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**IN THE DISTRICT COURT OF THE FOURTH JUDICIAL DISTRICT OF THE
STATE OF IDAHO, IN AND FOR THE COUNTY OF ADA**

City of Pocatello,)	CV01-17-00067
)	—Docket No. _____
)	
Petitioners)	
)	
)	
vs.)	
)	
)	CITY OF POCATELLO’S NOTICE
GARY SPACKMAN in his official capacity)	OF APPEAL AND PETITION FOR
As Director of the Idaho Department of Water)	JUDICIAL REVIEW
Resources; and the IDAHO DEPARTMENT)	
OF WATER RESOURCES,)	Fee Category:
)	Exempt per I.C. § 67-2301
Respondents.)	
_____)	

COMES NOW, the Petitioner City of Pocatello (“City”), by and through its undersigned
counsel, and hereby files this Petition seeking judicial review of a final agency action.

STATEMENT OF THE CASE

1. This is a civil action pursuant to Idaho Code §§67-5270 and 67-5279 seeking judicial review of the *Order Designating the Eastern Snake Plain Aquifer Ground Water Management Area* of the Director of the Idaho Department of Water Resources (“Respondent”), *In the Matter of Designating the Eastern Snake Plain Aquifer Ground Water Management Area* entered November 2, 2016 (“Order”). The Order is attached hereto as Exhibit A.

2. On July 7, 2016, the Director sent a letter to potentially interested water users stating he intended to consider creating a Ground Water Management Area for the Eastern Snake Plain Aquifer. A copy of the letter is attached hereto as Exhibit B. The letter invited “[p]otentially affected water users” to attend one or more of ten (10) public meetings scheduled across Eastern Idaho between July 25, 2016 and July 28, 2016. Petitioner Pocatello submitted public comment to the Director on September 2, 2016. On November 2, 2016, without further opportunity to participate, the Respondent issued the Order.

JURISDICTION AND VENUE

3. This petition is authorized pursuant to Idaho Code §§67-5270 and 67-5279.

4. This Court has jurisdiction over this action pursuant to Idaho Code §67-5272.

5. Venue lies with this Court pursuant to Idaho Code §§ 42-1401D and 67-5272.

Respondent’s final action was taken at its headquarters in Ada County, Idaho. Pursuant to the Idaho Supreme Court’s Administrative Order issued on December 9, 2009 “all petitions for judicial review of any decision regarding administration of water rights from the Department of Water Resources shall be assigned to the presiding judge of the Snake River Basin Adjudication District Court of the Fifth Judicial District.” The SRBA Court’s procedures instruct the clerk of

the district court in which the petition is filed to issue a Notice of Reassignment. Pocatello has attached a copy of the SRBA Court's Notice of Reassignment form for the convenience of the clerk (Exhibit C).

6. The Director's Order is a final agency action subject to judicial review pursuant to Idaho Code §67-5270(3). The Order was designated by the Respondent as a final order issued by the Department pursuant to Idaho Code § 67-5246, and no hearing was held before the Order was issued. On November 16, 2016 Pocatello filed a Petition for Reconsideration, attached hereto as Exhibit D. The Respondent did not issue an order in response, and said Motion was denied by operation of law pursuant to Idaho Code § 67-5246(5)(b). On December 20, 2016 the Coalition of Cities filed a Petition for Clarification, attached as Exhibit E. The Director issued a Response to Petition for Clarification on December 30, 2016, attached as Exhibit F. Accordingly Petitioner exhausted all administrative remedies prior to filing this Petition.

PARTIES

7. Petitioner City of Pocatello is a municipal corporation of Idaho.

8. Respondent Idaho Department of Water Resources is a state agency, with its main office located at 322 E. Front Street, Boise, Ada County, Idaho, 83702. Respondent Gary Spackman is the Director of the Idaho Department of Water Resources.

AGENCY RECORD

9. No hearing was held in this matter before issuance of the Order, and there is no transcript. The Director received public comments. Pocatello requests preparation of a record. The person who may have a copy of the agency record in this matter is the Director's Administrative Assistant, Idaho Department of Water Resources, 322 E. Front Street, P.O. Box

83720, Boise, Idaho 83720-0098, Telephone: (208)287-4803, Facsimile: (208) 287-6700, email: Deborah.Gibson@idwr.idaho.gov.

The undersigned attorneys certify that:

10. Pocatello has paid the clerk of the agency the estimated fee of \$50.00 for the preparation of the record. Pocatello is exempt from the filing fees with this Court pursuant to Idaho Code § 67-2301.

11. Service of this appeal has been made on the Respondents and all required parties at the time of the filing of this Petition with the Court.

ISSUES ON APPEAL

Pocatello requests judicial review of the following issues while reserving the right under I.R.C.P. 84(d)(5) to assert additional issues and/or clarify or further specify the issues for judicial review stated in the petition or which are discovered later:

1. Whether the Order violates this Court's decision regarding serial orders in its *Order on Petition for Judicial Review*, July 24, 2009 (Case No. 2008-551).
2. Whether the Order is consistent with the Director's duty to conjunctively administer water rights consistent with the Court's decision in *Idaho Ground Water Assoc. v. Idaho Dep't of Water Res.*, 160 Idaho 119, 369 P.3d 897 (2016), *reh'g denied* (May 9, 2016).
3. Whether the Director's Order is an abuse of discretion and arbitrary and capricious.
4. Whether the Director's Order complies with I.C. §42-233b.
5. Whether the Order is supported by substantial competent evidence.
6. Whether Director erred when he exceeded his authority, and violated constitutional law, statutory provisions, and administrative rule requirements by issuing a final order without abiding by the procedural requirements of a contested case.

Respectfully submitted this 3rd day of January, 2017.

CITY OF POCA TELLO ATTORNEY'S OFFICE

By 
A. Dean Tranmer

WHITE & JANKOWSKI, LLP

Attorneys for the City of Pocatello

By 
Sarah A. Klahn

By 
Mitra M. Pemberton

CERTIFICATE OF SERVICE

I hereby certify that on this 3rd day of January, 2017 a true and correct copy of the foregoing **CITY OF POCA TELLO'S NOTICE OF APPEAL AND PETITION FOR JUDICIAL REVIEW** was served on the following by the method indicated below:



Sarah A. Klahn
White & Jankowski, LLP

<p>Gary Spackman, Director IDWR 322 East Front St P.O. Box 83720 Boise ID 83720-0098 gary.spackman@idwr.idaho.gov deborah.gibson@idwr.idaho.gov</p>	<p><input type="checkbox"/> U.S. Mail, Postage Prepaid <input type="checkbox"/> Hand Delivery <input checked="" type="checkbox"/> Overnight Mail – Federal Express <input type="checkbox"/> Facsimile 208-287-6700 Phone 208-287-4800 <input checked="" type="checkbox"/> Email</p>
<p>Garrick Baxter IDWR P.O. Box 83720 Boise ID 83720-0098 garrick.baxter@idwr.idaho.gov</p>	<p><input checked="" type="checkbox"/> U.S. Mail, Postage Prepaid <input type="checkbox"/> Hand Delivery <input type="checkbox"/> Overnight Mail – Federal Express <input type="checkbox"/> Facsimile 208-287-6700 Phone 208-287-4800 <input checked="" type="checkbox"/> Email</p>
<p>Scott L. Campbell Matthew J. McGee Sarah A. McCormack Moffatt, Thomas, Barrett, Rock & Fields, Chartered 101 S Capitol Blvd, 10th Floor P.O. Box 829 Boise, ID 83701 slc@moffatt.com mjm@moffatt.com sam@moffatt.com</p>	<p><input checked="" type="checkbox"/> U.S. Mail, Postage Prepaid <input type="checkbox"/> Hand Delivery <input type="checkbox"/> Federal Express Overnight <input type="checkbox"/> Facsimile 280-385-5384 Phone 208-345-2000 <input checked="" type="checkbox"/> Email</p>
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<p>Chris Bromley McHugh Bromley PLLC 380 S 4th St Ste 103 Boise ID 83702 cmchugh@mchughbromley.com cbromley@mchughbromley.com</p>	<p><input checked="" type="checkbox"/> U.S. Mail, Postage Prepaid <input type="checkbox"/> Hand Delivery <input type="checkbox"/> Overnight Mail – Federal Express <input type="checkbox"/> Facsimile 208-287-0864 Phone 208-287-0991 <input checked="" type="checkbox"/> Email</p>

<p>A. Dean Tranmer City of Pocatello P.O. Box 4169 Pocatello ID 83201 dtranmer@pocatello.us</p>	<p><input checked="" type="checkbox"/> U.S. Mail, Postage Prepaid <input type="checkbox"/> Hand Delivery <input type="checkbox"/> Overnight Mail – Federal Express <input type="checkbox"/> Facsimile 208-234-6297 Phone 208-234-6149 <input checked="" type="checkbox"/> Email</p>
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<p>W. Kent Fletcher Fletcher Law Office P.O. Box 248 Burley, ID 83318 wkf@pmt.org</p>	<p><input checked="" type="checkbox"/> U.S. Mail, Postage Prepaid <input type="checkbox"/> Hand Delivery <input type="checkbox"/> Overnight Mail – Federal Express <input type="checkbox"/> Facsimile 208-878-2548 Phone 208-678-3250 <input checked="" type="checkbox"/> Email</p>
<p>Robert E. Williams Williams, Meservy & Lothspeich, LLP P.O. Box 168 Jerome, ID 83338 rewilliams@wmlattys.com</p>	<p><input checked="" type="checkbox"/> U.S. Mail, Postage Prepaid <input type="checkbox"/> Hand Delivery <input type="checkbox"/> Overnight Mail – Federal Express <input type="checkbox"/> Facsimile 208-324-3135 Phone 208-324-2303 <input checked="" type="checkbox"/> Email</p>
<p>Candice McHugh McHugh Bromley, PLLC 380 S. 4th St., Suite 103 Boise, ID 83702 cmchugh@mchughbromley.com</p>	<p><input checked="" type="checkbox"/> U.S. Mail, Postage Prepaid <input type="checkbox"/> Hand Delivery <input type="checkbox"/> Overnight Mail – Federal Express <input type="checkbox"/> Facsimile 208-287-0864 Phone 208-287-0991 <input checked="" type="checkbox"/> Email</p>
<p>Albert P. Barker Barker Rosholt & Simpson, LLP P.O. Box 2139 Boise, ID 83701-2139 apb@idahowaters.com</p>	<p><input checked="" type="checkbox"/> U.S. Mail, Postage Prepaid <input type="checkbox"/> Hand Delivery <input type="checkbox"/> Overnight Mail – Federal Express <input type="checkbox"/> Facsimile 208-344-6034 Phone 208-733-0700 <input checked="" type="checkbox"/> Email</p>

BEFORE THE DEPARTMENT OF WATER RESOURCES
OF THE STATE OF IDAHO

IN THE MATTER OF DESIGNATING THE
EASTERN SNAKE PLAIN AQUIFER
GROUND WATER MANAGEMENT AREA

ORDER DESIGNATING THE
EASTERN SNAKE PLAIN
AQUIFER GROUND WATER
MANAGEMENT AREA

The Director ("Director") of the Idaho Department of Water Resources ("Department") finds, concludes and orders as follows:

FINDINGS OF FACT

Procedural Background

1. On July 7, 2016, the Director sent a letter to potentially interested water users stating that the Department "is considering creating a ground water management area for the Eastern Snake Plain Aquifer (ESPA)." Ltr. from Gary Spackman, Dir., Idaho Dept. of Water Res. to Interested Parties 1 (July 7, 2016) ("*Letter*").¹ The *Letter* invited water users to participate in public meetings scheduled by the Director. The purpose of the public meetings was to provide water users and interested persons an opportunity to learn more about the possible ground water management area and to express their views regarding the proposal.² *Id.* The *Letter* stated that "[a]fter hearing from water users at the public meeting and considering the issues," the Director would "decide whether a ground water management area should be created." *Id.*

2. The *Letter* discussed historic trends of declining ESPA water levels, Snake River flows, and spring discharges that had begun in the 1950s and had continued steadily, despite brief "periods of recovery." *Id.* The *Letter* also stated that "[w]ater users and the Water Resources Board are undertaking efforts to enhance recharge and reduce ground water pumping to counter the declines," but "future conditions, including climate and water use practices are unknown." *Id.* at 2.

3. The *Letter* stated that pursuant to Idaho Code § 42-233b, the Director is authorized to designate "ground water management areas," that the statute "identifies several potential tools available to the Director within a ground water management area to properly

¹ A copy of the letter is on the Department's website at: https://www.idwr.idaho.gov/files/ground_water_mgmt/20160707-Letter-to-Waters-Users-from-Gary-Spackman-Re-Proposed-ESPA-GWMA.pdf

² The Department also issued a news release on July 13, 2016, regarding the meetings.

manage the resource,” and that “formation of a ground water management area would have distinct advantages” over administering only through conjunctive management delivery calls, because the Department can “consider the aquifer as a whole.” *Id.* at 2-3. The *Letter* stated “[t]he question is whether the ESPA is approaching the conditions of a critical ground water area (not having sufficient ground water to provide a reasonably safe supply.)” *Id.* at 2.

4. The *Letter* also stated that “[o]ne of the issues needing consideration will be the areal extent of the ground water management area,” and that “[t]he Department’s technical information suggests that the area that impacts water stored in the ESPA and spring discharge extends into tributary basins.” *Id.* at 3. The *Letter* listed twenty-two tributary basins and stated that “[w]ater users in those areas are invited to participate” in the public meetings. *Id.* at 3. The tributary basins listed in the *Letter* included the Big Wood River basin. *Id.* at 3.

5. On July 25, 2016, the date of the first public meeting (in Hailey), Sun Valley Company filed with the Department a *Petition for Declaratory Ruling Regarding Creation of ESPA Ground Water Management Area* (“*Petition*”). Sun Valley Company filed an *Amended Petition for Declaratory Ruling Regarding Creation of ESPA Ground Water Management Area*, on July 29, 2016 (“*Amended Petition*”). Sun Valley Company filed a *Second Amended Petition for Declaratory Ruling Regarding Creation of ESPA Ground Water Management Area*, on October 19, 2016 (“*Second Amended Petition*”).³ The *Petition*, the *Amended Petition*, and the *Second Amended Petition* (collectively, “*Petitions*”) seek declaratory rulings pursuant to Idaho Code § 67-5232 and Rule 400 of the Department’s Rules of Procedure (IDAPA 37.01.01.400).

6. As discussed in the *Order Denying Petition for Declaratory Rulings*, which is issued herewith, the *Petitions* raised a number of the same factual and legal issues that were already pending before the Department in considering whether to designate a ground water management area for the ESPA.

7. The Department conducted the public meetings referenced in the *Letter* on the scheduled dates (July 25-28) at the scheduled times and locations. Department staff in attendance at the public meetings included the Director, Special Advisor to the Director Rich Rigby, and Hydrogeologist Sean Vincent. The Director began each meeting with opening comments. Rich Rigby presented the legal, factual, and policy aspects of designating an ESPA ground water management area. Sean Vincent presented technical information in a presentation titled “Hydrologic Considerations for the Possible Establishment of a Ground Water Management Area for the Eastern Snake Plain Aquifer” (“*ESPA GWMA Presentation*”). After the Department presentations, the public commented and asked questions. At the conclusion of the public participation, the Director closed each meeting with remarks. The Director invited written comments, to be submitted by September 1. The Department recorded the audio presentations and public statements for all the public meetings except the Terreton meeting.⁴

³ The Sun Valley Company also filed with the Department on October 19, 2016, the *Declaration of Leni Patton* and the *Declaration of Maria Gamboa*.

⁴ Due to a technical problem, there is no audio recording of the public meeting in Terreton.

8. At the public meetings, the Department presented hydrologic information about the possible "areal extent" of an ESPA ground water management area, including information about tributary basins. The Department also discussed possible administration of ground water in a ground water management area designated under Idaho Code § 42-233b. Comments and questions at the public meetings, and subsequent written comments, addressed many of these same matters. Some attendees and commenters opposed designation of an ESPA ground water management area or inclusion of tributary basins, while others supported one or both.⁵

9. Some of the comments and questions at the public meetings, and subsequent written comments, raise issues of the interpretation and application of the CM Rules and Idaho Code § 42-233b in specific and possibly unique factual circumstances. Some of the comments and questions seek further factual or technical information regarding the basis for designating an ESPA ground water management area, or assert that additional information is necessary before a ground water management area can be designated. Some of the comments and questions seek further factual or technical information regarding whether individual tributary basins (such as the Big Wood River basin) should be included in an ESPA ground water management area.

The Eastern Snake Plain Aquifer (ESPA)

10. The ESPA is defined as the aquifer underlying an area of the Eastern Snake River Plain. The ESPA is about 170 miles long and 60 miles wide as delineated in the report 'Hydrology and Digital Simulation of the Regional Aquifer System, Eastern Snake River Plain, Idaho,' U.S. Geological Survey Professional Paper 1408-F, 1992, excluding areas lying both south of the Snake River and west of the line separating Sections 34 and 35, Township 10 South, Range 20 East, Boise Meridian. *Final Order Regarding Rangen, Inc.'s Petition for Delivery Call; Curtailing Ground Water Rights Junior to July 13, 1962, In the Matter of Distribution of Water to Water Right Nos. 36-02551 and 36-07694* (Jan. 29, 2014) ("Final Rangen Order") at 15; *Rangen, Inc. v. IDWR*, 159 Idaho 798, 802, 367 P.3d 193, 197 (2015); *Clear Springs Foods, Inc. v. Spackman*, 150 Idaho 790, 793, 252 P.3d 71, 74 (2011); *Opinion Constituting Findings of Fact, Conclusions of Law and Recommendation, In the Matter of Distribution of Water to Various Water Rights Held by or for the Benefit of A & B Irrigation District, et al.* (Apr. 29, 2008) ("SWC Delivery Call Recommendation") at 3.

11. The ESPA is a large and highly productive aquifer composed predominantly of fractured Quaternary basalt having an aggregate thickness that in some locations may exceed several thousand feet. *Geohydrologic Framework of the Snake River Plain*, USGS Professional Paper 1408-B, Plate 3 (1992); *Final Rangen Order* at 15; *SWC Delivery Call Recommendation* at 3; William G. Graham & Linford J. Campbell, *Ground Water Resources of Idaho* (IDWR, Aug. 1981) at 16, 29; *Idaho State Water Plan* (Idaho Water Res. Bd., Nov. 2012) ("2012 State Water Plan") at 51; *Rangen*, 159 Idaho at 802, 367 P.3d at 197; Enhanced Snake Plain Aquifer Model Version 2.1—Final Report (IDWR 2013) ("ESPAM 2.1 Final Report") at 8-9, 11. The basalt generally decreases in thickness toward the margins of the aquifer. *Clear Springs Foods*, 150 Idaho at 793-94, 252 P.3d at 74-75; *ESPAM 2.1 Final Report* at 12. The fractured Quaternary

⁵ Public comment letters can be viewed on the Department's website at: <https://www.idwr.idaho.gov/water-rights/ground-water-management-areas/proposed.html>.

basalt is generally characterized by high hydraulic conductivity. *Final Rangen Order* at 15; *Clear Springs Foods*, 150 Idaho at 793-94, 252 P.3d at 74-75. The presence of interbedded sediments, a volcanic rift zone, and less permeable basalts result in lower hydraulic conductivity in some areas of the aquifer. *Final Rangen Order* at 15; *SWC Delivery Call Recommendation* at 3. Notable areas of lower hydraulic conductivity are in the vicinity of Mud Lake and in the Great Rift zone. The Great Rift zone extends north to south across the plain from the Craters of the Moon to just west of American Falls Reservoir. *Final Rangen Order* at 15, 27; *ESPAM 2.1 Final Report* at 12. While overall ground water movement through the ESPA is from the northeast to the southwest, Aquifer Recharge Committee Minutes (May 27, 1993, App. A, C); *Hydrologic Considerations for the Possible Establishment of a Ground Water Management Area for the Eastern Snake Plain Aquifer* (IDWR, Jul. 25, 2016) (“*ESPA GWMA Presentation*”) at 6; *ESPAM 2.1 Final Report* at 12, there can be local variations in the direction and rate of ground water movement. Aquifer Recharge Committee Minutes (Oct. 6, 1993 at 3); *SWC Delivery Call Recommendation* at 3. For instance, areas of lower hydraulic conductivity impede the transmission of ground water through the aquifer, and can influence the direction of ground water movement. *Idaho Ground Water Assoc. v. Idaho Dep’t of Water Res.*, 160 Idaho 119, ____, 369 P.3d 897, 913 (2016); *SWC Delivery Call Recommendation* at 3.

12. The ESPA is hydraulically connected to surface water sources, including the Snake River. Aquifer Recharge Committee Minutes (Sep. 8, 1993 App. A at 3); *Final Rangen Order* at 15; *SWC Delivery Call Recommendation* at 3; *2012 State Water Plan* at 51; *Rangen*, 159 Idaho at 798, 802, 367 P.3d at 197; *Clear Springs Foods*, 150 Idaho at 793-94, 252 P.3d at 74-75. The ESPA discharges to the Snake River at several locations, notably springs in the American Falls reach above Milner Dam, and in the Thousand Springs reach below Milner Dam. Aquifer Recharge Committee Minutes (May 27, 1993, App. A, C); *id.* (Oct. 9, 1993 at 3); *Final Rangen Order* at 15; *Rangen, Inc. v. IDWR*, 159 Idaho 798, 802, 367 P.3d 193, 197 (2015); *ESPAM 2.1 Final Report* at 13. Surface water sources hydraulically connected to the ESPA may either gain water from the ESPA or lose water to the ESPA. Aquifer Recharge Committee Minutes (Aug. 5, 1993 at 13); *id.* (Sep. 8, 1993 App. A at 3); *SWC Delivery Call Recommendation* at 3; *2012 State Water Plan* at 51; *Clear Springs Foods*, 150 Idaho at 793-94, 252 P.3d at 74-75; *ESPAM 2.1 Final Report* at 14. The existence and magnitude of surface water source gains or losses in any particular location depends primarily on local ground water elevations and hydraulic conductivity of the interconnecting geologic structure. Aquifer Recharge Committee Minutes (Aug. 5, 1993 at 4); *Final Rangen Order* at 15-16; *Rangen*, 159 Idaho at 802, 367 P.3d at 197; *Clear Springs Foods*, 150 Idaho at 793-94, 252 P.3d at 74-75; *ESPAM 2.1 Final Report* at 14. Local ground water elevations, in turn, can be influenced by natural events (e.g., precipitation or drought, seepage and underflow from tributary basins), human activities (e.g., ground water withdrawals, surface water irrigation practices, or managed recharge), and the geologic structure and hydraulic conductivity of nearby portions of the ESPA and/or tributary basins. Aquifer Recharge Committee Minutes (Aug. 5, 1993 at 4-5).

13. A “tributary basin” is a basin that contributes water to the ESPA, even in small or intermittent quantities. The water in the ESPA comes primarily from tributary basins, either groundwater underflow from tributary aquifers or water in tributary streams that infiltrates directly through the streambed and into the ESPA or indirectly when it is used for irrigation. *ESPAM 2.1 Final Report* at 99, Figure 8; *ESPA GWMA Presentation*.

14. Ralston and others concluded that every acre-foot of water consumptively used in the tributary basins ultimately reduces the flow of the Snake River. Ralston, D. R., Broadhead, R., and Grant, D. L., 1984, Hydrologic and Legal Assessment of Ground Water Management Alternatives for Idaho: Idaho Water Resources Research Institute, Technical completion Report WRIP/371405, University of Idaho, Moscow, Idaho, 159 p. ESPA GWMA Presentation; Aquifer Recharge Committee Minutes. Consumptive use in tributary basins generally reduces storage in the ESPA because the aquifer is hydraulically connected to the Snake River.

15. The following "tributary basins" contribute water to the ESPA:

Clover Creek	Birch Creek	Palisades Creek	Bannock Creek
Thorn Creek	Medicine Lodge Creek	Willow Creek	Rock Creek
Big Wood River	Beaver Creek	Blackfoot River	Raft River
Little Wood River	Camas Creek	Ross Fork	Goose Creek
Big Lost River	Henry's Fork	Portneuf River	Big Cottonwood
Little Lost River	Teton River		Creek

ESPA GWMA Presentation; *Letter*.

16. Often aquifers in the tributary basins differ from the ESPA in that the tributary aquifers are composed primarily of materials other than Quaternary basalt, such as alluvial sediments. While all of these tributary basins are hydraulically connected to the ESPA, the nature and extent of hydraulic connection varies. Many of these tributary basins are hydraulically connected to the ESPA by a combination of ground water underflow and seepage from tributary streams. Some are connected primarily by ground water underflow while others are connected to the ESPA primarily by seepage from tributary streams. ESPA GWMA Presentation; Graham & Campbell, Ground Water Resources of Idaho.

17. In some tributary basins there are water supply, use, and management issues that are specific or unique to the individual basin. Examples are the Big Lost River basin and the Portneuf River basin. Some water supply, use, and management issues are already being addressed through local efforts. The Director has designated ground water management areas or critical ground water areas in some of the tributary basins. Examples are the Artesian City, Cottonwood, West Oakley Fan, and Oakley Kenyon Critical Ground Water Areas in the Goose Creek basin.

18. The ESPA is a vital source of water for the State of Idaho. Approximately a million acres of land on the Snake River Plain are irrigated by ground water pumped directly from the ESPA. The ESPA is hydraulically connected to the Snake River and indirectly supports surface water irrigation of roughly another million acres. ESPA-supported agriculture is crucial to Idaho's food supply and to the economies of communities across southern Idaho.

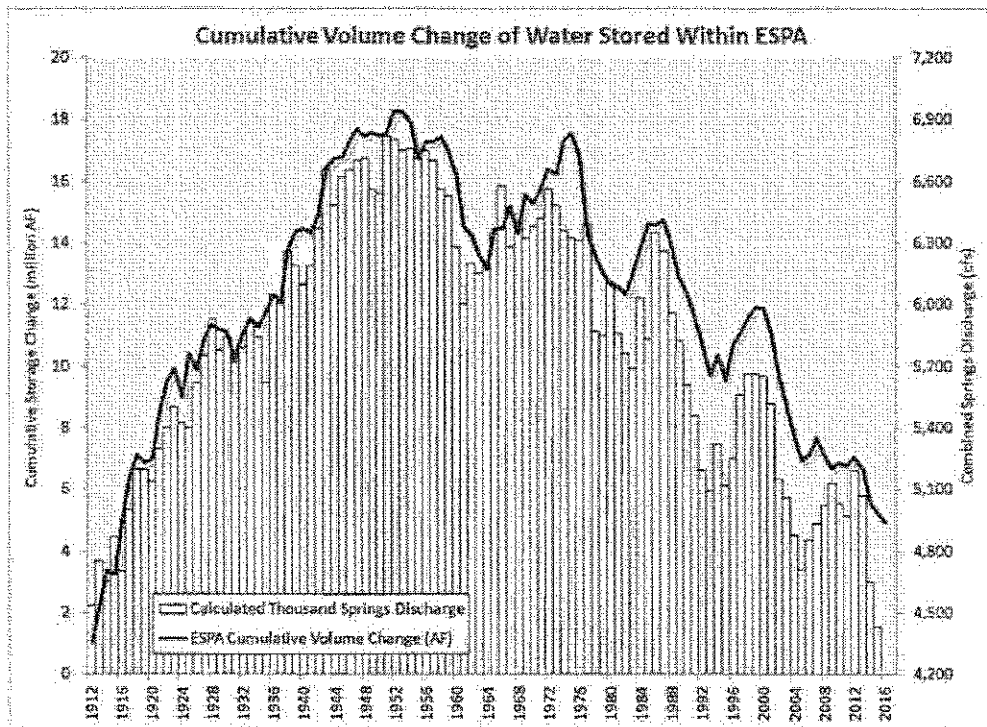
ESPA Storage & Spring Discharge Trends

19. Initial irrigation development in Idaho began in the second half of the 19th century when water was diverted from the Snake River and its tributaries by canals and ditches and delivered to crops in the field. Under this system of "gravity" or "flood" irrigation, the reliable irrigation season flow of the Snake River above Milner Dam had been fully appropriated by the early 1900s. Much of this irrigation water was not consumed by crops, however, but rather seeped into the ground. This "incidental" recharge significantly increased storage in the ESPA and spring discharges into the Snake River. Before ground water development of the ESPA began in earnest in the early 1950s, the ESPA gained an estimated 17 million acre-feet ("AF") of storage. Spring discharges into the Snake River in the canyon downstream from Milner Dam increased from their pre-irrigation era levels of approximately 4,200 cubic feet per second ("cfs") to more than 6,500 cfs. ESPA GWMA Presentation; *Letter*; 2012 State Water Plan; Aquifer Recharge Committee Minutes.

20. Large scale ground water development of the ESPA began in the late 1940s using vertical turbine pumps powered by relatively inexpensive electricity from Idaho Power Company's hydropower projects in the canyon downstream from Milner Dam. During the same period, the amount of "incidental" recharge to the ESPA began decreasing as a result of conversions from "gravity" or "flood" irrigation to more efficient systems (such as sprinklers). 2012 State Water Plan; Aquifer Recharge Committee Minutes.

21. Some individuals and entities suggest in their written comments that existing hydrologic data does not support a conclusion there is insufficient ground water to provide a reasonable safe supply for existing uses in the basin. See Ltr. from Rob Harris, attorney for the City of Idaho Falls, to Gary Spackman, Dir. of Idaho Dept. of Water Res. 3 (Sept. 1, 2016). Hydrologic data describing the combined ESPA Snake River system demonstrates otherwise.

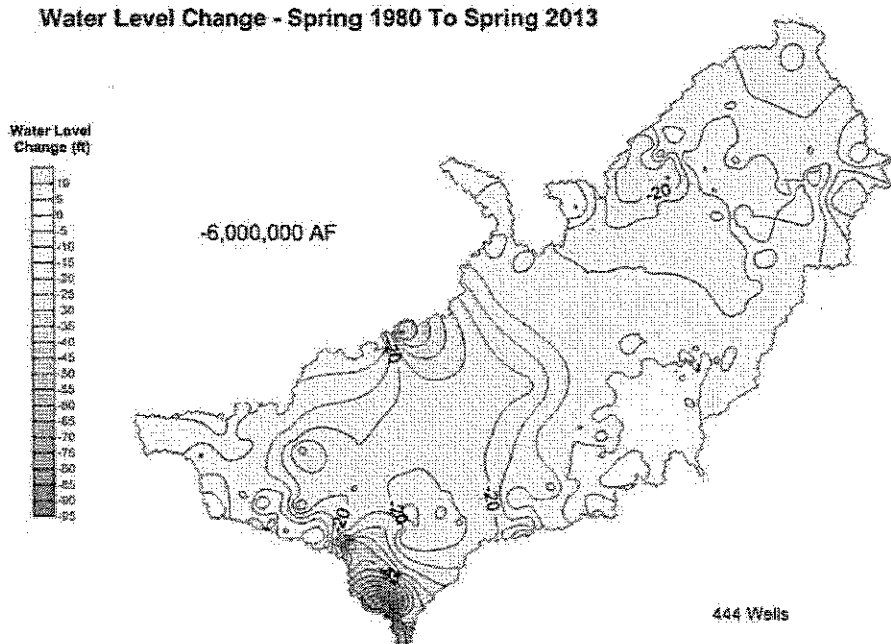
22. ESPA storage and spring discharges began to decline due in part to the increased ground water pumping and the decrease in “incidental” recharge; droughts and changes in cropping patterns also contributed to the declines. 2006 S.C.R. No. 136 (2006 Idaho Sess. Laws 1392); Aquifer Recharge Committee Minutes (May 27, 1993 & App. A, C); *id.* (Aug. 5, 1993 at 5, 13-14 & App. A at 2-3, App. C at 1, App. D at 7); *id.* (Sep. 8, 1993 App. A at 7); *Final Rangen Order* at 12 (discussing the reasons for declines in spring flows); *SWC Delivery Call Recommendation* at 5-7; *2012 State Water Plan* at 52; *ESPA GWMA Presentation* at 23; IWRB Web Page for ESPA CAMP (<https://www.idwr.idaho.gov/waterboard/WaterPlanning/CAMP/ESPA/default.htm>); *ESPAM 2.1 Final Report* at 13-15. The following figure illustrates the change in aquifer storage content and combined spring discharges from 1912 to 2015.



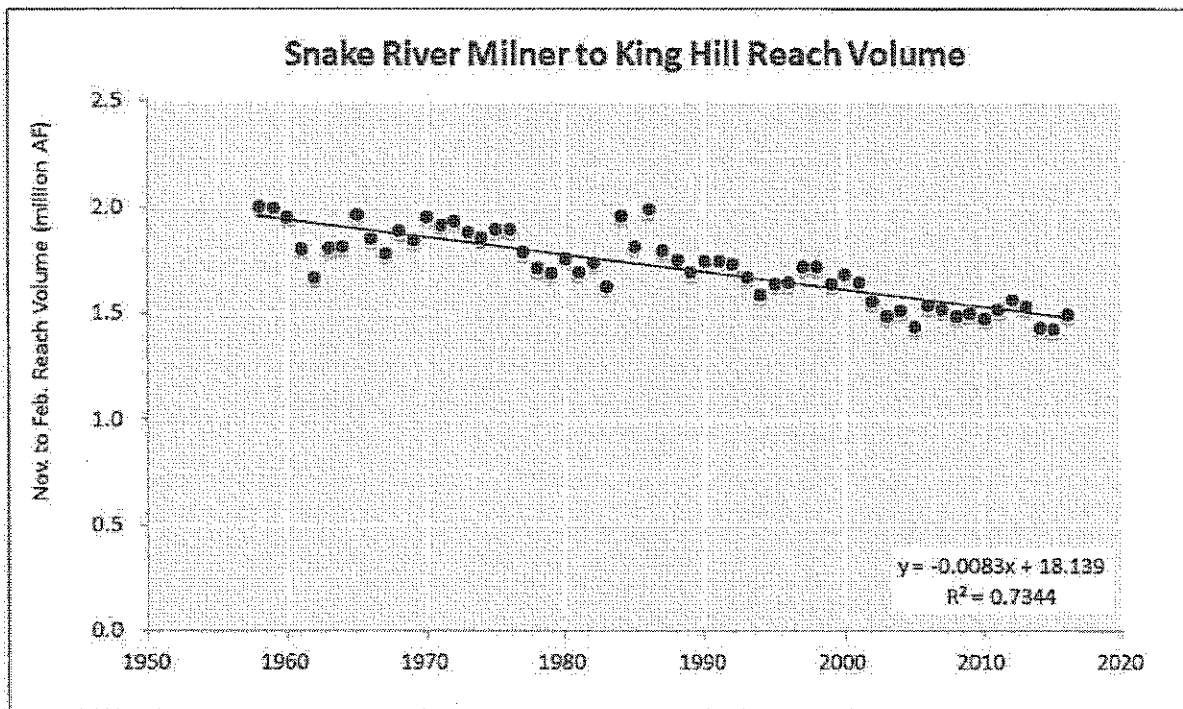
23. Between 1952 and 2013, ESPA storage decreased by an estimated 13 million AF, and spring flows at Thousand Springs dropped from a peak of approximately 6,700 cfs to 5,200 cfs. *See* Aquifer Recharge Committee Minutes (May 27, 1993, App. C) (describing declines from 1953 to 1993); *id.* (Aug. 5, 1993 App. C at 1) (describing spring discharge trends from the early 1900s to 1993); *id.* (Sep. 8, 1993 App. A at 7) (describing ESPA water levels and spring discharges); *Final Rangen Order* at 11 (stating that spring flows in the area of the Curren Tunnel “declined by over 33 cfs between 1966 and 2012”); *id.* at 16 (discussing declines in aquifer levels and spring flows from 1980 to 2008); *2012 State Water Plan* at 52; *ESPA GWMA Presentation* at 9, 10-22, 24; *Rangen*, 159 Idaho at 802, 367 P.3d at 197. From 1980 to 2013, ESPA storage declined by an even greater average of 260,000 AF annually demonstrating that declines in the aquifer are accelerating. ESPA storage and spring discharges have continued to decline since 2013. *ESPA GWMA Presentation* at 9, 10-22, 24. While there have been brief periods of recovery (increased aquifer levels and spring discharges), the overall downward trend

of decreasing ESPA storage and spring discharges has continued. 2006 S.C.R. No. 136 (2006 Idaho Sess. Laws 1392); Aquifer Recharge Committee Minutes (Sep. 8, 1993 App. A at 7) (describing ESPA water levels and spring discharges from 1900 to 1990); *ESPA GWMA Presentation* at 9, 10-22, 24. Each recovery peak is lower than the previous peak, and each declining trough is lower than the previous trough. Aquifer Recharge Committee Minutes (May 27, 1993 App. B); *ESPA GWMA Presentation* at 9, 10-22, 24.

24. The following figure illustrates spatially distributed changes in water surface elevations within ESPAM from 1980 to 2013. Changes in water surface elevations are based on mass water level measurements conducted by the IDWR and the United States Geologic Survey ("USGS") in 1980 and 2013. In that time, total aquifer content declined by approximately six million AF. Between 1980 and 2013, the average depth to water surface across the entire ESPA declined by approximately 14 feet.



25. The following figure illustrates declining discharge from the ESPA. From 1958 to present, reach gains from Milner to King Hill have been in continuous decline.⁶ The gain in the Milner to King Hill reach of the Snake River is comprised primarily of ESPA spring discharge in the Thousand Springs area, but also includes contribution from sources such as surface water tributaries, irrigation return flows, and ground water discharge from sources south of the Snake River. The figure quantifies the total reach gain in acre-feet for the period November through February for years 1958 through 2016.

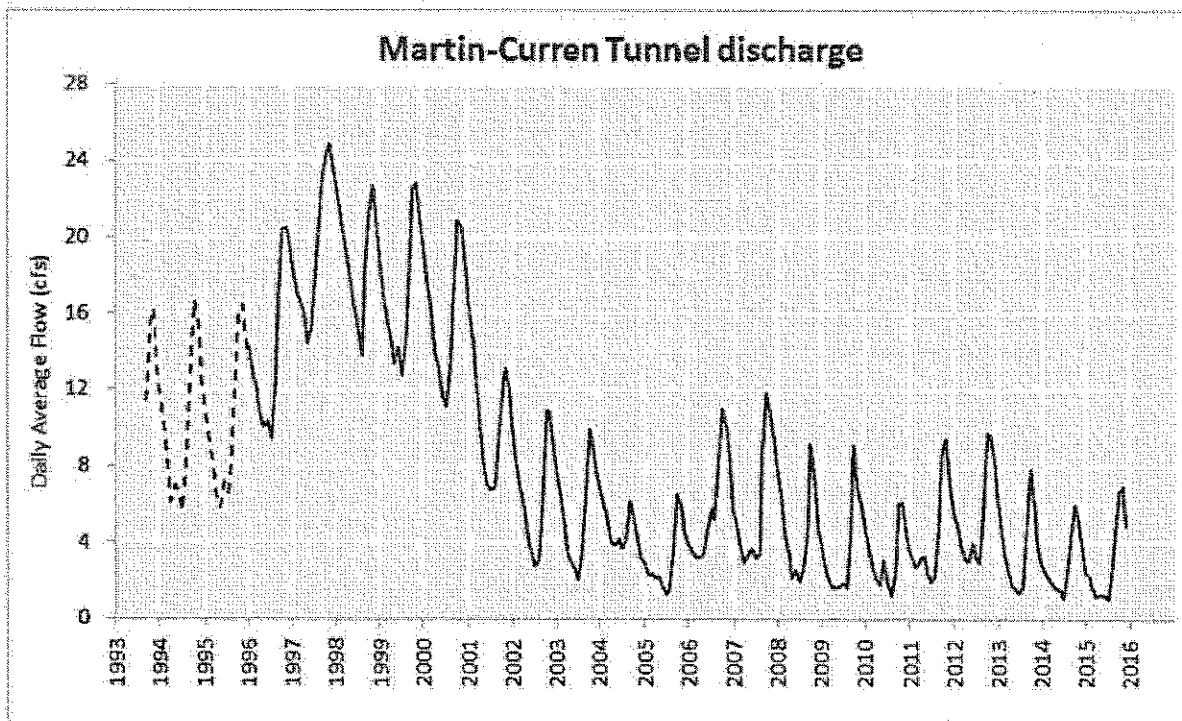


The reach gain between Milner and King Hill was calculated by subtracting flow measured at Milner from flows measured at King Hill. The total reach gain volume was quantified during the non-irrigation months when ESPA spring discharge comprises the largest contribution of the reach gains volume and minimizes the contributions from tributary inflows and impacts from irrigation practices. While there are annual fluctuations in the Milner to King Hill reach gain, the overall volume decreased at an approximate rate of 8,000 AF per year over the 59 year period. The total difference in flow from 1958 to present is approximately 500,000 AF.

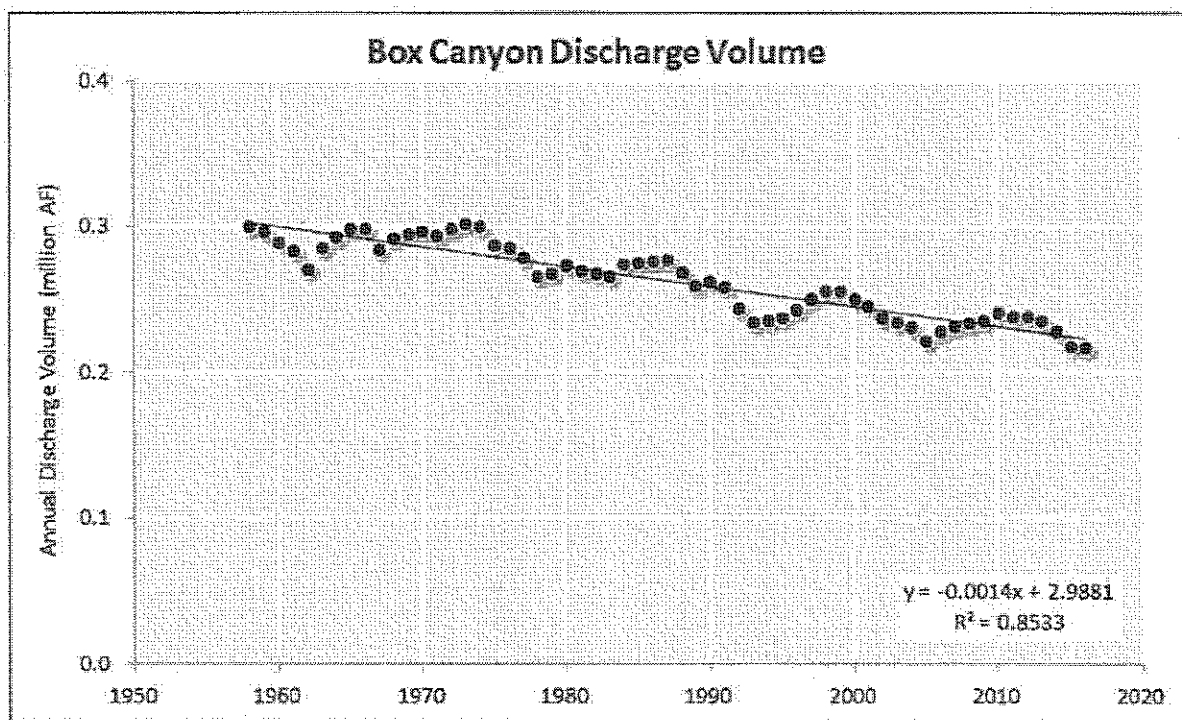
⁶ 1958 to present was chosen as the period of analysis as it represents the "modern" operating conditions on the Snake River above King Hill. The "modern" designation characterizes operations as they have existed since the completion and operation of the Palisades Dam and the implementation of the Winter Water Savings agreements between the United States Bureau of Reclamation and the storage water spaceholders of American Falls, Jackson, and Palisades Reservoirs. In addition, a large number of water rights diverting ground water from the ESPA and spring water from the Thousand Springs complex were licensed and decreed after 1958 and are currently administered by the Department.

26. As part of the consideration of whether there is "sufficient ground water to provide a reasonably safe supply for irrigation of cultivated lands or other uses in the basin," other hydraulically connected sources must be considered. Hydraulically connected water sources include the Snake River and spring complexes in the American Falls and Thousand Spring areas. The aquifer discharges to the Snake River, increasing gains in the Snake River. Increased gains in the river are subsequently diverted onto the Eastern Snake River Plain for irrigation and other uses.

27. Martin-Curren Tunnel is the decreed water source for eleven irrigation water rights with a total authorized diversion rate of 11.29 cfs and three fish propagation water rights with a total authorized diversion rate of 75.99 cfs. IDWR began monitoring discharge at the Martin-Curren Tunnel in 1993, following complaints of insufficient water supply for irrigation. In 2011, tRangen, Inc., which owns and operates the Rangen Fish Hatchery, filed a delivery call against junior ground water users claiming injury from alleged reductions in discharge from the Martin-Curren Tunnel. In response to the delivery call, the Department found that Rangen, Inc. was injured in the amount of 9.1 cfs by junior ground water pumping. Tunnel discharge declined between 1993 and 2015, and tunnel discharge has continued to be insufficient to supply irrigation and fish propagation uses. In 2014 and 2015, the annual average tunnel discharge was three cfs and the monthly average flow in July was one cfs. Refer to the following figure for illustration of Martin-Curren Tunnel discharge from 1993 to 2015. Discharge measurement of the Martin-Curren Tunnel was modified in 1996 to the current practice and is illustrated in the figure by the transition from a dashed to solid line in the hydrograph.



28. Box Canyon is a large spring in the Thousand Springs complex. Flows in Box Canyon have been measured continuously beginning in 1950.⁷ Box Canyon has the longest flow measurement record of any spring in the Thousand Spring complex and is an indicator spring for discharge from the Thousand Springs complex. In addition, Box Canyon discharge is a predictor variable in the Department's SWC Delivery Call Methodology Order used to compute the water supply available to the SWC for the upcoming irrigation season. Box Canyon discharge was selected as a predictor variable by a technical working group comprised of representatives from both IGWA and the SWC. Box Canyon discharge was selected by the technical working group as a predictor variable in a multi-linear regression model to represent and account for aquifer discharge to the reaches of the Snake River that supply water to the SWC. Box Canyon discharge is trending down in the period of record reviewed (1958 to present) as depicted in the figure below.

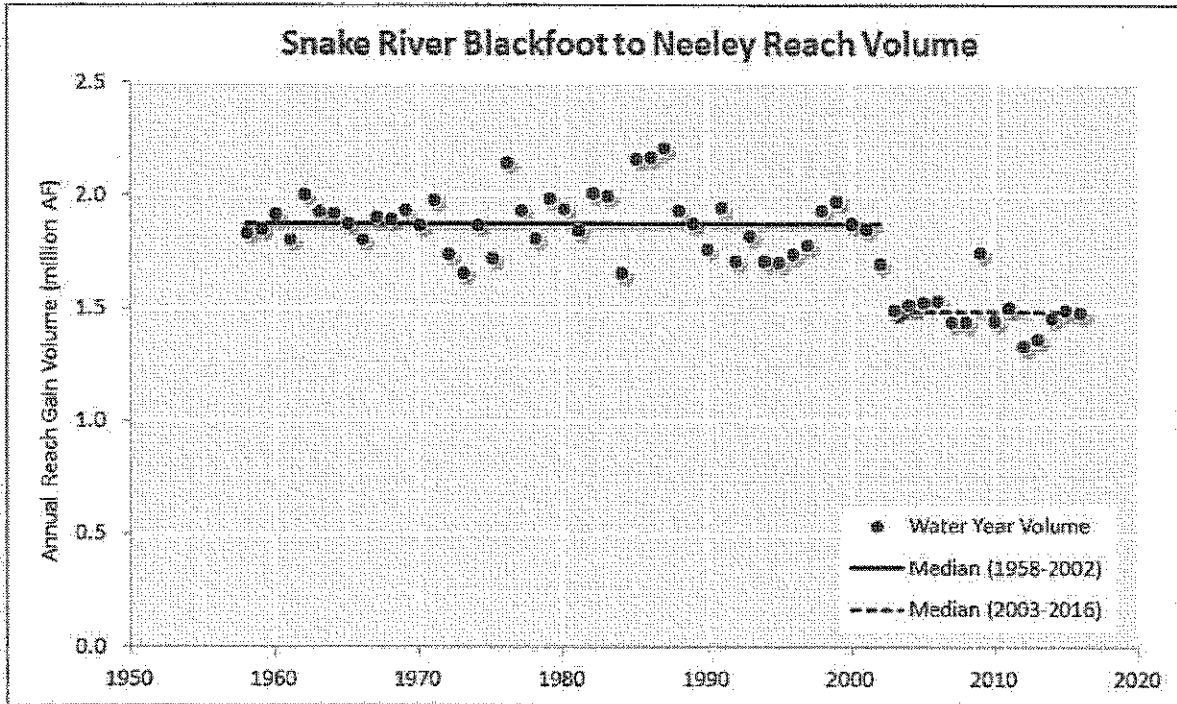


The annual Box Canyon discharge volume has decreased from approximately 301,000 AF in water year 1958 to 218,000 AF in water year 2016, a loss of 83,000 AF. The loss occurred at an average annual rate of approximately 1,370 AF.

29. In 2005 the SWC filed a delivery call against junior ground water users alleging injury to the SWC surface water rights diverted between the American Falls Reservoir Dam and the Miner Dam on the Snake River. In response to the delivery call, the Department has found that injury occurs to the SWC from junior ground water pumping during water years when the

⁷ Gage 13095500 "Box Canyon Springs NR Wendell ID" is a continuous stream flow monitoring gaging station operated and maintained by the United States Geologic Survey.

SWC's reasonable in-season demand is greater than their water supply as determined by the Department SWC Delivery Call Methodology Order. The annual reach gain in the Snake River from the near Blackfoot to Neeley reach of the Snake River is commonly considered an indicator of the SWC's natural flow water supply. Reach gains from 1958 to present are illustrated in the figure below.



The annual reach gain between Blackfoot and Neeley has been calculated using the State's Reservoir Operations Planning Model⁸ since the 1970s. The near Blackfoot to Neely reach gain represents the amount of flow accruing to the Snake River below the Snake River [near] Blackfoot gage⁹ and above the Snake River [near] Neeley gage¹⁰. Inflows from the Portneuf River near Pocatello¹¹ are subtracted from the volume. Most of the reach gain in this estimate is discharge from the ESPA to the Snake River from a series of springs located above and within the American Falls Reservoir. Some of the reach gain is unmeasured tributary inflow. From

⁸ The Department has maintained a planning model on behalf of the Idaho Water Resources Board since the 1970s to help the Board evaluate how changes in reservoir operations would impact surface water shortages in the Snake River basin. *River Operations Studies for Idaho, Idaho Water Resource Board, Boise, Id, Idaho Water Resource Board, 1973.*

⁹ Gage 13069500 "Snake River nr Blackfoot, ID" is a continuous stream flow monitoring gaging station operated and maintained by the United States Geologic Survey.

¹⁰ Gage 13077000 "Snake River at Neeley, ID" is a continuous stream flow monitoring gaging station operated and maintained by the United States Geologic Survey.

¹¹ Gage 13075500 "Portneuf River nr Pocatello" is a continuous stream flow monitoring gaging station operated and maintained by the United States Geologic Survey.

1958 through 2002 the total annual gains exceeded 1,600,000 AF. Since 2003, the annual reach gain has declined and in only one year, 2009, has the reach gain exceeded 1,600,000 AF.

30. As discussed below, the potential for ground water withdrawals from the ESPA to adversely affect surface water flows was recognized when large scale ground water development began. Numerous actions over the years have attempted to address the trend of declining ESPA storage and spring discharges.

31. The Idaho Legislature enacted comprehensive ground water legislation in 1951 and 1953. 1951 Idaho Sess. Laws 423-29; 1953 Idaho Sess. Laws 277-91 ("Ground Water Act"). The Ground Water Act explicitly recognized the potential for ground water use to affect stream flows and senior surface water rights, and included provisions for resolving claims that junior priority ground water rights were adversely affecting senior surface water rights. 1953 Idaho Sess. Laws 285-86, Idaho Code §§ 42-237a(g), 42-237b. The Ground Water Act authorized the Director (then the "state reclamation engineer") to designate "critical ground water areas," 1953 Idaho Sess. Laws 278, 281; Idaho Code §§ 42-226, 42-233a, and was later amended to authorize designation of "ground water management areas." 1982 Idaho Sess. Laws 165; Idaho Code § 42-233b. Subsequent amendments to the "ground water management area" provisions authorized the Director to approve ground water management plans for, among other things, managing the effects of ground water withdrawals on hydraulically connected surface waters. 2000 Idaho Sess. Laws 187; Idaho Code § 42-233b. The Department has designated a number of relatively small "critical ground water areas" and "ground water management areas" over the years.

32. In the 1960s and 70s, ground water pumping in the Cottonwood Creek, Buckhorn Creek, and Raft River areas of Cassia County resulted in disputes and litigation among ground water users. *State ex rel. Tappan v. Smith*, 92 Idaho 451, 444 P.2d 412 (1968); *Baker v. Ore-Ida Foods, Inc.*, 95 Idaho 575, 513 P.2d 627 (1973); *Briggs v. Golden Valley Land & Cattle Co.*, 97 Idaho 427, 546 P.2d 382 (1976).

33. The Idaho Power Company filed lawsuits in the late 1970s and early 1980s that sought to protect the company's hydropower water rights at Swan Falls Dam and several other projects from upstream depletions. The resulting controversy was resolved through the settlement proposed in the 1984 Swan Falls Agreement, which among other things included a proposal that the State Water Plan be amended to increase the minimum flows at the Murphy gaging station (downstream from Swan Falls) while retaining a "zero" minimum flow at Milner Dam. 2012 State Water Plan; *Clear Springs Foods, Inc. v. Spackman*, 150 Idaho 790, 252 P.3d 71 (2011); *Memorandum Decision and Order on Cross-Motions for Summary Judgment, SRBA Consolidated Subcase No. 00-92023* (Apr. 18, 2008). The Swan Falls Agreement and State Water Plan recognized that Snake River flows downstream from Milner Dam "may consist almost entirely of ground-water discharge during portions of low water years," and the ESPA "which provides this water must therefore be managed as an integral part of the river system." 1986 State Water Plan at 35.¹² The State Water Plan was amended to include the Murphy and

¹² This framework was reaffirmed in the latest revision of the State Water Plan, as will be discussed.

Milner minimum flows, and the Legislature ratified the amendments. 1985 Idaho Sess. Laws 514.¹³

34. In 1982, the Idaho Legislature enacted legislation authorizing the creation of aquifer recharge districts, and declaring the appropriation and underground storage of water by aquifer recharge districts to be a beneficial use of water. 1982 Idaho Sess. Laws 538-39. In 1986, the Legislature established an interim legislative committee on ground water resources "to undertake and complete a study of the statutory framework for controlling the allocation, development, and distribution of the State's ground water resources," and to "report findings, recommendations and recommended legislation." 1986 Idaho Sess. Laws 873. In 1993, the Legislature established an interim legislative committee on aquifer recharge "to undertake and complete a study regarding recharge of Idaho's aquifers" and "make recommendations for implementation of a recharge policy." 1993 Idaho Sess. Laws 1572.

35. In 1992, Department Director R. Keith Higginson issued a moratorium order finding, among other things, that aquifers in the Snake River basin were "being stressed by the reduction in natural recharge [due to drought], from reduced recharge due to changes in diversion and use of surface waters . . . and by the increased volume of pumping." *Moratorium Order, In the Matter of Applications for Permits for Diversion and Use of Surface and Ground Water Within the Snake River Basin Upstream From the USGS Gauge on the Snake River Near Weiser* (May 15, 1992), at 1. The order found that "lowered aquifer levels in the aquifers across much of the Snake River Basin . . . have resulted in numerous wells . . . becoming unusable," and "[l]owered ground water levels also reduce spring discharge needed to maintain stream and river flows." *Id.* The Director therefore ordered that "a moratorium is established on the processing and approval of presently-pending and new applications for permits to appropriate water from all surface and ground water sources within the Snake River Basin" upstream from the USGS gage near Weiser. *Id.* at 2.¹⁴ The moratorium has been modified but remains in place for the ESPA, as well as much of the surrounding area. *Amended Moratorium Order, In the Matter of Applications for Permits for Diversion and Use of Surface and Ground Water Within the Eastern Snake River Plain Area and the Boise River Drainage* (Apr. 30, 1993).

36. In 1993, owners of water rights for water flowing from the Martin-Curren Tunnel filed a delivery call with the Department seeking curtailment of junior-priority ground water rights diverting from the ESPA. *Musser v. Higginson*, 125 Idaho 392, 871 P.2d 809 (1994). The *Musser* litigation ultimately led to adoption of the Department's "Rules for Conjunctive Management of Surface and Ground Water Resources." IDAPA 37.03.11.000-.050.

37. In 1994, A&B Irrigation District filed a conjunctive management delivery call with the Department, seeking administration of junior priority ground water rights from the

¹³ The Legislature also authorized commencement of the SRBA, "in large part to resolve the legal relationship between the rights of the ground water pumpers on the Snake River Plain and the rights of Idaho Power at its Swan Falls Dam." *A & B Irr. Dist. v. Idaho Conservation League*, 131 Idaho 411, 422, 958 P.2d 568, 579 (1997) (citation omitted).

¹⁴ The order recognized certain limited exceptions to the moratorium, including applications for domestic use and non-consumptives uses. *Id.* at 2-3.

ESPA. A&B, the Department, and others entered into an agreement in 1995 that, among other things, stayed A&B's delivery call until a Motion to Proceed was filed with the Director. *A & B Irr. Dist. v. IDWR*, 153 Idaho 500, 503-04, 284 P.3d 225, 228-29 (2012).¹⁵

38. In the late 1990s and early 2000s, surface water users and ground water users entered into negotiations in lieu of litigation regarding disagreements over the nature and extent of interconnection between surface water and ground water sources in the Snake River Basin, and alleged injuries to senior priority surface water rights resulting from ground water diversions from the ESPA. The negotiations resulted in a series of interim stipulated agreements during the period from 2000 to 2004. See, e.g., *Interim Stipulated Agreement for Areas Within and Near IDWR Administrative Basin 36* (2001); *Interim Stipulated Agreement for Areas Within and Near IDWR Administrative Basin 35* (2001).

39. In 2004, ground water districts and spring users in the Thousand Springs reach of the Snake River entered into an aquifer mitigation, recovery, and restoration agreement that was also signed by the Governor, the Speaker of the Idaho House Of Representatives, and the President Pro Tem of the Idaho Senate. The 2004 agreement set forth a number of legislative proposals to address disputes arising from declines in ESPA storage and spring discharges. *The Eastern Snake Plain Aquifer Mitigation, Recovery and Restoration Agreement for 2004* (Mar. 20, 2004).

40. Concerns over declines in ESPA storage and spring discharges also led to efforts to create a ground water model of the ESPA suitable for conjunctive administration. Work began on the Enhanced Snake Plain Aquifer Model ("ESPAM") Version 1.0 in 2000. ESPAM 1.0 was almost immediately updated to ESPAM 1.1, which the Department used from 2005 to early 2012 in responding to conjunctive administration delivery calls. ESPAM 2.0 was calibrated in July 2012, and re-calibrated in November 2012, resulting in the release of ESPAM 2.1, which is the current version of the model. The Eastern Snake Hydrologic Modeling Committee participated in developing and refining ESPAM. It is anticipated that work on refining ESPAM will continue. ESPAM 2.1 Final Report.

41. While ESPAM was based on the U.S. Geological Survey's Regional Aquifer System Analysis (RASA) program, ESPAM was intended in large part to assist in conjunctive management of surface water and ground water resources under state law. The RASA boundaries were therefore modified in ESPAM 1.0 and 1.1 to include irrigated areas in the Kilgore, Rexburg Bench, American Falls, and Oakley Fan areas, and also the Big Lost River drainage up to Mackay Dam. The Twin Falls tract was excluded from ESPAM because the Snake River is deeply incised between Kimberly and King Hill, and there is little communication between the aquifers on the north and south sides of the Snake River. ESPAM 2.1 includes additional refinements to the model boundary in the Hagerman, Pocatello, Big Lost River basin, and Little Lost River basin, areas. ESPAM 2.1 Final Report.

42. In the last ten years, holders of water rights to divert from the Snake River and the tributary springs have filed or renewed delivery calls under the Conjunctive Management Rules.

¹⁵ A&B filed a Motion to Proceed in 2007. *Id.*

See, e.g., *American Falls Res. Dist. No. 2 v. IDWR*, 143 Idaho 862, 154 P.3d 433 (2007); *Clear Springs Foods, Inc. v. Spackman*, 150 Idaho 790, 252 P.3d 71 (2011); *A&B Irr. Dist. v. IDWR*, 153 Idaho 500, 284 P.3d 225 (2012); *Rangen, Inc. v. IDWR*, 159 Idaho 798, 367 P.3d 193 (2015). The conjunctive management delivery calls have resulted in issuance of administrative curtailment orders and implementation of mitigation plans.

43. In 2006, the Idaho Legislature found that “extended drought, changes in irrigation practices, and ground water pumping have resulted in reduced spring discharges and reach gains from the [ESPA] and areas of declining aquifer levels” and “have resulted in insufficient water supplies to satisfy existing beneficial users,” and “conflicts between holders of water rights diverting from surface and ground water.” 2006 Idaho Sess. Laws 1392 (S.C.R. No. 136). The Legislature therefore requested that the Idaho Water Resource Board (“IWRB”) pursue “development of a comprehensive aquifer management plan for the [ESPA] for submission to and approval by the Idaho Legislature.” *Id.* at 1393. The IWRB developed and in 2009 submitted to the Legislature the “Eastern Snake Plain Aquifer Comprehensive Aquifer Management Plan” (“ESPA CAMP”), which the Legislature approved. 2009 Idaho Sess. Laws 703-04. The ESPA CAMP “establishes a long-term program for managing the water supply and demand in the ESPA through a phased approach to implementation, together with an adaptive management process to allow for adjustments or changes in management techniques as implementation proceeds.” ESPA CAMP at 4. The ESPA CAMP program has not been fully funded, however.

44. In 2009, the State of Idaho and Idaho Power Company resolved SRBA litigation regarding the interpretation and application of the 1984 Swan Falls Agreement through the “Framework Reaffirming the Swan Falls Settlement” (“Reaffirmation Framework”). The Reaffirmation Framework proposed a number of legislative and administrative actions, including execution by the Idaho Water Resource Board and Idaho Power Company of a “Memorandum of Agreement” (“MOA”) regarding aquifer recharge. The MOA recognized that the Swan Falls settlement “reconfirmed that the minimum daily flow at Milner Dam shall remain at zero,” and “recognized that the establishment of a zero minimum flow at Milner Dam” meant, among other things, that Snake River flows downstream from Milner “at times may consist almost entirely of ground-water discharge” and “therefore the [ESPA] must be managed as an integral part of the Snake River.” The MOA also recognized that ESPA CAMP “establishes a long-term hydrologic target for managed recharge” and that it was in the parties’ mutual interest “to work cooperatively to explore and develop a managed recharge program for the Snake River Basin.” Memorandum of Agreement (May 6, 2009); *A Resolution, In the Matter of a Memorandum of Agreement Regarding the Implementation of Managed Recharge Under the Eastern Snake Plain Aquifer Management Plan and State Law* (IWRB) (Apr. 30, 2009).

45. In 2012, the Idaho Water Resource Board adopted the current version of the State Water Plan, which in Policy 4D states “[t]he Eastern Snake Plain Aquifer and the Snake River below Milner Dam should be managed conjunctively to provide a sustainable water supply for all existing and future beneficial uses within and downstream of the ESPA.” 2012 State Water Plan at 51. The supporting discussion states that at times “the Snake River flow at the Murphy Gage consists mostly of ESPA discharge from the Thousand Springs area,” that conjunctive management is “key to meeting the Murphy minimum stream flows,” and that “it is in the public

interest to conjunctively manage the ESPA and the Snake River to lessen or obviate the need for broad-scale water rights administration to accomplish general water-management goals.” *Id.* & n. 6. Policy 4D of the 2012 State Water Plan “embraces the conjunctive management goals and objectives of the ESPA CAMP.” *Id.* at 53.

46. In 2015, the Surface Water Coalition (“SWC”)¹⁶ entered into a historic private settlement agreement (“Settlement Agreement”) where members of the Idaho Ground Water Appropriators, Inc. (“IGWA”), agreed to a series of voluntary practices intended to stabilize and reverse declining ESPA water level trends in exchange for safe harbor from curtailment under the SWC Delivery Call. Only ground water users actively participating in a ground water district on the ESPA were granted safe harbor by the agreement. *Settlement Agreement Entered into June 30, 2015 Between Participating Members of the Surface Water Coalition and Participating Members of the Idaho Ground Water Appropriators, Inc.* Voluntary on-going practices described in the settlement agreement included, among other things: a 240,000 AF per year reduction of consumptive ground water use; direct delivery of 50,000 AF of storage water to the SWC; a reduction in the duration of the irrigation season; mandatory measurement device installation; and support of an annual state recharge goal of 250,000 AF. The Settlement Agreement also established a goal of returning ground water levels to the average of the ground water levels from 1991-2001 by April 2026. In addition, intermediate ground water level benchmarks were established in the Settlement Agreement occurring at April 2020 and April 2023. Finally, the Settlement Agreement calls for “adaptive management measures” to be established and implemented if the ground water level benchmarks or goal are not achieved.

47. In 2016, the SWC and IGWA entered into a stipulated mitigation plan for purposes of resolving the SWC’s delivery call under the Conjunctive Management Rules. *Surface Water Coalition’s and IGWA’s Stipulated Mitigation Plan and Request for Order, In the Matter of the Distribution of Water to Various Water Rights Held By and for the Benefit of A&B Irrigation District, et al.* (IDWR Docket No. CM-MP-2016-001) (Mar. 9, 2016). The stipulated mitigation plan was based on the term and conditions of the Settlement Agreement, including adoption of the management practices, ground water level goal and benchmarks, and adaptive management measures. The Director approved the stipulated mitigation plan. *Final Order Approving Stipulated Mitigation Plan, In the Matter of the Distribution of Water to Various Water Rights Held By and for the Benefit of A&B Irrigation District, et al.* (IDWR Docket No. CM-MP-2016-001) (May 2, 2016).

48. The hydrologic data demonstrates that declines in ESPA storage and spring discharges have continued steadily for the last sixty years, despite long-standing recognition of the problem and repeated attempts to address it through legislation and administration. While water users and the IWRB are undertaking efforts to enhance recharge and reduce ground water pumping to counter the declines, the ESPA CAMP has yet to be fully implemented, the proposed settlement is a private agreement that pertains only to the SWC’s delivery call, and future conditions, including climate and water use practices, are unknown.

¹⁶ The Surface Water Coalition’s members are: A&B Irrigation District, American Falls Reservoir District #2, Burley Irrigation District, Milner Irrigation District, Minidoka Irrigation District, North Side Canal Company, and Twin Falls Canal Company.

CONCLUSIONS OF LAW

1. Idaho Code § 42-233b authorizes the Director to designate a "ground water management area" when the Director determines a ground water basin "may be approaching the conditions of a critical ground water area." The decision of whether to designate a "ground water management area" is committed to the Director's discretion. For the reasons discussed below, the Director in an exercise of his authority and discretion under Idaho Code § 42-233b designates a "ground water management area" for the ESPA that corresponds to the boundaries of ESPAM 2.1, excluding parts of the Big Lost River Basin; the Big Wood River ground water management area; and the Artesian City, Blue Gulch, Cottonwood, West Oakley Fan and Oakley Kenyon critical ground water areas.¹⁷

2. Idaho Code § 42-233b is part of the Idaho "Ground Water Act." *A&B Irr. Dist. v. IDWR*, 153 Idaho 500, 506, 284 P.3d 225, 231 (2012). The Ground Water Act as enacted and amended in the early 1950s authorized two options for addressing insufficient or decreasing ground water supplies: (1) limiting or denying new ground water applications in designated "critical ground water areas," 1953 Idaho Sess. Laws 281-82; Idaho Code § 42-233a; *State ex rel. Tappan v. Smith*, 92 Idaho 451, 444 P.2d 412 (1968); and (2) "prohibiting or limiting" withdrawals under existing ground water rights if the withdrawals adversely affected "the present or future use of any prior surface or ground water right." 1953 Idaho Sess. Laws 285; Idaho Code § 42-237a(g).

3. Subsequent amendments to the Ground Water Act authorized a third option for addressing insufficient ground water supplies: "ground water management areas." Idaho Code § 42-233b as enacted in 1982 and amended in 2000 and 2016 authorizes the Director to designate "ground water management areas," and approve "a ground water management plan for the area" that provides "for managing the effects of ground water withdrawals on the aquifer . . . and on any other hydraulically connected sources of water." Idaho Code § 42-233b; 1982 Idaho Sess. Laws 165; 2000 Idaho Sess. Laws 187; 2016 Idaho Sess. Laws 848. Ground water users complying with an approved ground water management plan "shall not be subject to administration on a time priority basis" if the Director determines the ground water supply is insufficient to meet demands within the ground water management area. Idaho Code § 42-233b.

4. A "ground water management area" is defined as "any ground water basin or designated part thereof which the director of the department of water resources has determined may be approaching the conditions of a critical ground water area." Idaho Code § 42-233b. A "critical ground water area," in turn, is defined as "any ground water basin, or designated part thereof, not having sufficient ground water to provide a reasonably safe supply for irrigation of cultivated lands, or other uses in the basin at the then current rates of withdrawal, or rates of withdrawal projected by consideration of valid and outstanding applications and permits" as determined by the Director. Idaho Code § 42-233a. A "ground water management area,"

¹⁷ While there is overlap between the ESPA ground water management area created by this order and the Twin Falls ground water management area, the Twin Falls GWMA was created to address concerns regarding the low temperature geothermal groundwater resources in the Twin Falls area. The ESPA GWMA created by this order will regulate the non-low temperature geothermal resources within the area of overlap between both GWMA's.

therefore, is a ground water basin or part thereof that the Director determines may be approaching the condition of not having sufficient ground water to provide a reasonably safe supply for irrigation and other uses in the basin under current or projected rates of withdrawal.

Reasonably Safe Supply

5. The record establishes that ESPA storage and spring discharges have been declining for more than sixty years. Since peaking in the early 1950s, ESPA storage has declined by about 13 million AF, at an average rate of approximately 200,000 AF per year. Spring discharges have dropped from peak levels of approximately 6,700 cfs. to less than 5,000 cfs. These declines have continued despite widespread recognition of the problem and repeated attempts over the years by the Legislature, the IWRB, and water users to address the problem through various agreements, enactments, and policy initiatives, including minimum flows, aquifer recharge, and the ESPA CAMP.

6. Even though ESPA storage and spring discharges have not yet dropped to pre-irrigation era levels, the declines have resulted in many years of disputes and conflicts among water users. In some cases the disputes arose between different ground water users; in others, between surface or spring water users and ground water users. In all cases senior priority water right holders alleged injury due to withdrawals from the ESPA authorized by junior priority ground water rights. These disputes and conflicts have resulted in extensive litigation and administrative action, including delivery calls, curtailment orders, and mitigation plans.

7. The record establishes that as a result of chronic declines in ESPA storage and spring discharges, in many years the ESPA ground water supply is not sufficient to satisfy senior priority water rights diverting from the ESPA and hydraulically connected sources unless ESPA withdrawals under junior priority ground water rights are curtailed, and/or the junior water right holders mitigate. The Director concludes that the ground water basin encompassing the ESPA may be approaching a condition of not having sufficient ground water to provide a reasonably safe supply for irrigation and other uses occurring within the basin at current rates of withdrawal. Idaho Code §§ 42-233b, 42-233a.

Need For ESPA Ground Water Management Area

8. The past ten years of litigation arising out of individual delivery calls under the Conjunctive Management Rules are symptoms of a larger underlying problem, i.e., continuing declines in ESPA storage and spring discharges. Delivery calls under the Conjunctive Management Rules result in sporadic curtailment orders and mitigation plans to address particular injuries in particular years. Delivery calls are not an efficient or effective means of addressing the underlying problem of chronic declines in ESPA storage and spring discharges, which have resulted from several factors and have developed over many years.¹⁸ While the

¹⁸ The City of Pocatello and others correctly point out in their comments that the Department took the position in previous litigation that a ground water management area is not necessary where a water district exists. Ltr. from Sarah Klahn, attorney for the City of Pocatello, to Gary Spackman, Dir. Idaho Dept. of Water Res. 7 (Sept. 2, 2016). However, as the above paragraph explains, an important management tool that a ground water management area provides is the opportunity to create a management plan to "manag[e] the effects of ground water withdrawals on

SWC and IGWA recently reached a stipulated settlement of their delivery call dispute that envisions reversing ground water declines, the settlement encompasses only part of the ESPA, and has not been fully implemented. Future conditions including climate change and water user practices are unknown, and the settlement does not preclude delivery calls by other senior water right holders.

9. Idaho Code § 42-233b identifies several potential tools available to the Director to more effectively address the larger problem of declines in ESPA storage and spring discharges, including approval of a "ground water management plan" and requiring ground water right holders to report "withdrawals of ground water and other necessary information." Idaho Code § 42-233b also authorizes the Director to require junior ground water right holders not complying with an approved ground water management plan to cease or reduce diversions if the Director determines the ground water supply is insufficient to satisfy water rights within the ground water management area. A ground water management area designation under Idaho Code § 42-233b would support attainment of the ESPA storage and spring discharge objectives of the recent settlement, the State Water Plan, the ESPA CAMP, and various legislative enactments.

10. The Director's duty under the Ground Water Act is to "to control the appropriation and use of the ground water of this state," and "do all things reasonably necessary or appropriate" to protect the people of the state from depletion of ground water resources "contrary to the public policy expressed in this act." Idaho Code § 42-231. The Ground Water Act's "public policy" includes Idaho's "traditional policy" that the state's water resources "be devoted to beneficial use in reasonable amounts through appropriation." Idaho Code § 42-226; *see also IGWA v. IDWR*, 160 Idaho 119, ___, 369 P.3d 897, 909 (2016) ("the policy of securing the maximum use and benefit, and least wasteful use of Idaho's water resources, has long been the policy in Idaho."). The Ground Water Act further states "[i]t is the policy of this state to promote and encourage optimum development and augmentation of the water resources of this state," Idaho Code § 42-234, and refers to "the policy of this state to conserve its ground water resources." Idaho Code § 42-237a.

11. The Director concludes that designating a ground water management area for the ESPA is consistent with, if not required by, the Director's duties under the Ground Water Act. The Director in an exercise of his authority and discretion under Idaho Code § 42-233b will therefore designate a ground water management area for the ESPA.

the aquifer ...and on any other hydraulically connected sources of water." Idaho Code § 42-233b. In a conjunctive management delivery call, the primary focus is whether a junior is causing injury to the calling water right. *See* CM Rule 37.03.11.40.01. As learned through the recent Rangen delivery call, sometimes the solution to mitigate injury to the calling water right does not address underlying issues with the source of supply. In Rangen, IGWA mitigated the material injury by providing water from another spring source directly to Rangen. While this mitigated the injury to Rangen, it did not address the aquifer. A ground water management area and accompanying ground water management plan are the tools to address broader concerns with ground water aquifers such as the ESPA and allow for the focus to be broader than just mitigating injury to a calling water right.

Extent of ESPA Ground Water Management Area

12. Idaho Code § 42-233b authorizes the Director to designate all or part of a "ground water basin" as a "ground water management area." The term "ground water basin" is not defined in the Ground Water Act, and has not been defined by judicial decision, administrative rule, or administrative order. Statutory terms should generally be given their plain, usual, and ordinary meaning. *Wright v. Ada County*, 160 Idaho 491, 497, 376 P.3d 58, 64 (2016).

13. In the context of surface water administration and management, "basin" is a term that refers to the area drained by a particular river, stream, or creek system. Webster's II New College Dictionary 95 (3d Ed. 1995). A given "basin" can be either relatively large or relatively small, is generally understood in surface water administration to encompass all tributary surface water sources, and can itself be tributary to another surface water source. For instance, the Snake River "basin" includes the tributary Boise River "basin"; and the Boise River "basin," in turn, includes tributary basins such as the South Fork of the Boise River "basin" and the Mores Creek "basin."

14. While these surface water concepts inform the meaning of the term "ground water basin," there are significant differences between surface water and ground water. For instance, surface water flows within well-defined, easily identifiable creeks, streams, and rivers. Ground water flows through underground aquifers, which often extend over large areas and may not have well-defined or easily identified boundaries. In addition, the flow or movement of ground water through an aquifer or aquifer system is usually much slower and less easily described and quantified than the flow of surface water in creeks, streams, and rivers. There can also be separate aquifers at different depths in the same "basin."¹⁹ Further, while surface water systems are usually delineated in terms of the area "drained," ground water systems are usually delineated by their constituent aquifer(s) and areas of "recharge" and "discharge." See GLOSSARY OF GEOLOGY 769 (Julia A. Jackson ed., Am. Geological Inst., 4th ed. 1997) (defining "ground water basin" as "[a]n aquifer or system of aquifers, whether basin-shaped or not, that has reasonably well-defined boundaries and more or less definite areas of recharge and discharge.")

15. In light of the foregoing, the term "ground water basin" as used in Idaho Code § 42-233b is understood as a term referring to an area in which ground water flows or moves within an aquifer or aquifers to common discharge areas, and has boundaries and areas of "recharge" that are reasonably well-defined. Like a surface water "basin," a "ground water basin" may be either relatively large or relatively small, and encompass tributary water sources (i.e. other ground water basins).

16. The ESPA and the tributary basins comprise an aquifer system within which ground water flows or moves to specific discharge areas and has reasonably well-defined boundaries. The aquifer system has reasonably well-defined areas of recharge: the "tributary

¹⁹ For instance, the Bellevue triangle of the Big Wood River basin includes at least two aquifers: a deep confined (artesian) aquifer, and a shallow unconfined aquifer. James R. Bartolino & Candice B. Adkins, Hydrogeologic Framework of the Wood River Valley Aquifer System, South-Central Idaho: Scientific Investigations Report 2012-5053 at 46 (U.S. Geological Survey, 2012).

basins” are the primary source of natural recharge, and the irrigated land on the Eastern Snake River Plain is the primary source of “incidental” recharge from irrigation. The aquifer system also has reasonably well-defined areas of discharge: the springs in the American Falls and Thousand Springs reaches of the Snake River. Within the aquifer system, ground water discharges from the tributary basins directly to the ESPA as groundwater underflow or discharges to streams that recharge the ESPA via riverbed seepage. The aquifer system constitutes a “ground water basin” within the meaning of Idaho Code § 42-233b.

17. Idaho Code § 42-233b does not require the Director to designate the entirety of the aquifer system as a “ground water management area.” Rather, the statute explicitly authorizes the Director to limit a “ground water management area” designation to “part” of a “ground water basin.” Idaho Code § 42-233b.

ESPA Ground Water Management Area Boundary

18. The ESPAM is a calibrated regional ground water flow model representing the ESPA and is meant to simulate the effects of ground water pumping from the ESPA on the Snake River and tributary springs. *Idaho Ground Water Assoc.*, 160 Idaho at ___, 369 P.3d at 900. The Department and the Eastern Snake Hydrologic Modeling Committee (“ESHMC”) began work on the ESPAM in 2000. The Department used ESPAM 1.1 from 2005 to early 2012 in responding to conjunctive administration delivery calls. ESPAM 2.0 was calibrated in July 2012, and re-calibrated in November 2012, resulting in the release of ESPAM 2.1, which is the current version of the model. The ESHMC participated in the updating the ESPAM to version 2.1. The ESPAM boundaries have been updated and revised to incorporate new data and reflect the best available science regarding the relationships between surface water and ground water on the eastern Snake Plain.

19. The ESPAM 2.1 boundary constitutes a reasonable starting point for the boundary of a ground water management area because the model was developed to facilitate management of ground water and hydraulically connected surface water resources on the eastern Snake Plain. ESPAM 2.1 is a thoroughly calibrated model of the ESPA. ESPAM 2.1 was calibrated to 43,165 aquifer water level measurements, 2,248 river gain and loss estimates, and 2,485 transient spring discharge measurements. *ESPAM 2.1 Final Report*, at 89. The ESPAM 2.1 model is the best available tool for defining and understanding the water budget in the model area and accurately predicts how changes in water budget parameters will affect aquifer storage content and ground water levels. The ESPAM 2.1 boundary is a reasonable administrative area because the Department currently lacks similar modeling tools and hydrologic data to administer outside the ESPAM 2.1 model boundary, except for the Big Wood River Basin. Moreover, most of the ground-water irrigated land within the upper Snake River basin is located within the model boundary or, in the case of the Big Wood River and Raft River basins, in established management areas outside the model boundary.

20. A few modifications of the boundary are necessary. Overlapping management areas should be avoided to prevent administrative redundancy and potential regulatory confusion. Existing management areas must be redrawn, repealed or excluded from an ESPA ground water management area. A very small portion of the Blue Gulch Critical Ground Water Area and the

Big Wood River Ground Water Management Area overlap the ESPAM 2.1 boundary. Because only a very small portion of these existing management areas overlap, the existing management area boundaries will remain as currently drawn and the lands will be excluded from an ESPA ground water management area. The Artesian City, Cottonwood, West Oakley Fan and Oakley Kenyon critical ground water areas will be excluded from an ESPA ground water management area because they are active management areas and have an approved ground water management plan. The American Falls Ground Water Management Area ("AFGWMA") is almost completely contained within the ESPAM 2.1 boundary. There is no ground water management plan for the AFGWMA. Because the AFGWMA is almost completely contained within the ESPAM 2.1 boundary and does not have an existing ground water management plan, the Director will, by separate order, rescind the AMGWMA. That portion of the AFGWMA currently within the ESPAM 2.1 boundary will be included in an ESPA ground water management area. Because the Department is considering designation of a ground water management area or a critical ground water area within the Big Lost River Basin,²⁰ irrigated lands in the Big Lost River Valley as delineated in Attachment B, should be excluded from the ESPA ground water management area. The boundary of the ESPA ground water management area will be modified in the future to include the Big Lost River Basin if a separate management area is not designated for the Big Lost River Basin.

21. Employing the ESPAM 2.1 boundary as modified in the preceding paragraph will help "manag[e] the effects of ground water withdrawals on the aquifer from which withdrawals are made and on any other hydraulically connected sources of water." Idaho Code § 42-233b. The Director therefore concludes that the ESPA ground water management area should be designated on the basis of the modified ESPAM 2.1 model boundary.²¹

Ground Water Management Plan

22. Idaho Code § 42-233b authorizes the Director to approve "a ground water management plan" for a designated ground water management area. A ground water management plan for the ESPA ground water management area would provide the framework for managing ground water in the areas within the ESPAM 2.1 model boundary to ensure a reasonably safe supply of ground water for irrigation of cultivated lands or other uses in the basin. The record confirms that such an approach is necessary if the objectives of arresting and reversing chronic declines in ESPA storage and spring discharges are to be realized.

23. Participants in the public meetings and the individuals and entities submitting written comments identified three main issues with respect to a ground water management plan: (1) whether approving a ground water management plan would add an additional layer of administration; (2) the content or substance of the ground water management plan; and (3) the

²⁰ On September 19, 2016, the Department received a petition to designate a critical ground water area in the Big Lost River Basin.

²¹ ESPAM 2.1 is an analytical tool the Department uses regularly for various purposes, and is subject to refinement in the future. This order does not preclude future refinements of ESPAM, including refinements of the model boundary. Refinement of model boundaries in future versions of ESPAM will not automatically change the boundary of the ESPA ground water management area.

appropriate procedure for developing and adopting a ground water management plan. These issues are addressed in turn below.

24. The designation of an ESPA ground water management area and adoption of a ground water management plan would not require or result in an additional layer of administration or bureaucracy. While a ground water management plan might in some instances or locations apply new standards or requirements as a means of "managing the effects of ground water withdrawals on the aquifer . . . and on any other hydraulically connected sources of water," Idaho Code § 42-233b, administration of the ground water management area and of the ground water management plan would be accomplished through the existing water districts, by the watermasters as supervised by the Director. *See generally* chapter 6, title 42, Idaho Code.

25. With respect to the question of the substance or content of an ESPA ground water management plan, the starting point is the statutory requirement that a ground water management plan "shall provide for managing the effects of ground water withdrawals on the aquifer . . . and on any other hydraulically connected sources of water." Idaho Code § 42-233b. The recent Settlement Agreement between the SWC and IGWA must be commended because it adopts important consumptive use volume reductions and adaptive management measures to manage the effects of ground water withdrawals on the ESPA. However, the Settlement Agreement was written as an agreement between the SWC and IGWA and does not constitute a comprehensive ground water management plan. Because only IGWA and the SWC are signatories to the Settlement Agreement, it is unclear how many of the provisions would apply to those water users not part of IGWA who may desire protection of participating in the ground water management plan. Furthermore, the Settlement Agreement is primarily focused on irrigators. Irrigators are only one subset of water user on the ESPA. Involvement by other water users is necessary for the development of a comprehensive ESPA ground water management plan. As discussed in the comments provided by the Association of Idaho Cities, the City of Idaho Falls, and the City of Pocatello, municipalities may wish to find alternative ways to offset the effects of their ground water withdrawals on the aquifer. The Cities should be allowed the opportunity to participate in the development of the ground water management plan. Regardless of the process, the Settlement Agreement will be a key part of any future ground water management plan and it will be appropriate to incorporate all or part of the settlement into an ESPA ground water management plan.

26. Idaho Code § 42-233b does not establish or require a specific procedure for developing a ground water management plan. The Director has previously approved ground water management plans developed by, or with the assistance of, interested water users. As discussed above, input and assistance from interested water users is important in developing a comprehensive ground water management plan. Because of the physical size of the ESPA and the number of potentially interested water users, it will be necessary for the Director to define a procedure for seeking water user input and developing a ground water management plan. The Director will address these matters in a separate order.

ORDER

Based upon and consistent with the foregoing, IT IS HEREBY ORDERED as follows:

1. Pursuant to Idaho Code § 42-233b, a ground water management area is hereby designated for the Eastern Snake Plain Aquifer ("ESPA Ground Water Management Area"); and
2. The boundary of the ESPA Ground Water Management Area is set forth in Attachment A. The boundary is the same boundary used in the Enhanced Snake Plan Aquifer Model Version 2.1 excluding: (1) lands in the Big Lost River Valley as delineated in Attachment B; (2) the portion of the Big Wood River ground water management area overlapping the model boundary; and (3) the portions of the Artesian City, Blue Gulch, Cottonwood, West Oakley Fan and Oakley Kenyon critical ground water areas overlapping the model boundary; and
3. The Director will issue a separate order addressing the procedure for developing pursuant to Idaho Code § 42-233b a ground water management plan for the ESPA Ground Water Management Area.

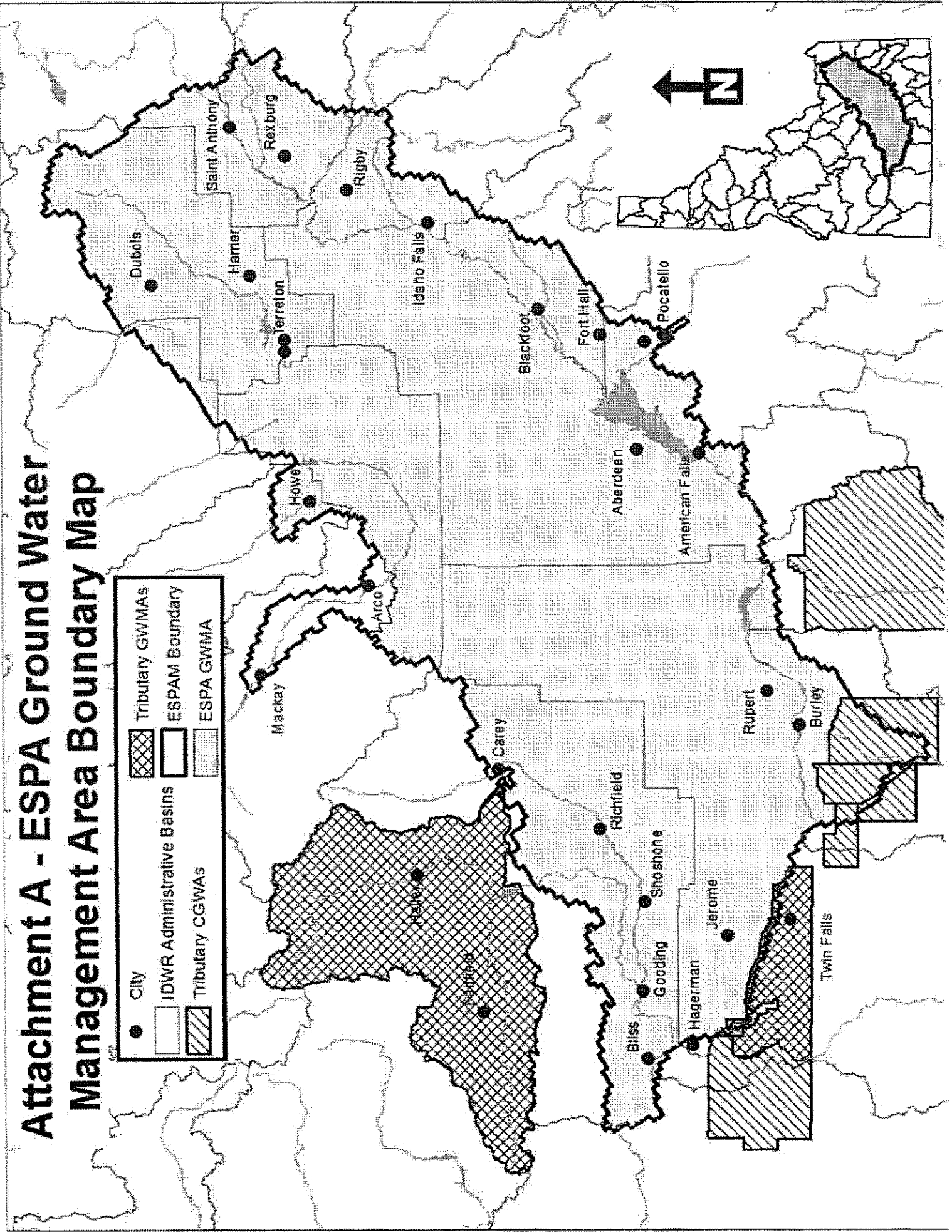
DATED this 2nd day of November, 2016.



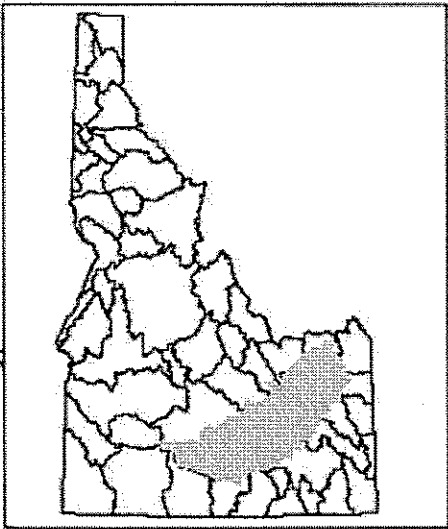
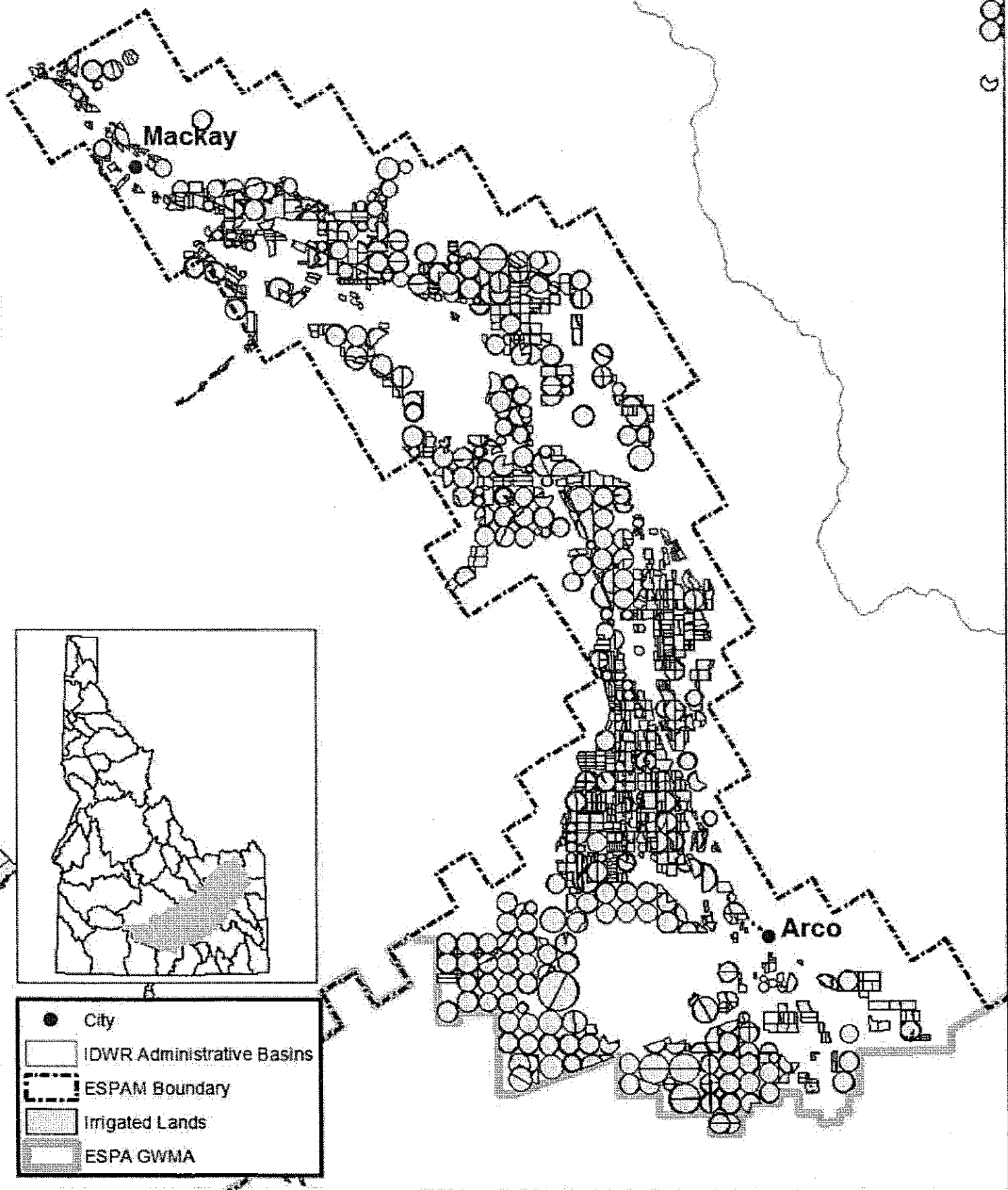
Gary Spackman
Director

Attachment A - ESPA Ground Water Management Area Boundary Map

●	City	▨	Tributary GWMA
□	IDWR Administrative Basins	▨	ESPAM Boundary
▨	Tributary CGWAs	▨	ESPA GWMA



Attachment B - Big Lost River Valley Exhibit Map



- City
- IDWR Administrative Basins
- - - ESPAM Boundary
- ▨ Irrigated Lands
- ▩ ESPA GWMA

EXPLANATORY INFORMATION TO ACCOMPANY A FINAL ORDER

(To be used in connection with actions when a hearing was **not** held)

(Required by Rule of Procedure 740.02)

The accompanying order is a "Final Order" issued by the department pursuant to section 67-5246, Idaho Code.

PETITION FOR RECONSIDERATION

Any party may file a petition for reconsideration of a final order within fourteen (14) days of the service date of this order as shown on the certificate of service. **Note: The petition must be received by the Department within this fourteen (14) day period.** The department will act on a petition for reconsideration within twenty-one (21) days of its receipt, or the petition will be considered denied by operation of law. See section 67-5246(4), Idaho Code.

REQUEST FOR HEARING

Unless the right to a hearing before the director or the water resource board is otherwise provided by statute, any person who is aggrieved by the action of the director, and who has not previously been afforded an opportunity for a hearing on the matter shall be entitled to a hearing before the director to contest the action. The person shall file with the director, within fifteen (15) days after receipt of written notice of the action issued by the director, or receipt of actual notice, a written petition stating the grounds for contesting the action by the director and requesting a hearing. See section 42-1701A(3), Idaho Code. **Note: The request must be received by the Department within this fifteen (15) day period.**

APPEAL OF FINAL ORDER TO DISTRICT COURT

Pursuant to sections 67-5270 and 67-5272, Idaho Code, any party aggrieved by a final order or orders previously issued in a matter before the department may appeal the final order and all previously issued orders in the matter to district court by filing a petition in the district court of the county in which:

- i. A hearing was held,
- ii. The final agency action was taken,
- iii. The party seeking review of the order resides, or
- iv. The real property or personal property that was the subject of the agency action is located.

The appeal must be filed within twenty-eight (28) days of: a) the service date of the final order, b) the service date of an order denying petition for reconsideration, or c) the failure within twenty-one (21) days to grant or deny a petition for reconsideration, whichever is later. See section 67-5273, Idaho Code. The filing of an appeal to district court does not in itself stay the effectiveness or enforcement of the order under appeal.



State of Idaho

DEPARTMENT OF WATER RESOURCES

322 East Front Street • P.O. Box 83720 • Boise, Idaho 83720-0098

Phone: (208) 287-4800 • Fax: (208) 287-6700 • Website: www.idwr.idaho.gov

C.L. "BUTCH" OTTER
Governor

GARY SPACKMAN
Director

July 7, 2016

Dear Interested Party:

The Idaho Department of Water Resources ("IDWR") is considering creating a ground water management area for the Eastern Snake Plain Aquifer (ESPA). Potentially affected water users are invited to participate in upcoming public meetings to discuss the possible creation of a ground water management area for the ESPA. A schedule of the public meetings is printed at the end of this letter. A separate schedule is also enclosed.

At the public meetings: (1) the Idaho Department of Water Resources will present hydrologic data and information; (2) IDWR will discuss the legal standards for the creation of a ground water management area; and (3) potentially affected water users and interested persons and entities may interact with IDWR and express their views. After hearing from water users at the public meetings and considering the issues, I will decide whether a ground water management area should be created.

The Idaho Department of Water Resources has documented declining ESPA levels, Snake River flows, and spring discharges, particularly since the turn of this century. Holders of senior priority water rights have filed several calls for priority delivery of water. IDWR has conducted hearings, and has rendered decisions resulting in orders of curtailment of junior priority water rights and associated mitigation obligations.

A comprehensive hydrogeologic model of the aquifer has been developed and used for various purposes, including responding to water delivery calls and evaluating aquifer stabilization efforts. IDWR continues to develop data and track conditions in the ESPA.

To briefly summarize, after an extended period of increasing aquifer levels and spring discharge, ground water levels and water volume in the ESPA have been declining since about the mid 1950s. Spring discharges from the ESPA have also declined. From 1912 to 1952 the ESPA gained an estimated 17 million acre-feet of storage. Between 1952 and 2013 the aquifer lost an estimated 11 million acre-feet. There have been periods of recovery (increased aquifer levels and spring discharge) since 1952, but each subsequent recovery peak is lower than the previous peak and each declining trough is lower than the previous trough.

These trends are disturbing. It is clear that the aquifer storage has declined substantially from peak levels. Discharges from springs delivering water from the aquifer have correspondingly declined as ground water elevations in the ESPA and total water stored in the ESPA have declined.

The ESPA is a vital source of water for the State of Idaho. Its value cannot be overstated. Unless the trend that has existed since 1952 is at least arrested, the current declines in aquifer storage and spring discharge will continue. Multiple causes for the declines in aquifer storage and spring discharge include: (1) changing climate patterns; (2) increasing surface water irrigation efficiencies resulting in less incidental recharge; (3) the development of approximately one million acres of land irrigated by ground water within the ESPA; and (4) the development of a significant number of additional irrigated acres in areas that have historically contributed water to the ESPA. Water users and the Water Resources Board are undertaking efforts to enhance recharge and reduce ground water pumping to counter the declines. However, future conditions, including climate and water use practices are unknown.

Idaho Code Section 42-233b authorizes the creation of ground water management areas. It defines a ground water management area as: "... any ground water basin or designated part thereof which the director of the department of water resources has determined may be approaching the conditions of a critical ground water area."

Idaho Code Section 42-233a defines a critical ground water area as: "... any ground water basin, or designated part thereof, not having sufficient ground water to provide a reasonably safe supply for irrigation of cultivated lands, or other uses in the basin at the then current rates of withdrawal, or rates of withdrawal projected by consideration of valid and outstanding applications and permits, as may be determined and designated, from time to time, by the director of the department of water resources."

The holders of senior priority water rights who filed numerous water delivery calls with IDWR have asserted that the ESPA presently does not have sufficient ground water to provide a reasonably safe supply. Without dispute, unless the trend that has existed since 1952 is at least arrested, the current conditions will be exacerbated. The question is whether the ESPA is approaching the conditions of a critical ground water area (not having sufficient ground water to provide a reasonably safe supply).

Section 42-233b identifies several potential tools available to the Director within a ground water management area to properly manage the resource:

1. Approve a ground water management plan for the area. A ground water management plan would manage ground water withdrawals on the aquifer and hydraulically connected sources to ensure a reasonably safe supply of ground water. Components of a recently completed settlement agreement between the Surface Water Coalition and the Idaho Ground Water Appropriators may be a template for an initial management plan.
2. Consider new appropriations of water only after determining that sufficient water is available. This would be consistent with current practices.

3. Require all water right holders within the area to report withdrawals of ground water and other necessary information. Many users of water from the ESPA currently or soon must measure and report their diversions of ground water.
4. If the Director determines the ground water is insufficient to meet the needs of water right holders, junior users may be required to cease diversions.

The formation of a ground water management area would have distinct advantages:

1. Rather than only administering existing disjointed water calls and mitigation plans, the Department can consider the aquifer as a whole. In contrast, under conjunctive administration the Department can only administer to individual water delivery calls. Delivery calls are manifest symptoms of a larger problem with the ESPA. The problem is the widespread and long term decline of the aquifer storage volume by over 11 million acre-feet and associated reduction in spring discharges. A ground water management area focuses treatment on the problem, not just the symptoms.
2. Conjunctive management by water right priority results in sporadic curtailment orders and associated mitigation only in years when the water supply is insufficient to satisfy the senior priority water rights. In years when the supply is sufficient, there is no curtailment or mitigation. In years when the supply is deficient, the curtailment/mitigation obligations can be very large. Sporadic water right administration does not consistently address the chronic degradation of the ESPA. Management through a ground water management area designation may better assure that the aquifer stabilization measures are achieved.

One of the issues needing consideration will be the areal extent of the ground water management area. The Department's technical information suggests that the area that impacts water stored in the ESPA and spring discharge extends into tributary basins:

Clover Creek	Birch Creek	Palisades	Bannock Creek
Thorn Creek	Medicine Lodge Creek	Willow Creek	Rock Creek
Big Wood River	Beaver Creek	Blackfoot River	Raft River
Little Wood River	Camas Creek	Ross Fork	Goose Creek
Big Lost River	Henry's Fork	Portneuf River	Big Cottonwood Creek
Little Lost River	Teton River		

Water users in those areas are invited to participate.

July 7, 2016

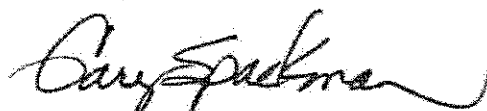
Page 4

The Department will conduct a series of informational meetings to further inform water users of the concerns leading to this effort and to hear from them:

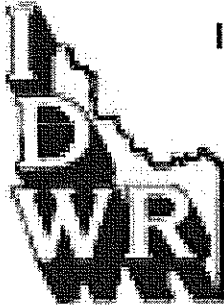
Meeting Date and Time	Meeting Location
July 25, 2016 at 8:30 a.m.	Minnie Moore Room, Community Campus Building 1050 Fox Acres Road Hailey, Idaho 83333
July 25, 2016 at 2:30 p.m.	Butte County High School Auditorium 120 N. Water Street Arco, Idaho 83213
July 25, 2016 at 7:00 p.m.	West Jefferson High School Auditorium 1260 East 1500 North Terreton, Idaho 83450
July 26, 2016 at 8:30 a.m.	AmericInn Lodge & Suites 1098 Golden Beauty Drive Rexburg, Idaho 83440
July 26, 2016 at 2:00 p.m.	Blackfoot Senior Center 20 East Pacific Blackfoot, Idaho 83221
July 26, 2016 at 7:00 p.m.	Best Western 1415 Bench Road Pocatello, Idaho 83201
July 27, 2016 at 9:00 a.m.	Marsh Valley Senior Center 21 S. Main Street Downey, Idaho 83234
July 27, 2016 at 3:00 p.m.	Raft River High School Auditorium 55 1 st West Malta, Idaho 83342
July 27, 2016 at 7:30 p.m.	Best Western/Burley Inn & Convention Center 800 N. Overland Avenue Burley, Idaho 83318
July 28, 2016 at 9:00 a.m.	Jerome Middle School 520 10 th Avenue West Jerome, Idaho 83338

The meetings will include a presentation on the aquifer by Department Staff, discussion of the Director's role and decision process, and an opportunity to hear from water users.

Sincerely,



Gary Spackman
Director



IDAHO DEPARTMENT OF WATER RESOURCES

SCHEDULE OF PUBLIC WATER MEETINGS FOR PROPOSED GROUND WATER MANAGEMENT AREA IN THE EASTERN SNAKE PLAIN AQUIFER

Meeting Date and Time	Meeting Location
July 25, 2016 at 8:30 a.m.	Minnie Moore Room, Community Campus Building 1050 Fox Acres Road Hailey, Idaho 83333
July 25, 2016 at 2:30 p.m.	Butte County High School Auditorium 120 N. Water Street Arco, Idaho 83213
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July 28, 2016 at 9:00 a.m.	Jerome Middle School 520 10 th Avenue West Jerome, Idaho 83338

**IN THE DISTRICT COURT OF THE FIFTH JUDICIAL DISTRICT OF THE
STATE OF IDAHO, IN AND FOR THE COUNTY OF TWIN FALLS.**

RE: PETITIONS FOR JUDICIAL)	
REVIEW OR ACTIONS FOR)	CASE NO. _____
DECLARATORY RELIEF OF)	
DECISIONS FROM THE IDAHO)	NOTICE OF REASSIGNMENT
DEPARTMENT OF WATER)	
RESOURCES)	

WHEREAS Idaho Supreme Court Administrative Order dated December 9, 2009, declares that all petitions for judicial review made pursuant to I.C. § 42-1701A of any decision from the Department of Water Resources be assigned to the presiding judge of the Snake River Basin Adjudication District Court of the Fifth Judicial District, and

WHEREAS Idaho Supreme Court Administrative Order dated December 9, 2009, vests in the Snake River Basin Adjudication District Court the authority to adopt procedural rules necessary to implement said Order, and

WHEREAS on July 1, 2010, the Snake River Basin Adjudication District Court issued an Administrative Order regarding the Rule of Procedure Governing Petitions for Judicial Review or Actions for Declaratory Relief of Decisions from the Idaho Department of Water Resources.

THEREFORE THE FOLLOWING ARE HEREBY ORDERED:

1. The above-matter is hereby assigned to the presiding judge of the Snake River Basin Adjudication District Court of the Fifth Judicial District for disposition and further proceedings.
2. All further documents filed or otherwise submitted in this matter, and all further filing fees filed or otherwise submitted in this matter, shall be filed with the Snake River Basin Adjudication District Court of the Fifth Judicial District at P.O. Box 2707, Twin Falls, Idaho

83303-2707, provided that checks representing further filing fees shall be made payable to the county where the original petition for judicial review or action for declaratory judgment was filed.

DATED this _____ day of _____, 201_.

CLERK OF THE DISTRICT COURT

By: _____
Deputy Clerk

RECEIVED

NOV 16 2016

DEPARTMENT OF
WATER RESOURCES

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Attorneys for the City of Pocatello

**BEFORE THE DEPARTMENT OF WATER RESOURCES
OF THE STATE OF IDAHO**

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)	
IN THE MATTER OF DESIGNATING THE)	
EASTERN SNAKE PLAIN AQUIFER)	
GROUND WATER MANAGEMENT AREA)	CITY OF POCATELLO'S PETITION FOR
)	RECONSIDERATION
)	

The City of Pocatello ("City" or "Pocatello") hereby submits this Petition for Reconsideration of the director of the Idaho Department of Water Resources' ("Director," "IDWR," or "Department") *Order Designating the Eastern Snake Plain Aquifer Ground Water Management Area*, dated November 2, 2016 ("Order" or "Director's Order").

The City asks that the Director reconsider and withdraw the Order for the reasons stated in Pocatello's letter of September 2, 2016 (attached hereto as Exhibit A). Alternatively, Pocatello requests that the Director withdraw the Order, and re-issue another single, final order that

includes the goals of the Ground Water Management Area (“GWMA”) and a plan to implement the goals.

The Director’s Order announces a fundamental change in the management of ground water rights on the Eastern Snake Plain Aquifer (“ESPA”). Rather than priority administration, the Director’s Order announces formation of a GWMA with unspecified goals for the ESPA and Snake River flows, and yet-to-be-determined operational constraints on ground water rights to achieve those goals. Administration by priority is enshrined in the Idaho Constitution, *Idaho Ground Water Assoc. v. Idaho Dept. of Water Resources*, 160 Idaho 119, 369 P.3d 897, 909 (Idaho 2016), and the Director’s Order declaring his intention to restrict the operation of junior ground water rights without regard to the amounts required to avoid injury to senior surface rights is fundamentally unlawful.

Further, and without conceding the fundamental unlawfulness of the designation of a GWMA, the Director’s GWMA Order is incomplete. The Director’s GWMA Order must also be accompanied by (or include) findings describing the goals to be achieved in the GWMA and the operational restrictions to be imposed on ground water rights to meet those goals (the “GWMA plan”). The Director’s Order states at page 24, paragraph 25, that the “Cities should be allowed the opportunity to participate in the development of the ground water management plan.” This puts the proverbial cart far in front of the horse--without knowledge of the water level (or Snake River reach gain) goals to be met by the Director’s ESPA GWMA designation, it is impossible to develop a management plan.¹ The Director’s Order goes on to indicate that IDWR will issue a subsequent order (or orders) regarding the procedures to be used to develop a GWMA plan.² Again, information regarding the procedures to develop a GWMA plan may or may not be

¹ And if IDWR knows the goals it seeks to achieve, it isn’t clear why these weren’t shared in the Director’s Order.

² IDWR has been completely mute about the goals to be achieved in the GWMA, which begs the question of whether the procedural order (promised on page 25 of the Director’s Order) would be premature.

useful—however, without knowledge of the GWMA goals, issuing a procedural order is at best premature.

The result of all of this will be a process involving multiple final orders—each on a separate judicial review track. See Order at 25. Multiple final orders in an agency action frustrates the Idaho Administrative Procedures Act, and IDWR Administrative Rules, and would deprive interested individuals and entities of a meaningful opportunity for judicial review. See IDAHO CODE (“I.C.”) § 67-5201, *et seq.*; see also IDAHO ADMIN. CODE RS. 37.01.01.720 and 37.01.01.740 (“IDWR Administrative Rules 720 and 740”); see also I.C. §§ 67-5246, 67-5248.

In the *Order on Petition for Judicial Review* issued in Case No. 2009-551, Gooding County District Court, Judge Melanson expressly rejected IDWR’s practice of issuing serial final orders where one is required to completely reflect the agency’s determination. *Order on Petition for Judicial Review*, Case No. 2008-551, at 32 (July 24, 2009). There, the District Court found that the Director had abused his discretion by stating in a final order that he would issue an additional final order (at an unidentified later date) on certain issues in the Surface Water Coalition’s delivery call that were nevertheless an “integral part” of administration. *Id.* The Court found the Director erred because

[s]tyling the *Final Order* as two orders issued months apart runs contrary to the Idaho Administrative Procedures Act and IDWR’s Administrative Rules. In addition, the issuance of separate “Final Orders” undermines the efficacy of the entire delivery call process, including the process of judicial review. Such a process requires certainty and definiteness as to the *Final Order* issued, so that any review of the *Final Order* can be complete and timely.

Id. (internal citations omitted).


The same problems arise here. Rather than having a single, final order designating GWMA scope, GWMA goals, and GWMA restrictions to be imposed on ground water operations to accomplish those goals (or the procedures by which the operational constraints will

be determined), the parties will deal with serial "final" orders, frustrating the Administrative Procedures Act, including, *inter alia*, a complete and efficient judicial review process. In essence the parties would have to "combine" the multiple orders to attempt to understand how the Director will proceed with operational restrictions on ground water rights, who will be affected by it, and what it will mean for their water rights. Further, the parties (and District Court) will be required to undertake the time and expense of multiple appeals and reviews.

Pocatello respectfully requests the Director reconsider and either withdraw the Order altogether, or withdraw the Order until he is prepared to issue one final order comprising the GWMA designation, the GWMA goals, and a plan containing operational restrictions to be imposed on ground water users.

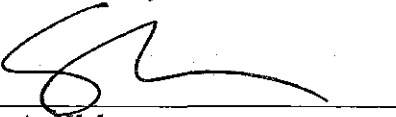
Respectfully submitted this 16th day of November, 2016.

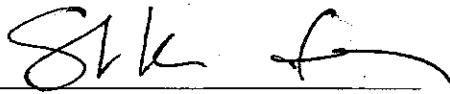
CITY OF POCATELLO ATTORNEY'S OFFICE

By 
A. Dean Tranmer

WHITE & JANKOWSKI, LLP

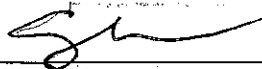
Attorneys for the City of Pocatello

By 
Sarah A. Klahn

By 
Mitra M. Pemberton

CERTIFICATE OF SERVICE

I hereby certify that on this 16th day of November, a true and correct copy of the foregoing **CITY OF POCATELLO MOTION TO RECONSIDER ORDER DESIGNATING THE EASTERN SNAKE PLAIN AQUIFER GROUND WATER MANAGEMENT AREA** was served on the following by the method indicated below:



 Sarah A. Klahn
 White & Jankowski, LLP

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DEPARTMENT OF
WATER RESOURCES

White & Jankowski

Lawyers

September 2, 2016

Gary Spackman, Director
Idaho Department of Water Resources
322 Front Street
Boise, ID 83720-0098

Re: City of Pocatello's comments on proposed Eastern Snake River Plain Aquifer Ground Water Management Area

Dear Director Spackman:

I am writing on behalf of the City of Pocatello to respond to Idaho Department of Water Resources' ("IDWR" or "Department") invitation to submit comments regarding the proposed Ground Water Management Area ("GWMA") for the Eastern Snake River Plain Aquifer ("ESPA" or "aquifer"). The City has significant factual, legal, and policy concerns regarding the adoption of a GWMA.¹

I. POLICY CONCERNS WITH THE CREATION OF A GWMA

Pocatello understands the current urgency regarding the GWMA to arise from the 2015 agreement between the Idaho Ground Water Appropriators ("IGWA") and the Surface Water Coalition ("SWC") (referred to as "IGWA-SWC Agreement" or "Agreement"). Pocatello also understands there to be some interest on the part of the Department in using the SWC-IGWA Agreement as the template for the goals of a GWMA. Pocatello, as well as other municipalities, sought to participate in the IGWA-SWC negotiations and both SWC and IGWA rejected the cities' participation. This was well within the rights of SWC and IGWA as they were attempting to resolve a dispute between themselves. While Pocatello was not invited to the table in the

¹ The City also agrees with the comments expressed in the letters submitted by the City of Idaho Falls, the Coalition of Cities, and Association of Idaho Cities on the GWMA issue.

negotiation of this historic settlement, it was pleased to hear these two adversaries had settled their differences.

However, upon review of the SWC-IGWA Agreement, Pocatello's representatives have uniformly noted that the terms of the Agreement are not a good fit for the City. Any effort to impose the SWC-IGWA Agreement on Pocatello, whether in the context of a GWMA or otherwise, will be strongly resisted and likely is ineffective under Idaho law anyway. The perception, true or not, is that the SWC and IGWA entities reached their settlement, subsequently realized all the elements of the Agreement had not been thought through and that the goals could not be met, and then persuaded the Department to adopt a GWMA to enforce the settlement by bringing all of the ground water users under its auspices.

The SWC-IGWA Agreement resolves the dispute between SWC and IGWA by taking a step back from conjunctive management and looking at a larger picture. This is a potentially appropriate way to approach negotiated settlement of intractable disputes. However, it is a poor basis upon which to make public policy for all water users where not all water users were involved in the development of the Agreement, and no technical data has been provided to support the goals therein.

We feel as if the GWMA idea is a solution in search of a problem. The water rights owners on the ESPA have settled expectations regarding the administration of their property interests; these expectations have been confirmed by the Idaho Supreme Court on numerous occasions as being properly resolved through the Department's conjunctive administration of delivery calls. The Director of the Department ("Director") has a mandatory statutory duty to administer water rights, and the Idaho Supreme Court has interpreted this duty to administer water rights in the context of ground water and surface water users as "conjunctive management." Yet if a GWMA is ordered for the ESPA, the Director will have adopted the burden of also being the "water czar" to ensure at all times that water users in the entire aquifer have "sufficient ground water." The GWMA concept therefore will either fundamentally upend conjunctive administration, or serve as duplicative agency action with the possibility of inconsistent and potentially unlawful results.

II. LEGAL CONCERNS WITH GWMA

A. Insufficient technical basis.

Any decision by the Department to create a GWMA must consider technical questions regarding the status of the ESPA, and the Department must develop a robust administrative record including substantial evidence that creation of a GWMA is necessary and consistent with statutory standards. It is our understanding that IDWR has not undertaken or reviewed any studies for the specific purpose of determining whether the conditions required under Idaho Code ("I.C.") section 42-233b are present, what the boundaries of such a GWMA would be, or how the Director will determine if there is "sufficient ground water" under the GWMA statute. Without more technical information regarding what the Department is proposing, any comments to the Director are made in a vacuum, depriving parties of a meaningful opportunity to be heard. Further, before the Department embarks on attempting to answer such complicated and contentious questions by adopting a GWMA, the GWMA proponents should be required to

initiate a contested case, and bear the burden in establishing that conditions in the ESPA are approaching a Critical Ground Water Area (“CGWA”).² We understand that the SWC and IGWA are proponents of a GWMA, and suggest that with the opposition expressed to a GWMA by various entities, the Department is required to initiate a contested case and urge it to do so.

1. Factual problems with the perception that the aquifer is in “crisis.”

Based on conversations and communications with Spronk Water Engineers (“SWE”), we include the following discussion to challenge the apparent perception of many that the ESPA is in “crisis.” To illustrate the following discussion, we have attached the IDWR slide from the GWMA informational meetings referenced within, as well as a table prepared by SWE showing the water budget for the aquifer. These two exhibits are also attached to this letter as Exhibits 1 and 2, respectively.

2. ESPA Water Budget

The ESPA can be conceptualized as a sand-filled bathtub with drain openings around the sides of the tub representing connected reaches and springs. When the inflows are stable, the water level in the tub will be stable, as will be the flow out the side drains. If the inflow increases, the water level in the tub will rise and the outflow from the drains will increase. If the inflow decreases, the water level in the tub will decline and the outflow from the drains will diminish until it matches the inflow.

The storage contents of the ESPA and the outflows from the aquifer (spring flows, reach gains, wetland ET) are directly affected by the stresses on the ESPA (inflows and withdraws). The following is a summary of the primary aquifer stresses:

Aquifer Inflows

- Tributary underflow
- River seepage
- Canal seepage
- Recharge from surface water irrigation
- Precipitation recharge on non-irrigation lands

Aquifer Withdrawals

- Irrigation Pumping
- Municipal and other pumping

Variations in the above stresses are due to, *inter alia*, weather fluctuations, changes in irrigation supply, changes in irrigation practices resulting in variations in the aquifer outflows and aquifer storage (ground water levels).

During the Department’s recent GWMA informational meetings, a slide was presented that illustrated the change in ESPA ground water storage from 1912 – 2015 (“IDWR Slide”).³

² See I.C. §§ 67-5240, 42-233b.

³ See Exhibit 1 (IDWR Slide from ESPA informational meetings).

The IDWR Slide (Exhibit 1) shows a decline in aquifer storage of about 13 million acre-feet (“MAF”) from 1952 – 2015. This equates to an average annual storage decline of 0.20 MAF/y (200,000 acre-feet/y). The IDWR Slide also shows the annual average Thousand Springs discharge, which declined from 6,800 cubic feet per second (“cfs”) in 1952 to 4,500 cfs in 2015. The decline in ground water storage and the corresponding decline in spring flows were characterized as “disturbing” in the in a July 7, 2015 IDWR letter (“July IDWR Letter”) promoting the GWMA informational meetings.⁴ The July IDWR Letter did not elaborate why these trends were disturbing.

In order to better understand the significance of the ground water storage decline, it is helpful to place the decline into context with the overall aquifer water budget. The aquifer storage decline can be put into context by comparing it to the volume of water stored in the aquifer, and the amounts of water that flow into and out of the aquifer.⁵

Comparison to Aquifer Storage

Total ESPA aquifer storage is estimated to be 1 billion acre-feet, including 200 to 300 MAF of stored in the upper 500 feet of the aquifer.⁶ The 13 MAF decline in aquifer storage from 1952 – 2015 represents about 1 percent of the total water stored in the aquifer and about 5 percent of the volume of water stored in the upper 500 feet of the aquifer.

Comparison to Average Inflows and Outflows

SWE’s water budget table (Exhibit 2) summarizes the ESPA inflows and outflows during the ESPAM 2.1 calibration period from 1981 – 2008. The table shows the average annual volume of each inflow and outflow and cumulative totals over the 28-year calibration period. The table shows that the total inflows to the aquifer averaged 7.73 MAF/y and the total outflows averaged 7.99 MAF/y. The difference between the inflows and outflows represents the decrease in aquifer storage which averaged 0.26 MAF/y. The 0.26 MAF/y average decline in aquifer storage during the 1981 – 2008 calibration period is similar to the average decline of 0.20 MAF/y over the longer 1952 – 2015 period shown on the IDWR Slide.

Summary of Comparisons

The average annual change in aquifer storage during the 1981-2008 period of 0.26 MAF/y represents approximately 3 percent of the average annual aquifer inflows and aquifer outflows. The foregoing comparisons to the total volume of water stored in the aquifer and to the aquifer inflows and outflows demonstrate that the change in ESPA aquifer storage during the past decades are relatively minor in the context of the aquifer water budget.

While ground water pumping was a significant cause of decline in aquifer storage during the latter half of the 20th century, it is not currently a significant cause of the current changes in aquifer water level. The Department imposed a moratorium in 1992 on new ground water

⁴ Gary Spackman, LETTER TO INTERESTED PARTY at 1 (July 7, 2016).

⁵ See Exhibit 2 (SWE water budget table).

⁶ The ESPAM calibration period extended from May 1980 to October 2008. Exhibit 2 summarizes annual water year (September – October) for 1981 – 2008.

development, and the effects of ground water pumping have already been expressed in prior changes in aquifer storage and spring flows. The ESPA is an aquifer responding to reduced recharge caused by the relatively dry period experienced in Idaho during recent years and by reduced recharge from surface water irrigation primarily resulting from increases in irrigation efficiency. The ESPA is not an aquifer in crisis.

B. GWMA is a duplicative administrative tool given ongoing conjunctive management in the ESPA and, given the Director's stated purpose, the GWMA is likely unlawful.

The creation of a GWMA for the entire ESPA would be unnecessarily duplicative of conjunctive administration. We reach this conclusion because the July IDWR Letter states at page 2 that senior rights involved in the ongoing delivery calls (which are all senior *surface* calls, save one) “have asserted that the ESPA presently does not have sufficient ground water to provide a reasonably safe supply.” If the Department’s goal in adopting a GWMA is to satisfy the senior surface rights demands for water, those demands must be understood in the context of the conjunctive management case law that has developed in recent years, including *AFRD#2 v. IDWR*⁷ and *Rangen II*.⁸ Under these cases, the Idaho Supreme Court has rejected “shut and fasten” administration for the ESPA, and has expressly endorsed beneficial use and maximum utilization as essential principles in the prior appropriation doctrine to be considered in administering shortages to senior surface rights due to junior ground water operations. The Director must honor these principles by considering both that the “first appropriator in time is the first in right **and** that water must be placed to a beneficial use.”⁹

We are concerned, however, that the purpose of the proposed GWMA is broader than conjunctive administration to satisfy the senior’s demands for beneficial uses. The July IDWR Letter suggests that the ongoing delivery calls raise the question not of satisfying the seniors requirements for beneficial use, but instead of “whether the ESPA is approaching the conditions of a critical ground water area (not having sufficient ground water to provide a reasonably safe supply)” for which a GWMA would be the only solution.¹⁰ Further, that creating a GWMA would “focus[] treatment on the problem, not just the symptoms” of the ongoing delivery calls in the ESPA by looking at the aquifer as a whole.¹¹ We read this to imply that the Director intends to administer water rights to meet aquifer water levels, regardless of need, efficiency, and beneficial use. We question whether the focus on water levels alone, without regard to the doctrine of beneficial use, is even lawful when resorted to at the prompting of senior surface

⁷ *Am. Falls Reservoir Dist. No. 2 v. Idaho Dep't of Water Res.*, 143 Idaho 862, 154 P.3d 433 (2007) (“*AFRD#2*”).

⁸ *Idaho Ground Water Assoc. v. Idaho Dep't of Water Res.*, 160 Idaho 119, 369 P.3d 897 (2016), *reh'g denied* (May 9, 2016) (“*Rangen II*”).

⁹ *In Matter of Distribution of Water to Various Water Rights Held By or For Benefit of A & B Irrigation Dist.*, 155 Idaho 640, 650, 315 P.3d 828, 838 (2013) (“*SWC case*”) (emphasis added) (affirming the Director’s baseline methodology approach and stating that “both management and administration must be conducted in accordance with the basic tenets of the prior appropriation doctrine,” including the doctrine of maximum utilization.); *see AFRD#2*, 143 Idaho at 877-78, 154 P.3d at 448-449.

¹⁰ July IDWR Letter at 2.

¹¹ *Id.* at 3.

rights.¹² The *Rules for Conjunctive Management of Surface and Ground Water Resources* (“CM Rules”) and case law interpreting the CM Rules are the basis for satisfying senior surface rights; further, the provisions of the Ground Water Act are not applicable to holders of surface water rights because the Ground Water Act specifically applies only to “appropriators of ground water.”¹³

C. A GWMA does not provide an end-run around the doctrine of beneficial use.

For over a decade, the seniors now asserting that ground water supplies in the ESPA are insufficient, have also sought “shut and fasten” administration via their delivery calls to return the aquifer to the halcyon status quo that existed in the 1950s—prior to any significant ground water development and when the seniors were flood irrigating. At that point, as alluded to above in paragraph II.A.2., the aquifer was at its fullest.

In *Musser v. Higginson*, the Idaho Supreme Court found that hydrologically connected surface and ground waters must be managed conjunctively, which lead to the adoption of the CM Rules that were promulgated in 1994.¹⁴

These rules apply to all situations in the state where the diversion and use of water under junior-priority ground water rights either individually or collectively causes material injury to uses of water under senior-priority water rights. The rules govern the distribution of water from ground water sources and areas having a common ground water supply.¹⁵

The CM Rules and the Department’s application of the factors therein to address shortages to seniors have been upheld in various cases over the past sixteen years.¹⁶

Senior surface rights users challenged the CM Rules in *AFRD#2*, arguing that they were entitled to receive the amounts of water on the face of their decrees and that the Department was limited to “shut and fasten” administration. The Supreme Court rejected this argument and confirmed that the concept of “shut and fasten” administration has no place in conjunctive management unless and until the Director determines that the seniors’ requirements for beneficial use are not being met.¹⁷ Even then, “shut and fasten” curtailment of the wells arises only if ground water users have not obtained an approved mitigation plan (of the sort agreed to in the IGWA-SWC Agreement or of the sort agreed to between Southwest Irrigation District and SWC for the balance of the last few years.).

¹² See *Clear Springs Foods, Inc. v. Spackman*, 150 Idaho 790, 804, 252 P.3d 71, 85 (2011) (*Clear Springs Foods* put an end to the juniors’ assertion that ground water levels and aquifer recharge levels form a basis to avoid the obligations of a delivery call; the same holding precludes the seniors from enhancing the benefits of a delivery call).

¹³ *Rangen II*, 160 Idaho 119, 369 P.3d at 904 (citing *Clear Springs Foods*, 150 Idaho at 804, 252 P.3d at 85).

¹⁴ *Musser v. Higginson*, 125 Idaho 392, 871 P.2d 809 (1994), *rev’d on other grounds by Rincover v. State, Dep’t of Fin., Sec. Bureau*, 132 Idaho 547, 976 P.2d 473 (1999).

¹⁵ CM Rule 20.02.

¹⁶ *AFRD#2*, 143 Idaho at 874, 154 P.3d at 445.

¹⁷ I.C. § 42-226.

In light of the Supreme Court's imprecation against "shut and fasten" administration for purposes of conjunctive management, it is easy to see why a senior seeking "shut and fasten" administration would be inclined to seek a GWMA: if a GWMA is established for the ESPA, by statute the Director "shall" order curtailment of junior water rights not protected by a ground water management plan.¹⁸ However, Pocatello submits that existing legal principles and Idaho Supreme Court precedent do not authorize curtailment of juniors to meet targeted water levels in any proposed ESPA GWMA, as the ESPA is currently under conjunctive management. "The policy of beneficial use serving as a limit on the prior appropriation doctrine dovetails with the prescription in CM Rule 20.03 that '[a]n appropriator is not entitled to command the entirety of large volumes of water in a surface or ground water source to support his appropriation contrary to the public policy of reasonable use of water.'"¹⁹ The *Rangen II* Court went on to interpret the *Schodde* case to preclude senior surface rights from seeking "to assert control over practically the entire aquifer, regardless of the minimal benefit to the senior and the great detriment of the junior."²⁰ The *Rangen II* court also noted that the Idaho Supreme Court had "previously held that hydrologically connected surface and ground waters must be managed conjunctively."²¹ Curtailment of junior ground water users to achieve particular water levels is simply inconsistent with these legal principles.

D. GWMA in the ESPA has been considered and rejected by the District Court previously.

The Department has spent over 10 years litigating the administration of water rights in the ESPA. IDWR has rejected efforts on two previous occasions to designate the entire ESPA as a GWMA. Notably, during the judicial review of the A & B Irrigation District delivery call, IDWR represented, and the District Court agreed, that "the designation of a GWMA would not confer any additional management function that is not already available in an organized water district."²² In both the SWC and A & B delivery calls, Judge Melanson and Judge Wildman affirmed the Director's rejection of GWMA as a management tool for the ESPA because water districts had already been created.²³ The 2016 revision to the GWMA statute does not change this analysis, nor should it change the Department's decision that GWMA are not an efficacious means to manage ESPA water rights.

III. TRIBUTARY ADMINISTRATION

¹⁸ I.C. § 42-233b ("[t]he director, upon determination that the ground water supply is insufficient to meet the demands of water rights within all or portions of a water management area, shall order those water right holders on a time priority basis, within the area determined by the director, to cease or reduce withdrawal of water until such time as the director determines there is sufficient ground water.").

¹⁹ *Rangen II*, 160 Idaho 119, 369 P.3d at 909 (quoting CM Rule 20.03).

²⁰ *Id.* at 911; see *Schodde v. Twin Falls Land & Water Co.*, 224 U.S. 107, 114-15, 32 S.Ct 470, 471 (1912).

²¹ *Id.* at 908.

²² See *A & B Irrigation District Delivery Call*, Case No. 2009-00067 at 43 (May 4, 2010) (Memorandum Decision and Order on Petition for Judicial Review).

²³ See *id.*; see also *SWC Delivery Call*, Order at 31 (IDWR Feb. 14, 2005) (reiterating ground water management areas are not necessary where water districts have been created); see also *SWC Delivery Call*, Case No. 2008-0551 at 4 (July 24, 2009) (Order on Petition for Judicial Review) ("because water districts were expected to be created in the ESPA . . . there was no need for the creation of a ground water management area encompassing the entire ESPA.").

The Department specifically asked whether tributaries of the ESPA should be part of any GWMA. Pocatello does not support the adoption of a GWMA, so the question of whether tributaries should be included is already answered. However, Pocatello would not resist expansion of the Area of Common Ground Water under Rule 50 to include the Portneuf and other tributaries with a known connection to the ESPA. We believe expansion of the Rule 50 ACGW is preferable to the GWMA, and a better solution to ensuring fair and effective conjunctive administration.

With warm regards,

A handwritten signature in black ink, appearing to read 'SK', with a long horizontal flourish extending to the right.

Sarah A. Klahn, Esq.

cc: A. Dean Tranmer, Esq.

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Heyburn, Jerome, Paul, Richfield, Rupert,
and Wendell*

**BEFORE THE DEPARTMENT OF WATER RESOURCES
OF THE STATE OF IDAHO**

IN THE MATTER OF DESIGNATING THE) AA-GWMA-2016-001
EASTERN SNAKE PLAIN AQUIFER)
GROUND WATER MANAGEMENT AREA) **CITIES OF BLISS, BUHL,**
) **BURLEY, CAREY, DECLO,**
) **DIETRICH, GOODING,**
) **HAZELTON, HEYBURN,**
) **JEROME, PAUL, RICHFIELD,**
) **RUPERT, AND WENDELL**
) **PETITION FOR**
) **CLARIFICATION**
)

COME NOW the Cities of Bliss, Buhl, Burley, Carey, Declo, Dietrich, Gooding, Hazelton, Heyburn, Jerome, Paul, Richfield, Rupert, and Wendell (hereinafter "Coalition of Cities"), pursuant to IDAPA 37.01.01.770, and hereby file this *Petition for Clarification* ("Petition") regarding the Director's *Order Granting Request for Hearing; Notice of Pre-Hearing Conference* ("Order Granting Hearing") (December 2, 2016).

BACKGROUND

On November 2, 2016, the Director of the Idaho Department of Water Resources (“Director” or “IDWR”) signed the *Order Designating the Eastern Snake Plain Aquifer Ground Water Management Area* (November 2, 2016) (“Designation Order”).

On November 16, 2016, the Coalition of Cities filed a *Petition for Reconsideration* of the Designation Order with IDWR concerning the “plan” for the ESPA GWMA, asserting that the Director’s decision to issue a separate procedural order for the ESPA GWMA management plan was contrary to Idaho law.

On November 16, 2016, the City of Pocatello filed a *Petition for Reconsideration*.

On November 16, 2016, the Sun Valley Company (“SVC”) filed a *Petition for Reconsideration of Final Order Designating the Eastern Snake Plain Aquifer Ground Water Management Area*.

On November 16, 2016, SVC filed a *Petition Requesting a Hearing on Order Designating the Eastern Snake Plain Aquifer Ground Water Management Area*.

On December 1, 2016, the Director granted SVC’s November 16, 2016 request for hearing. While the Order Granting Hearing referenced the outstanding petitions for reconsideration, it did not state what occurred with the petitions for reconsideration upon the granting SVC’s request for hearing.

REQUEST FOR CLARIFICATION

Pursuant to Idaho law, IDWR had twenty-one days to “dispose of” the Coalition of Cities’ *Petition for Reconsideration*. Idaho Code § 67-5246; *A&B Irrig. Dist. v. Idaho Dept. of Water Res.*, 154 Idaho 652, 301 P.3d 1270 (2012). The Coalition of Cities’ *Petition for Reconsideration* was filed on November 16, 2016; therefore, the Director had until December 7,

2016 to reach a decision on the merits. In the absence of a decision, the Coalition of Cities' Petition for Reconsideration is deemed denied by operation of law. Idaho Code § 67-5246(5)(b); *A&B* at 656, 301 P.3d at 1274 (“A petition for reconsideration is not disposed of until there is a decision on the merits of the petition. . . . Because IDWR’s Director did not issue a written decision disposing of the petition for reconsideration . . . the petition was deemed denied.”). Prior to the expiration of the prescribed twenty-one day time period to dispose of the Coalition of Cities’ Petition for Reconsideration, the Director did, on December 1, 2016, sign the Order Granting Hearing, which did reference the pending petitions for reconsideration, but did not address their merits.

Based upon IDAPA 37.01.01.770, the Coalition of Cities petitions the Director to clarify the his decision on the issue raised in the Coalition of Cities’ Petition for Reconsideration – namely, whether the Director will withdraw Designation Order and issue one final order that addresses findings of fact and conclusions of law pertaining to the proposed designation of the ESPA GWMA as well as the GWMA Plan. The Coalition of Cities respectfully requests that the Director expedite his decision on this Petition for Clarification, as the filing of this petition does “not suspend or toll the time for . . . appeal of the order.” IDAPA 37.01.01.770. If the Coalition of Cities’ Petition for Clarification was denied by operation of law, then the Coalition of Cities has twenty-eight days from said denial to file for judicial review. I.R.C.P. 84(b).

Respectfully submitted this 20th day of December, 2016.

Williams, Meservy & Lothspeich, LLP

McHugh Bromley, PLLC



ROBERT E. WILLIAMS

- for -



CHRIS M. BROMLEY

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on this 20th day of December, 2016, I served a true and correct copy of the foregoing document by Hand Delivery upon the Director of the Idaho Department of Water Resources, and by electronic mail upon all other recipients:

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CHRIS M. BROMLEY

**BEFORE THE DEPARTMENT OF WATER RESOURCES
OF THE STATE OF IDAHO**

IN THE MATTER OF DESIGNATING THE
EASTERN SNAKE PLAIN AQUIFER
GROUND WATER MANAGEMENT
AREA

Docket No. AA-GWMA-2016-001
**RESPONSE TO PETITION FOR
CLARIFICATION**

BACKGROUND

On November 4, 2016, the Director (“Director”) of the Idaho Department of Water Resources (“Department”) issued an *Order Designating the Eastern Snake Plain Aquifer Ground Water Management Area* (“ESPA GWMA Order”). On November 16, 2016, the City of Pocatello (“Pocatello”), the Coalition of Cities,¹ and Sun Valley Company (“SVC”) timely filed petitions for reconsideration of the ESPA GWMA Order. On November 16, 2016, SVC also timely filed a *Petition Requesting a Hearing on Order Designating the Eastern Snake Plain Aquifer Ground Water Management Area* (“Request for Hearing”), requesting a hearing on the ESPA GWMA Order “pursuant to Idaho Code § 1701A(3) and Rule 740 of the Rules of Procedure of the Idaho Department of Water Resources (IDAPA 37.01.01).” *Request for Hearing* at 1-2.

On December 2, 2016, the Director issued an *Order Granting Request for Hearing; Notice of Pre-Hearing Conference* (“Order Granting Request for Hearing”), granting SVC’s request for hearing and scheduling a pre-hearing conference for January 12, 2017. Timely petitions to intervene were filed by the Idaho Ground Water Appropriators, Inc.; the Surface Water Coalition (“SWC”)²; Pocatello; the Coalition of Cities; McCain Foods USA, Inc.; and South Valley Ground Water District. On December 27, 2016, the Director issued an *Order Granting Petitions to Intervene* granting all of the petitions to intervene.

On December 20, 2016, the Coalition of Cities filed the *Cities of Bliss, Buhl, Burley, Carey, Declo, Dietrich, Gooding, Hazelton, Heyburn, Jerome, Paul, Richfield, Rupert, and Wendell Petition for Clarification* (“Petition”). The Coalition of Cities note that the Order Granting Request for Hearing referenced the petitions for reconsideration filed by Pocatello, the

¹ The cities participating as the Coalition of Cities in this matter are Bliss, Buhl, Burley, Carey, Delco, Dietrich, Gooding, Hazelton, Heyburn, Jerome, Paul, Richfield, Rupert, and Wendell.

² The SWC is comprised of A&B Irrigation District, American Falls Reservoir District #2, Burley Irrigation District, Milner Irrigation District, Minidoka Irrigation District, North Side Canal Company, and Twin Falls Canal Company.

Coalition of Cities, and SVC, but “did not state what occurred with the petitions for reconsideration upon the granting [of] SVC’s request for hearing.” *Petition* at 2. The Coalition of Cities asserts that, if its petition for reconsideration “was denied by operation of law” because the Director did not issue an order on the petition within twenty-one days, “the Coalition of Cities has twenty-eight days from said denial to file for judicial review.” *Id.* at 3.

ANALYSIS

The Petition implies that the ESPA GWMA Order is ripe for judicial review. However, a person is not entitled to judicial review unless all available administrative options have been exhausted. Idaho Code § 67-5271; *Podsaid v. State Outfitters & Guides Licensing Bd.*, 159 Idaho 70, 356 P.3d 363 (2015); *Wanner v. State, Dep’t of Transp.*, 150 Idaho 164, 244 P.3d 1250(2011). “The doctrine of exhaustion requires that where an administrative remedy is provided by statute, relief must first be sought by exhausting such remedies before the courts will act.” *Regan v. Kootenai Cty.*, 140 Idaho 721, 724, 100 P.3d 615, 618 (2004). As the Idaho Supreme Court recognized, “important policy considerations underlie the requirement for exhausting administrative remedies, such as providing the opportunity for mitigating or curing errors without judicial intervention, deferring to the administrative process established by the Legislature and the administrative body, and the sense of comity for the quasi-judicial functions of the administrative body.” *Regan*, 140 Idaho at 725, 100 P.3d at 619.

In *Podsaid*, the Court addressed a decision by the Idaho Outfitters and Guides Licensing Board (“Board”) to deny Podsaid’s guide license application. The Court explained that “Idaho Code § 36-2114(b) allows a guide license applicant 21 days after he receives notice of Board denial to request a hearing.” *Podsaid*, 159 Idaho at 74, 356 P.3d at 367. The Court concluded that, because Podsaid requested a hearing in accordance with Idaho Code § 36-2114(b), but “appealed before the Board conducted the hearing,” Podsaid failed to exhaust his administrative remedies. *Id.* “Because Podsaid did not complete his appeal process within the agency on the denial of” his application, the Court remanded the matter to the Board. *Id.* at 75, 356 P.3d at 368.

In *Wanner*, the Court addressed a decision by the Idaho Department of Transportation to suspend Wanner’s commercial driving privileges after Wanner “was arrested on suspicion of driving under the influence and the results of his breath tests were over the legal limit.” *Wanner*, 150 Idaho at 165, 244 P.3d at 1251. The Court explained that, because Idaho Code § 49-326(4) gives Wanner the opportunity to “request an administrative hearing related to” the suspension of his driving privileges, and Wanner’s attorney represented that Wanner had filed such a request, “[u]ntil such time as that hearing is conducted, judicial intervention into the matter of Wanner’s disqualification from operating a commercial vehicle is premature.” *Id.* at 170, 244 P.3d at 1256. Because Wanner failed to exhaust the administrative remedy “applicable to his concern,” the Court dismissed Wanner’s petition for judicial review. *Id.*

Here, because the Director granted SVC’s request for hearing regarding the ESPA GWMA Order pursuant to Idaho Code § 42-1701A(3), the Coalition of Cities is not entitled to judicial review of the ESPA GWMA Order until the administrative remedy sought by SVC has been exhausted (i.e. the hearing on the ESPA GWMA Order is complete and Director issues a

final order).³ *Podsaid*, 159 Idaho at 74, 356 P.3d at 367; *Wanner*, 150 Idaho at 169, 244 P.3d at 1255; Idaho Code § 42-1701A(3) & (4).

CONCLUSION

Based upon and consistent with the foregoing, the Director concludes that the Coalition of Cities is not entitled to judicial review of the ESPA GWMA Order until the Director issues a final order following the hearing requested by SVC.

DATED this 30th day of December 2016.



Gary Spackman
Director

³ The Director's December 27, 2016, *Order Granting Petitions to Intervene* granted the Coalition of Cities' request to intervene in the hearing requested by SVC. The Coalition of Cities may participate as a party in the hearing. See IDAPA 37.01.01.156.

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on this 30th day of December 2016, the above and foregoing was served on the following by the method(s) indicated below:

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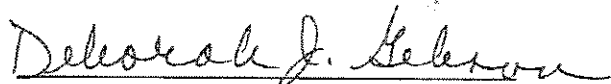
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