, the State Engineer determined that the five basin LWRFS should be jointly managed.

In 2014, and based on the results of the Aquifer Test, the State Engineer issued Rulings 6254-6261 on January 29, 2014 denying all the pending groundwater applications in Coyote Springs Valley, Muddy River Springs Area, California Wash, Hidden Valley, Garnet Valley, and certain portions of the Black Mountains Area.⁴³ His rationale in each ruling was the same: "because these basins share a unique and close hydrologic connection and share virtually all of the same source and supply of water, unlike other basins in Nevada, these five basins will be jointly managed."44

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The Order uses the term acre-foot per year (afy), but for consistency with common usage, this Court uses the equivalent term acre feet per annum.

⁴¹ SE ROA 6. Ex. 1.

⁴² SE ROA 36230 - 36231.

⁴³ SE ROA 726 – 948.

⁴⁴ See e.g., SE ROA 479.

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E. <u>Interim Order 1303 and proceedings</u>

2	On January 11, 2019 nearly 17 years after issuing Order 1169, then-State Engineer Jason
3	King issued Interim Order 1303 to start a two-phased administrative process to resolve the
4	competing interests for water resources in the LWRFS. ⁴⁵ He created the LWRFS as a joint
5	administrative unit and invited stakeholders to participate in an administrative hearing to address
6	the factual questions of what the boundary of the LWRFS should be, and what amount of
7	groundwater could be sustainably pumped in the LWRFS. ⁴⁶ The LWRFS is the first multi-basin
8	area that the Nevada State Engineer has designated in state history. The ordering provisions in
9	Interim Order 1303 provide in pertinent part:
10	1. The Lower White River Flow System consisting of the Coyote Spring Valley,
11	Muddy River Springs Area, California Wash, Hidden Valley, Garnet Valley, and the portion of the Black Mountains Area as described in this Order, is
12	herewith designated as a joint administrative unit for purposes of administration of water rights. All water rights within the Lower White River
13	Flow System will be administered based upon their respective date of priorities in relation to other rights within the regional groundwater unit.
14	Any stakeholder with interests that may be affected by water right
15	development within the Lower White River Flow System may file a report in the Office of the State Engineer in Carson City, Nevada, no later than the
16	close of business on Monday, June 3, 2019.
17	Reports filed with the Office of the State Engineer should address the following matters:
18	a. The geographic boundary of the hydrologically connected groundwater
19	and surface water systems comprising the Lower White River Flow System;
20	
21	b. The information obtained from the Order 1169 aquifer test and subsequent to the aquifer test and Muddy River headwater spring flow as
22	it relates to aquifer recovery since the completion of the aquifer test;
23	c. The long-term annual quantity of groundwater that may be pumped from the Lower White River Flow System, including the relationships
24	between the location of pumping on discharge to the Muddy River Springs, and the capture of Muddy River flow;
25	
26	
27	⁴⁵ SE ROA 635-53, Ex. 6.
28	⁴⁶ SE ROA 82-83.

d. The effects of movement of water rights between alluvial wells and carbonate wells on deliveries of senior decreed rights to the Muddy River; and,

e. Any other matter believed to be relevant to the State Engineer's analysis.

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The State Engineer identified the LWRFS as including the following hydrographic basins: Coyote Spring Valley, a portion of Black Mountains Area, Garnet Valley, Hidden Valley, California Wash, and the Muddy River Springs Area.⁴⁷ Kane Springs continued to be excluded as part of the LWRFS multi-basin area in Interim Order 1303.⁴⁸

In July and August 2019, reports and rebuttal reports were submitted discussing the four matters set forth in Interim Order 1303. On July 25, 2019, the State Engineer issued a Notice of Pre-Hearing Conference, and on August 9, 2019, the State Engineer held a prehearing conference. On August 23, 2019, the State Engineer issued a Notice of Hearing (which it amended on August 26, 2019), noting that the hearing would be "the first step" in determining how to address future management decisions, including policy decisions, relating to the LWRFS.⁴⁹ He also indicated that the legal question of whether groundwater pumping in the LWRFS conflicts with senior water rights would be addressed in Phase 2 of the LWRFS administrative process.⁵⁰

The Hearing Officer made it clear that "any other matter believed to be relevant" as specified in ordering paragraph 1(e) of Order 1303 would not include discussion of the administrative impacts of consolidating the basins or any policy matters affected by its decision. The State Engineer conducted a hearing on the reports submitted under Order 1303 between September 23, 2019, and October 4, 2019. At the start of the administrative hearing, the State Engineer reminded the parties the public administrative hearing was not a "trial-type" proceeding,

⁴⁷ SE ROA 70-88.

⁴⁸ Id.

⁴⁹ SE ROA 263, Ex. 2 (Notice); SE ROA 285, Ex. 3 (Amended Notice).

⁵⁰ SE ROA 522.

SE ROA 647-48, Ex. 6.

not a contested adversarial proceeding.⁵¹ Cross-examination was limited to between 4-17 minutes 1 per participant depending on the length of time given to a participant to present its reports.⁵² 2

- 3 Following the submission by the participating stakeholders of closing statements at the 4 beginning of December 2019, the State Engineer engaged in no additional public process and 5 solicited no additional input regarding "future management decisions, including policy decisions, 6 relating to the Lower White River Flow System basins."53
 - F. **Order 1309**

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- On June 15, 2020, the State Engineer issued Order 1309.⁵⁴ The first three ordering paragraphs state as follows:
- 10 1. The Lower White River Flow System consisting of the Kane Springs Valley, Coyote Spring Valley, Muddy River Springs Area, California Wash, Hidden 11 Valley, Garnet Valley, and the northwest portion of the Black Mountains Area as described in this Order, is hereby delineated as a single hydrographic basin. 12 The Kane Springs Valley, Coyote Spring Valley, Muddy River Springs Area, 13 California Wash, Hidden Valley, Garnet Valley and the northwest portion of the Black Mountains Area are hereby established as sub-basins within the 14 Lower White River Flow System Hydrographic Basin.
 - 2. The maximum quantity of groundwater that may be pumped from the Lower White River Flow System Hydrographic Basin on an average annual basis without causing further declines in Warm Springs area spring flow and flow in the Muddy River cannot exceed 8,000 afa and may be less.
 - 3. The maximum quantity of water that may be pumped from the Lower White River Flow System Hydrographic Basin may be reduced if it is determined that pumping will adversely impact the endangered Moapa dace.

SE ROA 66, Ex. 1.

The Order does not provide guidance about how the new "single hydrographic basin" will

be administered and provided no clear analysis as to the basis for the 8000 afa number for the maximum sustainable yield.

- ⁵¹ SE ROA 52962, Transcript 6:4-6, 24 to 7:1 (Sept. 23, 2019) (Hearing Officer Fairbank).
- ⁵² SE ROA 52962, Transcript 7:5-7 (Sept. 23, 2019) (Hearing Officer Fairbank).

⁵³ See SE ROA 285, Ex. 3.

⁵⁴ SE ROA 2-69.

	1	In its Order, the State Engineer indicated that it "considered this evidence and testimony			
	2	[regarding basin inclusion and basin boundary] on the basis of a common set of criteria that are			
	3	consistent with the original characteristics considered critical in demonstrating a close hydrologic			
	4	connection requiring joint management in Rulings 6254-6261."55 However, the State Engineer did			
	5	not disclose these criteria to the stakeholders before or during the Order 1303 proceedings.			
	6	Instead, he disclosed them for the first time in Order 1309, after the stakeholders had engaged in			
	7	extensive investigations, expert reporting, and factual hearing requested by Order 1303. The			
	8	criteria are:			
	9	1. Water level observations whose spatial distribution indicates a relatively			
	10	uniform or flat potentiometric surface are consistent with a close hydrologic connection.			
	11				
	12	2. Water level hydrographs that, in well-to-well comparisons, demonstrate a similar temporal pattern, irrespective of whether the pattern is caused by			
	13	climate, pumping, or other dynamic is consistent with a close hydrologic connection.			
	14				
	15	3. Water level hydrographs that demonstrate an observable increase in drawdown that corresponds to an increase in pumping and an observable decrease in			
	16	drawdown, or a recovery, that corresponds to a decrease in pumping, are consistent with a direct hydraulic connection and close hydrologic connection			
	17	to the pumping location(s).			
18 19	4. Water level observations that demonstrate a relatively steep hydraulic gradient				
	are consistent with a poor hydraulic connection and a potential boundary.				
	20	5. Geological structures that have caused a juxtaposition of the carbonate-rock aquifer with low permeability bedrock are consistent with a boundary.			
	21				
	22	6. When hydrogeologic information indicate a close hydraulic connection (based on criteria 1-5), but limited, poor quality, or low resolution water level data			
	23	obfuscate a determination of the extent of that connection, a boundary should be established such that it extends out to the nearest mapped feature that			
	24	juxtaposes the carbonate-rock aquifer with low-permeability bedrock, or in the absence of that, to the basin boundary.			
	25	ubbeliee of that, to the busin boundary.			
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	27				
	28	⁵⁵ SE ROA 48-49, Ex. 1.			
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After consideration of the above criteria, the State Engineer decided to finalize what was preliminarily determined in Interim Order 1303, and consolidated several administrative units into a single hydrographic basin, designated as the "Lower White River Flow System" or "LWRFS." The State Engineer also added the previously excluded Kane Springs Hydrographic Basin to the LWRFS.⁵⁶ and modified the portion of the Black Mountains area that is in the LWRFS. Although Order 1309 did not specifically address priorities or conflict of rights, as a result of the consolidation of the basins, the relative priority of all water rights within the seven affected basins will be reordered and the priorities will be considered in relation to all water rights holders in the consolidated basins, rather than in relation only to the other users within the original separate basins.

G.

Petitioners and Their Respective Water Rights or Interests

- a. Southern Nevada Water Authority and Las Vegas Valley Water District are government agencies serving Southern Nevada's water needs, and own water rights in Coyote Springs Valley, Hidden Valley, Garnet Valley, and a significant portion of the Muddy River decreed rights.
 - b. Coyote Spring Investments, LLC is a developer who owns water rights in Coyote Spring Valley, Kane Springs Valley, and California Wash;
 - c. Apex Holding Company, LLC and Dry Lake Water LLC own real estate and water rights to the area of land commonly referred to as the Apex Industrial Park, in Garnet Valley and Black Mountains Area;
 - d. The Center Biological Diversity is a national nonprofit conservation organization which does not hold any water rights, but has educational, scientific, biological, aesthetic and spiritual interests in the survival and recovery of the Moapa Dace;
 - e. Muddy Valley Irrigation Company is a private company that owns most of the decreed rights

⁵⁶ The Court notes that the Nevada State Engineer determined that Kane Springs should be included in this joint management area, even though the Kane Springs Basin had not been designated previously for management through the statutory process delineated in under NRS 534.030.

in the Muddy River;

- f. Nevada Cogeneration Associates Numbers 1 and 2, who operate gas-fired facilities at the south end of the LWRFS and have water rights in the Black Mountain Area;
- g. Georgia-Pacific Gypsum LLC, and Republic Technologies, Inc. are industrial companies that have water rights in the Garnet Valley Hydrographic Basin;

h. Lincoln County Water District and Vidler Water Co. are a public water district and a private company, respectively, and own water rights in Kane Springs Valley.

III.

DISCUSSION

STANDARD OF REVIEW

An aggrieved party may appeal a decision of the State Engineer pursuant to NRS 533.450(1). The proceedings, which are heard by the court, must be informal and summary, but must afford the parties a full opportunity to be heard. NRS 533.450(2). The decision of the State Engineer is considered to be prima facie correct, and the burden of proof is on the party challenging the decision. NRS 533.450(10).

A. **Questions of Law**

Questions of statutory construction are questions of law which require de novo review. The Nevada Supreme Court has repeatedly held courts have the authority to undertake an independent review of the State Engineer's statutory construction, without deference to the State Engineer's determination. Andersen Family Assoc. v. Ricci, 124 Nev. 182, 186, 179 P.3d 1201, 1203 (2008) (citing Bacher v. State Engineer, 122 Nev. 1110, 1115, 146 P.3d 793, 798 (2006) and Kay v. Nunez, 122 Nev. 1100, 1103, 146 P.3d 801, 804 (2006).

Any "presumption of correctness" of a decision of the State Engineer as provided by NRS 533.450(10), "does not extend to 'purely legal questions,' such as 'the construction of a statute,' as to which 'the reviewing court may undertake independent review."" In re State Engineer Ruling No. 5823, 128 Nev. 232, 238-239, 277 P.3d 449, 453 (2012) (quoting Town of Eureka v. State Engineer, 108 Nev. 163, 165, 826 P.2d 948, 949 (1992)). At no time will the State

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Engineer's interpretation of a statute control if an alternative reading is compelled by the plain language of the statute. See Andersen Family Assoc., 124 Nev. at 186, 179 P.3d at 1203.

Although "[t]he State Engineer's ruling on questions of law is persuasive... [it is] not entitled to deference." Sierra Pac. Indus. v. Wilson, 135 Nev. Adv. Op. 13, 440 P.3e 37, 40 (2019). A reviewing court is free to decide legal questions without deference to an agency determination. See Jones v. Rosner, 102 Nev. 215, 216-217, 719 P.2d 805, 806 (1986); accord Pyramid Lake Paiute Tribe v. Ricci, 126 Nev. 521, 525, 245 P.3d 1145, 1148 (2010) ("[w]e review purely legal questions without deference to the State Engineer's ruling.").

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Questions of Fact

10 The Court's review of the Order 1309 is "in the nature of an appeal" and limited to the 11 record before the State Engineer. Revert v. Ray, 95 Nev. 782, 786, 603 P.2d 262, 264 (1979). On 12 appeal, a reviewing court must "determine whether the evidence upon which the engineer based 13 his decision supports the order." State Engineer v. Morris, 107 Nev. 699, 701, 819 P.2d 203, 205 14 (1991) (citing State Engineer v. Curtis Park, 101 Nev. 30, 32, 692 P.2d 495, 497 (1985)).

As to questions of fact, the State Engineer's decision must be supported by "substantial evidence in the record [.]" Eureka Cty. v. State Engineer, 131 Nev. 846, 850, 359 P.3d 1114, 1117 (2015) (quoting Town of Eureka, 108 Nev. at 165, 826 P.2d at 949). Substantial evidence is "that which a reasonable mind might accept as adequate to support a conclusion." Bacher, 122 Nev. at 1121, 146 P.3d at 800 (finding that a reasonable person would expect quantification of water rights needed and no evidence of such quantification or calculations by the State Engineer is included in the record). The Court may not substitute its judgment for that of the State Engineer, "pass upon the credibility of the witness nor reweigh the evidence." Revert, 95 Nev. at 786, 603 P.2d at 264.

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Where a decision is arbitrary and capricious it is not supported by substantial evidence. See Clark Cty. Educ. Ass'n v. Clark Cty. Sch. Dist., 122 Nev. 337, 339-40, 131 P.3d 5, 7 (2006) (concluding that an arbitrator's award was "supported by substantial evidence and therefore not arbitrary, capricious, or unsupported by the arbitration agreement").

In *Revert*, 95 Nev. at 787, 603 P.2d at 264–65, the Nevada Supreme Court noted:

The applicable standard of review of the decisions of the State Engineer, limited to an inquiry as to substantial evidence, presupposes the fullness and fairness of the administrative proceedings: all interested parties must have had a 'full opportunity to be heard,' *See* NRS 533.450(2); the State Engineer must clearly resolve all the crucial issues presented, *See Nolan v. State Dep't. of Commerce*, 86 Nev. 428, 470 P.2d 124 (1970) (on rehearing); the decisionmaker must prepare findings in sufficient detail to permit judicial review, *Id.*; *Wright v. State Insurance Commissioner*, 449 P.2d 419 (Or.1969); *See also* NRS 233B.125. When these procedures, grounded in basic notions of fairness and due process, are not followed, and the resulting administrative decision is arbitrary, oppressive, or accompanied by a manifest abuse of discretion, this court will not hesitate to intervene. *State ex rel. Johns v. Gragson*, 89 Nev. 478, 515 P.2d 65 (1973).

Thus, in order to survive review, Order 1309 must be statutorily authorized, resolve all crucial issues presented, must include findings in detail to permit judicial review, and must be

based on substantial evidence.

CONCLUSIONS OF LAW

A. <u>The State Engineer Did Not Have the Authority to Jointly Administrate Multiple</u> <u>Basins by Creating the LWRFS "Superbasin," Nor Did He Have the Authority to</u> <u>Conjunctively Manage This Superbasin.</u>

The powers of the State Engineer are limited to those set forth in the law. *See, e.g., City of Henderson v. Kilgore*, 122 Nev. 331, 334, 131 P.3d 11, 13 (2006); *Clark Cty. School Dist. v. Clark Cty. Classroom Teachers Ass'n*, 115 Nev. 98, 102, 977 P.2d 1008, 1011 (1999) (*en banc*) (An administrative agency's powers "are limited to those powers specifically set forth by statute."); *Clark Cty. v. State, Equal Rights Comm'n*, 107 Nev. 489, 492, 813 P.2d 1006, 1007 (1991)); *Wilson v. Pahrump Fair Water, LLC*, 137 Nev. Adv. Op. 2, 481 P.3d 853, 856(2021) (The State Engineer's powers thereunder are limited to "only those . . . which the legislature expressly or implicitly delegates."); *Andrews v. Nevada State Bd. of Cosmetology*, 86 Nev. 207, 208, 467 P.2d 96, 97 (1970) ("Official powers of an administrative agency cannot be assumed by the agency, nor can they be created by the courts in the exercise of their judicial function. The grant of authority to an agency must be clear.") (*internal citation omitted*).

The Nevada Supreme Court has made clear that the State Engineer is a creature of statute and his or her actions must be within a statutory grant of authority. *Pahrump Fair Water LLC*, 481 P.3d

at 856 (explaining that "[t]he State Engineer's powers thereunder are limited to 'only those . . . which the legislature expressly or implicitly delegates" (quoting Clark Cty., 107 Nev. at 492, 813 P.2d at 1007)); see also Howell v. Ricci, 124 Nev. 1222, 1230, 197 P.3d 1044, 1050 (2008) (holding that the State engineer cannot act beyond his or her statutory authority).

The State Engineer's authority is outlined in NRS Chapters 532, 533 and 534. Chapter 533 deals generally with "water rights," which addresses surface water as well as groundwater, and chapter 534 is limited to groundwater, dealing specifically with "underground water and wells."

In the instant case, the State Engineer relied on the following specific statutes as authority for combining prior independently designated basins as a superbasin newly named the LWRFS, and then conjunctively managing⁵⁷ this superbasin:

- NRS 533.024(1)(c), which is a legislative declaration "encourag[ing] the State Engineer to • consider the best available science in rendering decisions concerning the available surface and underground sources of water in Nevada."58
- NRS 534.024(1)(e), another legislative declaration that states the policy of Nevada is "[t]o manage conjunctively the appropriation, use and administration of all waters of this State, regardless of the source of the water." ⁵⁹
 - NRS 534.020, which provides that all waters of the State belong to the public and are subject to all existing rights.⁶⁰
 - NRS 532.120, which allows the State Engineer to "make such reasonable rules and regulations as may be necessary for the proper and orderly execution of the powers conferred by law.⁶¹

⁵⁷ The Nevada Water Words Dictionary, defines "Conjunctive (Water) Use" in part, as "the integrated use and

The same dictionary

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management of hydrologically connected groundwater and surface water." Water Words Dictionary, Nevada Division of Water Planning (2022) (available online athttp://water.nv.gov/WaterPlanDictionary.aspx) separately defines "Conjunctive Management" as, "the integrated management and use of two or more water resources, such as a (groundwater) aquifer and a surface body of water." Id. ⁵⁸ SE ROA 43.

⁶¹ SE ROA 44.

²² Bita Yeager Eighth Judicial District Court 23 **Clark County, Nevada** 24 Department 1 25 ⁵⁹ Id. 26 60 *Id*. 27

NRS 534.110(6), which allows the State Engineer to conduct investigations into any basin where average annual replenishment is not adequate for the needs of all water rights holders, and then subsequently restrict withdrawals to conform to priority rights.⁶²

NRS 534 and specifically NRS 534.120, which allows the State Engineer to make such rules, regulations and orders as are deemed essential for the welfare of an area where the groundwater basin is being depleted."63

However, as further discussed below, the State Engineer's reliance on these statutes for authority is misplaced, and his actions upend the bedrock principles of the prior appropriation doctrine.

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The Prior Appropriation Doctrine 1.

The doctrine of prior appropriation has been part of Nevada's common law since the 1800's, and is a fundamental principle of water law in Nevada. See Lobdell v. Simpson, 2 Nev. 274, 277-78 (1866). "An appropriative right 'may be described as a state administrative grant that allows the use of a specific quantity of water for a specific beneficial purpose if water is available in the source free from the claims of others with earlier appropriations."" Desert Irr., Ltd. v. State, 113 Nev. 1049, 1051 n.1, 944 P.2d 835, 837 (1997) (quoting Frank J. Trelease & George A. Gould, Water Law Cases and Materials 33 (4th ed. 1986)).

"Water rights are given 'subject to existing rights,' NRS 533.430(1), given dates of priority, NRS 533.265(2)(b), and determined based on relative rights, NRS 533.090(1)-(2)." Mineral Cty. v. Lyon Cty., 136 Nev. 503,513, 473 P.3d 418, 426 (2020). Thus, "[i]n Nevada, the doctrine of prior appropriation determines the priority of both pre-1905 vested water rights and modern statutory water law." Rand Properties, LLC v. Filippini, 484 P.3d 275, Docket 78319 at 2 (Nev. 2021) (unpublished disposition). It is universally understood that the priority of a water right is its most valuable component. See Gregory J. Hobbs, Jr., Priority: The Most Misunderstood Stick in the Bundle, 32 Envtl. L. 37, 43 (2002) ("Priority determines the value of a water right").

"A priority in a water right is property in itself"; therefore, "to deprive a person of his

Department 1 27 ⁶² Id. 28 ⁶³ Id.

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priority is to deprive him of a most valuable property right." *Colorado Water Conservation*

Bd. v. City of Cent., 125 P.3d 424, 434 (Colo. 2005) (internal quotation marks omitted). "A loss of priority that renders rights useless 'certainly affects the rights' value' and 'can amount to a de facto loss of rights." *Wilson v. Happy Creek, Inc.*, 135 Nev. 301, 313, 448 P.3d 1106, 1115 (2019) (quoting *Andersen Family Assocs.*, 124 Nev. at 190-1, 179 P.3d at 1201).

Nevada's statutory water law reflects the importance of priority. Not only did the Legislature choose not to bestow the State Engineer with discretion to alter priority rights, but it also affirmatively requires the State Engineer to preserve priority rights when performing the State Engineer's statutory duties. *See, e.g.*, NRS 534.110(6) (providing that any curtailment "be restricted to conform to priority rights"); NRS 534.110(7) (same); NRS 533.040(2) ("If at any time it is impracticable to use water beneficially or economically at the place to which it is appurtenant, the right may be severed from the place of use and be simultaneously transferred and become appurtenant to another place of use, in the manner provided in this chapter, without losing priority of right.").

The prior appropriation doctrine in Nevada, "the driest state in the Nation"⁶⁴ becomes particularly critical when, as in the instant case, there is not enough water to satisfy all of the existing rights of the current water right holders, and the threat of curtailment looms ominously in the near future. One of the greatest values of a senior priority right is the assurance that the holder will be able to use water even during a time of water shortage because junior water right holders will be curtailed first. Thus, senior right holders rely on their senior priority rights when developing businesses, entitling and permitting land development, negotiating agreements, making investments, obtaining permits and various approvals from State and local agencies, and generally making financial and other decisions based on the relative certainty of their right.

Priority in time of a right is only as valuable as where the holder stands in relation to others in the same situation, or more specifically in this case, in the same basin. As the statutes are written,

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⁶⁴ United States v. State Engineer, 117 Nev. 585, 592, 27 P.3d 51, 55 (2001)(Becker, J., concurring in part and dissenting in part).

water right holders only compete in time for their "place in line" with other water right holders in
their same basin. Therefore, the year that one acquires a priority right is only as important as the
year that other water right holders in your basin acquired theirs. It is in this setting that State
Engineer has issued Order 1309.

2. Joint Administration

The State Engineer's position is that the "best available science" demonstrates that the seven⁶⁵ named hydrographic basins are so hydrologically interconnected that science dictates they must be managed together in one superbasin. However, NRS 533.024(1)(c) is a policy declaration of the Legislature's intent that simply "encourages" the State Engineer "to consider the best available science in rendering decisions" that concern water he has authority to manage. NRS 533.024(1)(c).

Statements of policy from the Legislature do not serve as a basis for government action, but rather inform the interpretation of statutes that authorize specific action. *See, Pawlik v. Deng*, 134 Nev. 83, 85, 412 P.3d 68, 71 (2018). In *Pawlik*, the Nevada Supreme Court expressed the relevance of statements of policy in terms as follows: "if the statutory language is subject to two or more reasonable interpretations, the statute is ambiguous, and we then look beyond the statute to the legislative history and interpret the statute in a reasonable manner 'in light of the policy and the spirit of the law.'" *Id.* (quoting *J.E. Dunn Nw., Inc. v. Corus Constr. Venture, LLC*, 127 Nev. 72, 79, 249 P.3d 501, 505 (2011)).

While such statements of policy are accorded deference in terms of statutory interpretation, the Nevada Supreme Court has specifically held that they are not binding. *See McLaughlin v. Hous. Auth. of the City of Las Vegas*, 227 P.2d 206, 93 (1951) ("It has often been said that the declaration of policy by the legislature, though not necessarily binding or conclusive upon the courts, is entitled to great weight, and that it is neither the duty nor prerogative of the courts to interfere in such legislative finding unless it clearly appears to be erroneous and without reasonable foundation."); *see*

⁶⁵ More accurately, the LWRFS is comprised of six hydrographic basins and a portion of a seventh.

also Clean Water Coal. v. M Resort, LLC, 127 Nev. 301, 313, 255 P.3d 247, 255 (2011) ("The State
acknowledges that when legislative findings are expressly included within a statute, those findings
should be accorded great weight in interpreting the statute, but it points out that such findings are not
binding and this court may, nevertheless, properly conclude that section 18 is a general law despite
the Legislature's declaration to the contrary.").

Statements of policy set forth by the Legislature are therefore not operative statutory enactments, but rather tools to be used in interpreting operative statutes—and only then where such statutes are ambiguous on their face. *See Pawlik*, 134 Nev. at 85, 412 P.3d at 71; *see also Cromer v. Wilson*, 126 Nev. 106, 109-10, 225 P.3d 788, 790 (2010) (if the plain language of a statute "is susceptible of another reasonable interpretation, we must not give the statute a meaning that will nullify its operation, and we look to policy and reason for guidance").

This statement of policy is not, in and of itself, a grant of authority that allows the State Engineer to change boundaries of established hydrographic basins as science dictates. This Court certainly acknowledges that since the time the 256 hydrographic basins and sub-basins were delineated, that science and technology have made great strides. While certain navigable waters and topography were more easily identifiable at the time the basins were established, the complexity lies in the less obvious interconnectivity and formations of sub-surface structures that were more difficult to detect at that time. There is no doubt that scientific advancements allow experts to more accurately assess sub-surface formations and groundwater than they have in the past, and certainly technology will continue to improve accuracy in the future. However, this Court notes that the Legislature specifically used the word "encourages" to describe how the Nevada State Engineer should utilize the best available science. NRS 533.024(1)(c). The statute does not declare that the best available science should dictate the decisions.

Indeed, if science was the sole governing principle to dictate the Nevada State Engineer's decisions, there would be a slippery slope in the changes that could be made in the boundaries of the basins and how they are managed; each time scientific advancements and discoveries were made regarding how sub-surface water structures are situated or interconnected, under this theory of

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1 authority, the Nevada State Engineer could change the boundaries of the existing basins. Each 2 boundary change would upend the priority of water right holders as they relate to the other water 3 right holders in the new, scientifically-dictated "basin." This would lead to an absurd result as it 4 relates to the prior appropriation doctrine. Every water right holder would be insecure in their 5 priority, as their relative priority could change at any moment that science advances in determining 6 further interconnectivity of water below the surface. In the administration of water rights, the 7 certainty of those rights is particularly important and prior appropriation is "largely a product of the 8 compelling need for certainty in the holding and use of water rights." Mineral Ctv. v. Lyon Ctv., 136 9 Nev. at 518, 473 P.3d at 429 (quoting Arizona v. California, 460 U.S. 605, 620 (1983)). Science in 10 and of itself cannot alter common law and statutes. Thus, the State Engineer's reliance on NRS 11 533.024(1)(c) for giving him authority to create a superbasin out of seven existing basins is 12 misplaced.

While NRS 532.120 allows the State Engineer to make reasonable rules and regulations as may be necessary for proper and orderly execution, this authority is not without its limits, and is only authorized for those "powers conferred by law." Nothing in Chapters 532, 533 or 534 gives the State Engineer direct authority to eliminate, modify, or redraw the boundaries of existing hydrographic basins, or to consolidate multiple, already established, hydrographic basins into a single hydrographic superbasin. For at least 50 years, holders of groundwater rights in Nevada have understood a "hydrographic basin" to be an immutable administrative unit. This has been the case regardless of whether the boundaries of the unit accurately reflected the boundaries of a particular water resource. The Nevada Legislature has adopted a comprehensive scheme that provides the framework for the State Engineer to administer surface water and groundwater. Moreover, the State Engineer has, for decades, administered water on the basis of hydrographic basins identified, described, and released to the public and relied upon by the Legislature, former State Engineers, and the public. Applications to appropriate water are and have been on the basis of each hydrographic basin. Protests, agreements, and resolutions of water applications have been on the basis of each basin. Furthermore, statutes require that the State Engineer consider available water and

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1 appropriations based on the basins already defined.

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It is interesting to note that in the statutes that *do* confer authority on the Nevada State Engineer to manage water, they specifically mention the management as being done on a basin-bybasin (or a sub-basin within a basin) basis. NRS 534.030 is the original source of authority for the State Engineer's designation of an "administrative area" by "basin." NRS 534.030. Through NRS 534.030 and NRS 534.011, the State Engineer has authority to designate "any groundwater basin, or portion therein" an "area of active management," which refers to an area "[i]n which the State Engineer is conducting particularly close monitoring and regulation of the water supply because of heavy use of that supply." Under the statute's plain meaning, a *basin* is intended to be an *administrative unit*, defined by boundaries described by "legal subdivision as nearly as possible." NRS 534.030(1)(b). In other words, a hydrographic basin so designated was synonymous with an administrative unit—a *legal* construct, defined thereafter by a *geographic* boundary. Water rights within these basins are to be administered according to the laws set forth in NRS Chapters 533 and 534, and the principles of prior appropriation are applied to water uses *within* each basin.

Moreover, the Legislature consistently refers to a singular basin throughout the statute. *See*, *e.g.*, 534.030(1) (describing a petition under NRS Chapter 534 as one that requests the State Engineer "to administer the provisions of this chapter as relating to designated areas, ... in any particular basin or portion therein"); NRS 534.030(2) ("a groundwater basin"); NRS 534.030(2) ("the basin"). In fact, in the State Engineer's prior rulings and orders, including Order 1169, Order 1169A, and Rulings 5712 and 6455, the State Engineer employs a basin-by-basin management approach.

Bita Yeager Eighth Judicial District Court Clark County, Nevada Department 1 NRS 534.110(6) sets forth the State Engineer's ability to make basin-specific determinations and provides the authority to curtail water rights where investigations into specific basins demonstrate that there is insufficient groundwater to meet the needs of all permittees and all vestedright claimants. NRS 534.110 plainly applies to investigations concerning administration and designation of critical management areas within a basin. If the State Engineer conducts an investigation as set forth in NRS 534.110(6) and determines that the annual replenishment to the

groundwater supply is not adequate for the permittees and vested-right claimants, he has the authority to either (1) order that withdrawals from domestic wells be restricted to conform to priority rights, or (2) designate as a critical management area the basin in which withdrawals of groundwater consistently exceed the perennial yield. NRS 534.110(6)-(7). It is important to note, however, that the statute does not provide authority to change the boundaries of established basins, combine multiple basins into one unit or superbasin, and then modify or curtail groundwater rights based upon restructured priority dates in this newly created superbasin.

The Court acknowledges that the State Engineer can and should take into account how water use in one basin may affect the water use in an adjoining or closely related basin when determining how best to "actively manage" a basin. However, this is much different than how the State Engineer defines "joint management": erasing the borders of seven already established legal administrative units and creating one legal superunit in the LWRFS superbasin. If the Legislature intended for the State Engineer to designate areas across multiple basins for "joint administration," it would have so stated. *See Slade v. Caesars Entm't Corp.*, 132 Nev. 374, 380-81, 373 P.3d 74, 78 (2016) (citing Antonin Scalia & Bryan A. Garner, *Reading Law: The Interpretation of Legal Texts*, 107 (2012) ("The expression of one thing implies the exclusion of others.")). Thus, under NRS 534.030, while the State Engineer can administration, nor do NRS 532.120, NRS 533.024, or NRS 534.110(6) confer express authority on the State Engineer to do so.

3. <u>Conjunctive Management</u>

The Nevada State Engineer relies on NRS 534.024(1)(e), as the source of authority that allows him to manage both surface and groundwater together through "conjunctive management." ⁶⁶ Historically, surface water and ground water have been managed separately. In fact, the term "conjunctive management" was only introduced in the statutes in the 2017 session of the Nevada Legislature when it added subsection 1(e) to NRS 533.024. However, as discussed previously, this

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⁶⁶ SE ROA 43.

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statute is a declaration of legislative intent, and as a statement of policy, it does not constitute a grant of authority to the State Engineer, nor is it a water management tool in and of itself.

In fact, there is no authority or guidance whatsoever in the statutes as to how to go about conjunctively managing water and water rights. While the Court agrees that it makes sense to take into account how certain groundwater rights may affect other surface water rights when managing water overall, as this Court noted previously, the powers of the State Engineer are limited to those set forth in the law. While Nevada law provides certain tools for the management of water rights in, for example, over appropriated basins, *e.g.*, NRS 534.110(7) (authorizing the State Engineer to "designate as a critical management area any basin in which withdrawals of groundwater consistently exceed the perennial yield of the basin"), nothing in Chapters 532, 533 or 534 gives the State Engineer express authority to conjunctively manage, in this proceeding, both the surface and groundwater flows he believes are occurring in the LWRFS superbasin.

This Court finds that as a result of the consolidation of the basins, the relative priority of all water rights within the seven affected basins will be reordered and the priorities will be considered in relation to all water rights holders in the consolidated basins, rather than in relation only to the other users within the original separate basins.⁶⁷ By redefining and combining seven established basins for "joint administration," and "conjunctive management," the State Engineer essentially strips senior right holders of their priority rights by deciding that all water rights within the LWRFS superbasin should be administered based upon their respective dates of priority in relation to other rights "within the regional groundwater unit."

The State Engineer's position is that the determination of conflicts and priorities has not yet occurred since that is to occur in the second step of the proceeding. However, by the very nature of erasing the existing basins and putting all of the water rights holders in one superbasin, he has

⁶⁷ This Court rejects the State Engineer's argument that Order 1309 did not change priorities merely because it did not change priority dates. His argument conflates the meaning of *priority* as defined by the date of a water right application, and the common meaning of *priority*, as defined by one's "place in line." While it is true that the Order does not change priority dates, this Court finds that it *does* change the relative priorities, as petitioners who previously held the most senior rights within their singular basin may now be relegated to more junior status within the "superbasin."

1 already reprioritized certain rights as they relate to one another, even if their priority dates remain 2 the same.⁶⁸ As a result of creating this superbasin, water rights holders with some of the most senior 3 priority rights within their basin are now relegated to a much a lower priority position than some 4 water right holders in basins outside of their own. Such a loss of priority would potentially render 5 certain water rights valueless, given the State Engineer's restrictions on pumping in the entire 6 LWRFS. The Court concludes that the State Engineer does not have authority to redefine Nevada 7 basins so as to reorder the priority rights of water right holders through conjunctive management 8 within those basins. Accordingly, Order 1309 stands at odds with the prior appropriation doctrine.

The Court determines that the question of whether the State Engineer has *authority* to change the boundaries of basins that have been established for decades, or subject that newly created basin to conjunctive management, or not, is a legal question, not a factual one. The State Engineer has failed to identify a statute that authorizes him to alter established basin boundaries or engage in conjunctive management. Based upon the plain language of the applicable statutes, the Court concludes that the State Engineer acted outside the scope of his authority in entering Order 1309.

B. <u>The State Engineer Violated Petitioners' Due Process Rights in Failing to Provide</u> <u>Notice to Petitioners or an Opportunity to Comment on the Administrative Policies Inherent</u> <u>in the Basin Consolidation.</u>

The Nevada Constitution protects against the deprivation of property without due process of law. Nev. Const. art. 1, § 8(5). "Procedural due process requires that parties receive notice and an opportunity to be heard." *Eureka Cty. V. Seventh Jud. Dist. Ct.*, 134 Nev. 275, 279, 417 P.3d 1121, 1124 (2018)(internal quotation marks omitted). "In Nevada, water rights are 'regarded and protected as real property." *Id.*(quoting *Application of Filippini*, 66 Nev. 17, 21-22, 202 P.2d 535,

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⁶⁸ Although this Court refrains from analyzing whether or not 1309 is supported by substantial evidence, the Court notes that part of the State Engineer's 1309 decision of limiting use to 8,000afa or less is based on the concern of adversely impacting the endangered Moapa Dace, located in the Muddy River Springs. This decision does not appear to take into account more nuanced effects of how pumping in each separate basin affects the Muddy River flows, no matter how far away the basin is from the river. In other words, reprioritization of each water rights holder in relation to the other (by prioritization date in the newly created superbasin) means that their standing (and more importantly, their potential for curtailment) is only by date. Water use in one basin may not have the same effect as another in reducing Muddy River flows; however, these distinguishing factors are all erased by combining all of the basins together for joint administration.

537 (1949)). Therefore, holders of water rights in Nevada are entitled to constitutional protections regarding those property rights, including procedural due process. *See id*.

The Nevada Supreme Court has held that "[a]lthough proceedings before administrative agencies may be subject to more relaxed procedural and evidentiary rules, due process guarantees of fundamental fairness still apply." *Dutchess Bus. Serv.'s, Inc. v. Nev. State Bd. of Pharmacy*, 124 Nev. 701, 711, 191 P.3d 1159, 1166 (2008). In *Dutchess*, the Nevada Supreme Court noted further that "[a]dministrative bodies must follow their established procedural guidelines and give notice to the defending party of 'the issues on which decision will turn and . . . the factual material on which the agency relies for decision so that he may rebut it." *Id*.

With respect to notice and hearing, the Nevada Supreme Court has held that "[i]nherent in any notice and hearing requirement are the propositions that the notice will accurately reflect the subject matter to be addressed and that the hearing will allow full consideration of it." *Public Serv. Comm'n of Nev. v. Southwest Gas Corp.*, 99 Nev. 268, 271, 772 P.2d 624, 626 (1983). "Notice must be given at an appropriate stage in the proceedings to give parties meaningful input in the adjudication of their rights." *Seventh Jud. Dist. Ct.*, 134 Nev. at 280-81, 417 P.3d at 1125-26 (citing *Hamdi v. Rumsfeld*, 542 U.S. 507, 533, 124 S.Ct. 2633, 159 L.Ed.2d 578 (2004) ("It is equally fundamental that the right to notice and an opportunity to be heard must be granted at a meaningful time and in a meaningful manner."). A party's due process rights attach at the point at which a proceeding holds the *possibility* of curtailing water rights, and due process necessitates notice of that possibility to the party potentially affected.⁶⁹

For the reasons that follow, this Court concludes that (a) the notice and hearing procedure employed by the State Engineer failed to satisfy the requirements of due process because the notice failed to put the parties on notice that the State Engineer would decide on a management protocol for

⁶⁹ "[B]ecause the language in the show cause order indicates that the district court may enter an order forcing curtailment to begin, junior water rights holders must be given an opportunity to make their case for or against the option of curtailment. Notice must be given at an appropriate stage in the proceedings to give parties meaningful input in the adjudication of their rights...Thus, junior water rights holders must be notified before the curtailment decision is made, even if the specific "how" and "who" of curtailment is decided in a future proceeding." *Seventh Jud. Dist. Ct.*, 134 Nev. 275, 280–81, 417 P.3d 1121, 1125 (2018).

1 the LWRFS at the conclusion of the proceeding; (b) the hearing itself failed to satisfy due process 2 because the parties were not afforded a full and complete opportunity to address the implications of 3 the State Engineer's decision to subject the LWRFS to conjunctive management and joint 4 administration, and (c) the State Engineer's nondisclosure, before or during the Order 1303 proceedings of the six criteria he would use in evaluating the connectivity of the basins and 6 determining the new consolidated basin boundary, failed to satisfy the requirements of due process.

Specifically, the notice of hearing and amended notice of hearing ("Notice") noticed an opportunity for the parties that submitted Order 1303 reports to explain their positions and conclusions with respect to the questions posed for consideration in Order 1303.⁷⁰ ⁷¹ But the questions posed in Order 1303 did not relate to management of the LWRFS, such as issues of conjunctive or joint administration, but rather related to factual inquiries. Instead, Order 1303 specifically authorized stakeholders to file reports addressing four specific areas, none of which related to the management of the LWRFS.⁷²

In noticing the hearing to consider the reports submitted pursuant to Order 1303, there was no mention of consideration of the prospective management of the LWRFS, *i.e.*, whether it would be appropriately managed conjunctively and as a joint administrative unit. Indeed, this was consistent with the Hearing Officer's opening remarks at the August 8, 2019, prehearing conference in which

⁷² SE ROA 647-48. Ex. 6.

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⁷⁰ See SE ROA 262-82, Ex. 2; SE ROA 284-301, Ex. 3

⁷¹ The Notice included the following summary:

On August 9, 2019, the State Engineer held a pre-hearing conference regarding the hearing on the submission of reports and evidence as solicited in Order 1303.... The State Engineer established that the purpose of the hearing on the Order 1303 reports was to provide the participants an opportunity to explain the positions and conclusions expressed in the reports and/or rebuttal reports submitted in response to the Order 1303 solicitation. The State Engineer directed the participants to limit the offer of evidence and testimony to the salient conclusions, including directing the State Engineer and his staff to the relevant data, evidence and other information supporting those conclusions. The State Engineer further noted that the hearing on the Order 1303 reports was the first step in determining to what extent, if any, and in what manner the State Engineer would address future management decisions, including policy decisions, relating to the Lower White River Flow System basins. On that basis, the State Engineer then addressed other related matters pertaining to the hearing on the Order 1303 reports, including addressing the date and sequence of the hearing, as set forth in this Notice of Hearing. SE ROA 285, Ex. 3 (emphasis added).

	1	the State Engineer actively discouraged participants from providing input regarding that very	
	2	question. The hearing officer stated as follows at the August 8 prehearing conference:	
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	4	And so, and I'm going to talk about this and we've spoken about this before, is that really this is a threshold reporting aspect, that this is part of a multi-tiered	
	5	process in terms of determining the appropriate management strategy to the Lower River Flow System.	
	6 7	This larger substantive policy determination is not part of the particular proceeding. That's part of later proceedings	
	8	SE ROA 522, Ex. 5 (Hr'g Tr. at 10:6-20).	
	9	The hearing officer gave additional consistent guidance at the outset of the September 23	
	10	hearing, further directing the parties not to address policy issues even in relation to the fact that	
	11	Order 1303 authorized stakeholders to include in their reports "[a]ny other matter believed to be	
	12	relevant to the State Engineer's analysis." ⁷³ Specifically, the Hearing Officer directed as follows:	
	13	And while that fifth issue is [as set forth in Ordering Paragraph 1(e) of Order	
	14	1303] not intended to expand the scope of this hearing into making policy determinations with respect to management of the Lower White River Flow	
	15	System basin's individual water rights, those different types of things, because those are going to be decisions that would have to be made in subsequent	
	16	proceedings should they be necessary.	
	17	SE ROA 52962, Ex. 26 (Hr'g Tr. 6:4-15).	
	18	Not only did the notice not adequately notify the parties of the possibility of the	
	19	consideration and resolution of policy issues, but the Hearing Officer consistently	
	20	directed the parties to avoid the subject, compounding the due process violation. Notwithstanding the Hearing Officer's admonitions and the plain language of the notice, the	
	21	State Engineer ultimately issued a dramatic determination regarding management of the LWRFS. In	
Ħ	22	doing so, the State Engineer precluded the participants from providing input that would have	
Coul	23	allowed for the full consideration of the issue. Specifically, participants and experts did not have the	
ger strict Neva nt 1	24	opportunity to, and were actively discouraged from addressing policy issues critical to the	
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Ш	28	⁷³ SE ROA 648, Ex. 6.	
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management of the LWRFS.⁷⁴ The refusal to consider these issues ensured that the State Engineer's decision was not based on a fully developed record.

The State Engineer acknowledged as much in Order 1309 itself. There, the State Engineer noted the fact that Georgia-Pacific and Republic raised concerns over the sufficiency of the scope of the proceedings at hearing but inexplicably asserted that a to-be-determined management scheme would be developed to address "management issues" in the LWRFS:

Georgia-Pacific and Republic asserted that boundaries are premature without additional data and without a legally defensible policy and management tools in place. They expressed concern that creating an administrative unit at this time inherently directs policy without providing for due process. The State Engineer has considered these concerns and agrees that additional data and improved understanding of the hydrologic system is critical to the process. He also believes that the data currently available provide enough information to delineate LWRFS boundaries, and that an effective management scheme will provide for the flexibility to adjust boundaries based on additional information, retain the ability to address unique management issues on a sub-basin scale, and maintain partnership with water users who may be affected by management actions throughout the LWRFS.

SE ROA 54, Ex. 1.

16 This language reflects a serious misunderstanding of the effect of Order 1309. Insofar as 17 Order 1309 subjects the LWRFS to conjunctive management and joint administration, resulting in 18 effectively reordering of priority of water rights in the LWRFS superbasin, the order effectuates a 19 management scheme with far reaching consequences. Thus, agreeing on the one hand that an 20 "effective management scheme" will be necessary to address challenges in the LWRFS, but

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²² ⁷⁴ These issues include, but are not limited to: whether Nevada law allows the State Engineer to conjunctively manage multiple hydrographic basins in a manner that modifies the relative priority of water rights due to the administration 23 consolidation of basins; whether the State Engineer would establish a "critical management area" pursuant to NRS 534.110 and, if so, whether he would develop a groundwater management plan or defer to the stakeholders to develop 24 one; whether Nevada law gives the State Engineer authority to designate a management area that encompasses more than one basin; whether "safe-yield" discrete management areas should be established within the proposed administrative unit; whether water rights holders enjoy a "property right" in the relative priority of their water rights such that impairing that right may constitute a "taking"; whether unused (or only sporadically used) senior water rights take precedence over certificated or fully used junior rights, particularly where these junior rights are in continuous use to support economically significant enterprises; whether States compel quantification of federal reserved rights by a date certain; and whether the State Engineer should approach the legislature to seek different or additional management tools or authority. See SE ROA 52801-8, Ex. 25 (Georgia Pacific and Republic Closing Argument, outlining policy questions for consideration by the State Engineer at later proceedings, proceedings that never took place).

contending it will be developed in the future, reveals a lack of appreciation of the implications of the 2 order to the detriment of not only the participants but all water rights holders in the LWRFS basins. 3 Without consideration of the implications of the management decision contained in the order, it 4 cannot be based on a full consideration of the issues presented. In affirmatively limiting the scope of the proceeding to include a full consideration of the issues, the State Engineer violated the 6 stakeholders' due process rights. Both the notice and the hearing procedures employed failed to comport with due process.

Finally, as noted above, the State Engineer did not give notice or disclose before or during the Order 1303 proceedings, the six specific criteria that he would use in evaluating the connectivity of the basins and determining the new consolidated basin boundary. Although the State Engineer asserted that he considered the evidence and testimony presented in the public hearing "on the basis of a common set of criteria that are consistent with the original characteristics conserved critical in demonstrating a close hydrologic connection requiring joint management in Rulings 6254-6261,"⁷⁵ a review of these rulings reveals that none of the six criteria or characteristics were previously identified, examined in the hydrological studies and subsequent hearing that followed the completion of the Order 1169 aquifer test, or expressly disclosed in Rulings 6254-6261.⁷⁶ These criteria were instead explicitly disclosed for the first time in Order 1309, which means the participants had no opportunity to directly address these criteria in their presentations, or critically, to address the appropriateness of these criteria.

Bita Yeager Eighth Judicial District Court

Clark County, Nevada

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This Court is unpersuaded by the State Engineer's argument that it could develop the criteria only after it heard all the evidence at the hearing. Even if it did, this does not justify a deprivation of the right to due process. In order to provide the parties due process and a meaningful opportunity to present evidence on these issues, the State Engineer should have included these factors in the Notice of Pre-Hearing Conference. See Eureka Cty., 131 Nev. at 855, 359 P.3d at 1120; Revert, 95 Nev. at 787, 603 P.2d at 265 (criticizing the state engineer for engaging in post hoc rationalization). This

⁷⁵ See SE ROA 48.

⁷⁶ SE ROA 726-948.

due process violation is particularly harmful to water rights holders in Kane Springs, the sole basin that had not been previously designated for management under NRS 534.030, had not been included in the Order 1169 aquifer test, and had not been identified as a basin to be included in the LWRFS superbasin in Order 1303.

Accordingly, this Court concludes that revealing the criteria only after stakeholders had engaged in the extensive investigations, expert reporting, and the intense factual hearing requested by Order 1303 further violates the participants' due process rights.

As this Court has determined that the Nevada State Engineer exceeded his statutory authority and violated the participants' due process rights in issuing Order 1309, it declines to reach further analysis on whether his factual findings in Order 1309 were supported by substantial evidence.

IV.

CONCLUSION

The Court FINDS that the Nevada State Engineer exceeded his statutory authority and had no authority based in statute to create the LWRFS superbasin out of multiple distinct, already established hydrographic basins. The Nevada State Engineer also lacked the statutory authority to conjunctively manage this LWRFS superbasin.

The Court ALSO FINDS that the Nevada State Engineer violated the Petitioners' Constitutional right to due process by failing to provide adequate notice and a meaningful opportunity to be heard.

As a result, Order 1309 is arbitrary, capricious, and therefore void.

Good cause appearing, based upon the above Findings of Fact and Conclusions of Law, the Court ORDERS, ADJUDGES AND DECREES as follows:

IT IS HEREBY ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioners Lincoln County Water District and Vidler Water Company, Inc. is GRANTED.

IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioners Coyote Springs Investment, LLC is GRANTED.

Bita Yeager Eighth Judicial District Court

Clark County, Nevada

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IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's 2 Order No. 1309 filed by Petitioners Apex Holding Company, LLC and Dry Lake Water, LLC is 3 GRANTED.

IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioners Nevada Cogeneration Associates Nos. 1 and 2 is GRANTED.

IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioners Georgia-Pacific Gypsum LLC, and Republic Environmental Technologies, Inc. is GRANTED.

IT IS FURTHER ORDERED that the State Engineer's Order 1309 is VACATED in its entirety.

IT IS SO ORDERED.

Dated this 19th day of April, 2022

Brita Georger

66B 24A E875 2549 Bita Yeager District Court Judge

19 20 21 22 **Eighth Judicial District Court** 23 **Clark County, Nevada** 24 **Department 1** Bita Yeager 25 26 27 28

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1	CSERV		
2	DISTRICT COURT		
3	CLARK COUNTY, NEVADA		
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6	Southern Nevada Water Authority, Plaintiff(s)	CASE NO: A-20-816761-C	
7	VS.	DEPT. NO. Department 1	
8	Nevada State Engineer, Div	vision	
9	of Water Resources,		
10	Defendant(s)		
11			
12	AUTOMATED CERTIFICATE OF SERVICE		
13	This automated certificate of service was generated by the Eighth Judicial District		
14	Court. The foregoing Findings of Fact, Conclusions of Law and Order was served via the court's electronic eFile system to all recipients registered for e-Service on the above entitled		
15	case as listed below:		
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	3	DISTRIC". CLARK COUN				
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	5	LAS VEGAS VALLEY WATER DISTRICT, and SOUTHERN NEVADA WATER AUTHORITY,	Case No. A-20-816761-C Dept. No. I			
	6	Petitioners,	Consolidated with Cases:			
	7	VS.	A-20-817765-P A-20-818015-P			
	8	TIM WILSON, P.E., Nevada State Engineer,	A-20-817977-P A-20-818069-P			
	9	DIVISION OF WATER RESOURCES, DEPARTMENT OF CONSERVATION AND	A-20-817840-P A-20-817876-P			
	10	NATURAL RESOURCES,	A-21-833572-J			
	11	Respondent.				
	12	And All Consolidated Cases.				
	13					
	14	ADDENDUM AND CLARIFICATION TO COURT'S FINDINGS OF FACT, CONCLUSIONS OF LAW, AND ORDER GRANTING PETITIONS FOR JUDICIAL				
	15	REVIEW FILED ON APRIL 19, 2022				
	16	This matter came before this Court on consolidated petitions for judicial review of State				
	17					
	18	Engineer's Order 1309 filed by Petitioners:				
	19	Southern Nevada Water Authority and Las Vegas Valley Water District				
	20	Coyote Spring Investment, LLC				
	21	• Apex Holding Co. and Dry Lake Water, LLC				
	22	• The Center for Biological Diversity				
ourt a	23	Muddy Valley Irrigation Company				
Bita Yeager Eighth Judicial District Court Clark County, Nevada Department 1	24	 Nevada Cogeneration Associates Nos. 1 and 2 				
Bita Yeager Iudicial Distri & County, Ne Department 1	25	Georgia-Pacific Gypsum LLC and Republic Environmental Technologies, Inc.				
Bita y Idicia Cou	26	Lincoln County Water District a	and Vidler Water Company.			
hth Ju Clark D	27					
Eigl	28					
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		Case Number: A-20-8167	61-C			

In the Order filed April 19, 2022, the Court determined that the Nevada State Engineer exceeded his statutory authority and violated the participants' due process rights in issuing Order 1309, and declined to reach further analysis on whether his factual findings in Order 1309 were supported by substantial evidence.

The Petitions filed by petitioners Southern Nevada Water Authority and Las Vegas Valley Water District, Muddy Valley Irrigation Company, and The Center for Biological Diversity supported the Nevada State Engineer's position that Order 1309 did not exceed the State Engineer's statutory authority nor violated participant's due process rights in issuing Order 1309. However, each of these three petitioners challenged the factual findings as not being supported by substantial evidence.

IV.

CONCLUSION

To the extent that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Southern Nevada Water Authority and Las Vegas Valley Water District seeks relief for violating their due process rights, IT IS HEREBY ORDERED that the petition is GRANTED IN PART. The remaining portion of the petition that support the position that the Nevada State Engineer did not exceed his statuory authority in issuing Order 1309 is DISMISSED.

To the extent that the remaining petitions support the position that Nevada State Engineer did not exceed his statutory authority and provided due process in issuing Order 1309;

IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioner Muddy Valley Irrigation Company is DISMISSED.

IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioner The Center for Biological Diversity is DISMISSED.

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IT IS SO ORDERED.

Dated this 13th day of May, 2022

Ita Meager

EE8 27A A594 AF7E Bita Yeager District Court Judge

Bita Yeager Eighth Judicial District Court 1

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1 CSERV 2 DISTRICT COURT CLARK COUNTY, NEVADA 4 CASE NO: A-20-816761-C 5 CASE NO: A-20-816761-C 6 Southern Nevada Water Authority, Plaintiff(s) CASE NO: A-20-816761-C 7 vs. DEPT. NO. Department 1 8 Nevada State Engineer, Division of Water Resources, Defendant(s) DEPT. NO. Department 1 11 Curromate certificate of service was generated by the Eighth Judicial District Court. The foregoing Findings of Fact, Conclusions of Law and Judgment was served via th court's electronic eFile system to all recipients registered for e-Service on the above entitled case as listed below: 16 Service Date: 5/13/2022 Service Cartison 17 Sev Carlson scarlson@kcnvlaw.com		
3 DISTRICT COURT CLARK COUNTY, NEVADA 4 CLARK COUNTY, NEVADA 5 Southern Nevada Water Authority, Plaintiff(s) 7 CASE NO: A-20-816761-C 8 Vs. 9 Nevada State Engineer, Division of Water Resources, Defendant(s) 11 CASE NO: A-20-816761-C 12 Authority, Plaintiff(s) 13 This automated certificate of service was generated by the Eighth Judicial District 14 Court. The foregoing Findings of Fact, Conclusions of Law and Judgment was served via th court's electronic eFile system to all recipients registered for e-Service on the above entitled case as listed below: 16 Service Date: 5/13/2022		
3 CLARK COUNTY, NEVADA 4 5 6 Southern Nevada Water Authority, Plaintiff(s) 7 Authority, Plaintiff(s) 7 vs. 9 Nevada State Engineer, Division of Water Resources, Defendant(s) 11 CASE NO: A-20-816761-C 12 Nevada State Engineer, Division of Water Resources, Defendant(s) 11 AUTOMATED CERTIFICATE OF SERVICE 12 AUTOMATED CERTIFICATE OF SERVICE 13 This automated certificate of service was generated by the Eighth Judicial District Court. The foregoing Findings of Fact, Conclusions of Law and Judgment was served via th court's electronic eFile system to all recipients registered for e-Service on the above entitled case as listed below: 16 Service Date: 5/13/2022		
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6 Southern Nevada Water CASE NO: A-20-816761-C 7 Authority, Plaintiff(s) DEPT. NO. Department 1 8 Nevada State Engineer, Division of Water Resources, Defendant(s) DEPT. NO. Department 1 11 11 Image: Southern Nevada State Engineer, Division of Water Resources, Defendant(s) Image: Southern Nevada State Engineer, Division of Water Resources, Defendant(s) 11 Image: Southern Nevada State Engineer, Division of Water Resources, Defendant(s) Image: Southern Nevada State Engineer, Division of Water Resources, Defendant(s) 11 Image: Southern Nevada State Engineer, Division of State Engineer, Division of State Engineer, Division of State Engineer, Division of Law and Judgment was served via the court's electronic eFile system to all recipients registered for e-Service on the above entitled case as listed below: 16 Service Date: 5/13/2022		
6 Authority, Plaintiff(s) 7 Vs. 8 Nevada State Engineer, Division of Water Resources, Defendant(s) 11 Defendant(s) 12 Automated certificate of service was generated by the Eighth Judicial District 13 This automated certificate of service was generated by the Eighth Judicial District 14 Court. The foregoing Findings of Fact, Conclusions of Law and Judgment was served via th court's electronic eFile system to all recipients registered for e-Service on the above entitled case as listed below: 16 Service Date: 5/13/2022		
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12 AUTOMATED CERTIFICATE OF SERVICE 13 This automated certificate of service was generated by the Eighth Judicial District 14 Court. The foregoing Findings of Fact, Conclusions of Law and Judgment was served via the court's electronic eFile system to all recipients registered for e-Service on the above entitled case as listed below: 16 Service Date: 5/13/2022		
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 14 Court. The foregoing Findings of Fact, Conclusions of Law and Judgment was served via th court's electronic eFile system to all recipients registered for e-Service on the above entitled case as listed below: 16 Service Date: 5/13/2022 		
 court's electronic eFile system to all recipients registered for e-Service on the above entitled case as listed below: Service Date: 5/13/2022 		
16 Service Date: 5/13/2022		
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10	Attorneys for LVVWD and SNWA	
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12	CLARK COUN	TY, NEVADA
13		
14	LAS VEGAS VALLEY WATER DISTRICT,	Case No. A-20-816761-C
17	and SOUTHERN NEVADA WATER	Dept. No. 1
15	AUTHORITY, et al.	
16		Consolidated with Cases:
10	Petitioners,	A-20-817765-P
17	vs.	A-20-818015-P
18	15.	A-20-817977-P
10	ADAM SULLIVAN, P.E., Acting Nevada State	A-20-818069-P A-20-817840-P
19	Engineer, DIVISION OF WATER RESOURCES,	A-20-817840-P A-20-817876-P
20	DEPARTMENT OF CONSERVATION AND	A-21-833572-J
20	NATURAL RESOURCES,	
21	Doctoridante	
22	Respondents,	NOTICE OF ENTRY OF ADDENDUM
22		AND CLARIFICATION TO COURT'S
23		FINDINGS OF FACT, CONCLUSIONS OF
		LAW, AND ORDER GRANTING PETITIONS FOR JUDICIAL REVIEW
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	Case Number: A-20-8167	61-C

Taggart & Taggart, Ltd.108 North Minnesota StreetCarson City, Nevada 89703(775)882-9900 ~ Telephone(775)883-9900 ~ Facsimile

YOU AND EACH OF YOU WILL PLEASE TAKE NOTICE that the *Addendum and Clarification to Court's Findings of Fact, Conclusions of Law, and Order Granting Petitions for Judicial Review* was entered on the 13th day of May 2022 in the above captioned and consolidated cases, a copy of which is attached hereto as **Exhibit 1**, which specifically granted the Petition for Judicial Review filed by Las Vegas Valley Water District (LVVWD) and Southern Nevada Water Authority (SNWA) in part and dismissed in part.

DATED this 16th day of May 2022

TAGGART & TAGGART, LTD.

/s/ Paul G. Taggart PAUL G. TAGGART, ESQ., Nevada State Bar No. 6136 THOMAS P. DUENSING, ESQ., Nevada State Bar No. 15213

108 North Minnesota Street Carson City, Nevada 89703 T: (775) 882-9900; F: (775) 883-9900 paul@legaltnt.com; tom@legaltnt.com Attorneys for LVVWD and SNWA

IN ASSOCIATION WITH: STEVEN C. ANDERSON, ESQ., Nevada State Bar No. 11901 LAS VEGAS VALLEY WATER DISTRICT 1001 S. Valley View Blvd., Las Vegas, NV 89153

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1	AFFIRMATION: The undersigned does hereby affirm that the preceding document and/or
2	attachments do not contain the social security number of any person.
3	Dated this 16th day of May 2022.
4	TAGGART & TAGGART, LTD.
5	
6	By: <u>/s/ Paul G. Taggart</u>
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11	Southern Nevada Water Authority
12	IN ASSOCIATION WITH: STEVEN C. ANDERSON, ESQ.,
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1	CERTIFICAT	TE OF SERVICE
2	I certify that I am an employee of Taggar	t & Taggart, LTD, and that on this 13th day of May
3	2022, I served a true and correct copy of the forego	ing document by electronic service to the participants
4	in this case who are registered with the Eighth Judicial District Court's Odyssey eFile NV File & Serve	
5	system to this matter:	
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21		r - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -
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1		EXHIBIT INDEX	
2	Exhibit	Description	Pages
3	1.	Addendum and Clarification to Court's Findings of Fact, Conclusions of Law, and Order Granting Petitions for Judicial	6
4		Review Filed on April 19, 2022	
5			
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EXHIBIT 1

EXHIBIT 1

		5/13/2022 3:58 PI	A Electronically Filed 05/13/2022 3:57 PM			
			Atun S. Aun			
	1	FFCO	CLERK OF THE COURT			
	2					
	3	DISTRICT COURT CLARK COUNTY, NEVADA				
	4					
	5	LAS VEGAS VALLEY WATER DISTRICT, and SOUTHERN NEVADA WATER AUTHORITY,	Case No. A-20-816761-C Dept. No. I			
	6	Petitioners,	Consolidated with Cases:			
	7	VS.	A-20-817765-P A-20-818015-P			
	8	TIM WILSON, P.E., Nevada State Engineer,	A-20-817977-P A-20-818069-P			
	9	DIVISION OF WATER RESOURCES, DEPARTMENT OF CONSERVATION AND	A-20-817840-P A-20-817876-P			
	10	NATURAL RESOURCES,	A-21-833572-J			
	11	Respondent.				
	12	And All Consolidated Cases.				
	13					
	14	ADDENDUM AND CLARIFICATION TO COURT'S FINDINGS OF FACT, CONCLUSIONS OF LAW, AND ORDER GRANTING PETITIONS FOR JUDICIAL				
	15	REVIEW FILED O				
	16					
	17	This matter came before this Court on co	onsolidated petitions for judicial review of State			
	18	Engineer's Order 1309 filed by Petitioners:				
	19	Southern Nevada Water Authority and Las Vegas Valley Water District				
	20	Coyote Spring Investment, LLC				
	21	• Apex Holding Co. and Dry Lake Water, LLC				
	22	The Center for Biological Diversity				
ourt a	23	Muddy Valley Irrigation Company				
Bita Yeager Eighth Judicial District Court Clark County, Nevada Department 1	24	 Nevada Cogeneration Associates Nos. 1 and 2 Georgia-Pacific Gypsum LLC and Republic Environmental Technologies, Inc. 				
Bita Yeager Iudicial Distri & County, Ne Department 1	25					
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		Case Number: A-20-8167	61-C			

In the Order filed April 19, 2022, the Court determined that the Nevada State Engineer exceeded his statutory authority and violated the participants' due process rights in issuing Order 1309, and declined to reach further analysis on whether his factual findings in Order 1309 were supported by substantial evidence.

The Petitions filed by petitioners Southern Nevada Water Authority and Las Vegas Valley Water District, Muddy Valley Irrigation Company, and The Center for Biological Diversity supported the Nevada State Engineer's position that Order 1309 did not exceed the State Engineer's statutory authority nor violated participant's due process rights in issuing Order 1309. However, each of these three petitioners challenged the factual findings as not being supported by substantial evidence.

IV.

CONCLUSION

To the extent that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Southern Nevada Water Authority and Las Vegas Valley Water District seeks relief for violating their due process rights, IT IS HEREBY ORDERED that the petition is GRANTED IN PART. The remaining portion of the petition that support the position that the Nevada State Engineer did not exceed his statuory authority in issuing Order 1309 is DISMISSED.

To the extent that the remaining petitions support the position that Nevada State Engineer did not exceed his statutory authority and provided due process in issuing Order 1309;

IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioner Muddy Valley Irrigation Company is DISMISSED.

IT IS FURTHER ORDERED that the petition for review of the Nevada State Engineer's Order No. 1309 filed by Petitioner The Center for Biological Diversity is DISMISSED.

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IT IS SO ORDERED.

Dated this 13th day of May, 2022

Ita Meager

EE8 27A A594 AF7E Bita Yeager District Court Judge

Bita Yeager Eighth Judicial District Court 1

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1	CSERV	
2		DISTRICT COURT
3	(CLARK COUNTY, NEVADA
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6	Southern Nevada Water Authority, Plaintiff(s)	CASE NO: A-20-816761-C
7	VS.	DEPT. NO. Department 1
8	Nevada State Engineer, Div	vision
9	of Water Resources,	
10	Defendant(s)	
11		
12	AUTOM	ATED CERTIFICATE OF SERVICE
13		te of service was generated by the Eighth Judicial District
14	court's electronic eFile system t	of Fact, Conclusions of Law and Judgment was served via the to all recipients registered for e-Service on the above entitled
15	case as listed below:	
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