At the End of the Day: Are the West's General Stream Adjudications Relevant to Modern Water Rights Administration?

Michelle Bryan

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ARE THE WEST’S GENERAL STREAM
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Michelle Bryan*

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* Professor of Water Law and Co-Director, Land Use & Natural Resources Clinic, University of Montana School of Law. My thanks to Professor Jason Robison and the Wyoming Law Review for inviting my presentation of this article at the University of Wyoming Symposium 2014: “Wyoming’s Big Horn General Stream Adjudication 1977-2014” on the Wind River Reservation in Riverton, Wyoming. My thanks as well to Chief Justice Mike McGrath of the Montana Supreme Court, Chief Judge Russ McElyea of the Montana Water Court, and Director John Tubbs and Water Division Administrator Tim Davis of the Montana Department of Natural Resources & Conservation, along with many other court and agency staff, for supporting my underlying research on the water rights systems of the West, which originally appeared in a clinic report titled “Water Rights in Montana: How Our System Works Today, How Montana Compares to Other States, and Ideas for Montana’s Future” (UM Land Use & Natural Resources Clinic, Spring 2014). To former clinic student William Fanning, who worked tirelessly and enthusiastically on that report, particularly the states of Oregon, Utah, and Wyoming. To research assistants Ariel Overstreet-Adkins, Katelyn Hepburn, and Ross Keogh for their citation support on this article. And finally, to the many interviewees whose on-the-ground expertise made all the difference. While my students and I attempted to capture the nuances that our interviewees shared about their state’s water law, some generalization was necessary. Any errors in our summaries are solely our own, and are not attributable to the interviewees.
INTRODUCTION

The 1952 passage of the McCarran Amendment\(^1\) marked the opening of modern, large-scale “general stream adjudications” in the West.\(^2\) Unlike the localized stream adjudications of earlier days, which tended to resolve disputes among a handful of state water users, the McCarran general stream adjudications were envisioned as comprehensive state water cases that would finally resolve all claims to all waters on a source, whether arising under state water rights claims or federal reserved rights claims held by tribes and the federal government.\(^3\) Historic water rights\(^4\) could be comprehensively decreed and catalogued by priority date, quantity, point of diversion, type of use, and place of use.\(^5\) Over a half century later, general stream adjudications are far from complete, although some states are reaching major milestones. Montana has finalized nearly all of its federal-tribal compact negotiations,\(^6\) and has an ambitious target date of 2028 for entering

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\(^1\) 43 U.S.C. § 666. This amendment waived federal sovereign immunity and allowed states to use joinder to address federal and Indian reserved rights claims within one comprehensive adjudication. See Pacheco, infra note 3.

\(^2\) For an excellent summary of western adjudication proceedings, see generally John E. Thorson et al., Dividing Western Waters: A Century of Adjudicating Rivers and Streams, 8 U. DENV. WATER L. REV. 355 (2005).

\(^3\) Thomas H. Pacheco summarizes the purpose and nature of McCarran Act adjudications in his piece How Big is Big? The Scope of Water Rights Suits Under the McCarran Amendment, 15 ECOLOGY L.Q. 627 (1988).

\(^4\) “Historic water rights” is a shorthand way to denote water rights developed prior to modern day permitting and centralized state record keeping. Many of these rights were developed simply by putting water to a beneficial use. Other rights were noticed and documented in local courthouses. Many water rights were abandoned, while others, though documented, were never perfected. Needless to say, this system resulted in great confusion as to the actual water rights existing on a given water source.

\(^5\) For examples of such decrees, see the Snake River and Big Horn River final decrees referenced infra notes 7 and 8.

\(^6\) In lieu of court proceedings, Montana elected to settle all federal and Indian reserved water rights through negotiations. For a description of the compact process, and a complete list
final decrees for all its basins. Idaho recently completed the Snake River Basin Adjudication, which comprises nearly eighty-five percent of the waters of the state. And Wyoming recently celebrated the conclusion of the nearly four decade-long Big Horn River Basin general stream adjudication.

Yet, for all the monumental efforts involved, adjudication is merely one piece of a larger water rights legal system that also includes permitting of new water uses, review of water use changes, and on-the-ground administration of water rights through distribution and enforcement. The integration of these processes is vitally important, because without comprehensive adjudication of historic water rights, it is difficult to determine whether water is available for new uses, whether changes may harm existing users, or whether water deliveries are correctly fulfilling legal rights to use water.

As historic adjudications such as the Big Horn River Basin adjudication reach finality, thoughts turn toward a post-adjudication world. One where emphasis shifts from determining the basic characteristics of water rights to creating nimble, predictable water rights systems that allow uses to adapt to the emerging needs of the West; one that fosters the accurate, efficient water delivery throughout complex, interconnected watersheds. And in places where adjudications are lagging (or languishing), the focus is on whether emerging lessons from these freshly-minted water decrees should trigger innovations in how future water courts approach their work. At bottom, these important and long overdue conversations center on how judicially driven water rights proceedings integrate with modern water rights permitting, record keeping, and distribution processes located predominantly within state agencies.

This article provides a modest starting place for exploring how adjudications in various western states function together with modern permitting and administration of water rights. By locating adjudication within a state’s broader

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water rights system, the hope is to elevate in our water law discourse the question of whether, at the end of the day, adjudication proceedings are meaningful in the day-to-day world of water use. Part I summarizes in broad strokes the way various western states approach the interrelated functions of adjudication, permitting, and administration. Part II then highlights some common, emerging issues among state water systems as well as some emerging ideas for integrating judicial and agency water rights functions. This article concludes that the time has come to design the next generation of water rights systems so that adjudication and regulation speak a common language and function more seamlessly to best meet the water use needs of the West.

I. SURVEY OF STATE SYSTEMS

This first part provides a basic summary of how each western state has organized its water rights legal system, touching on adjudication, permitting and change review, record keeping, and distribution and enforcement functions. Among the states, variations on common themes emerge, including:

- adoption of water codes that modernized how water rights are created;
- creation of statutory processes for reviewing changes to water rights, based in large part on evidence of how those rights were used in the past;
- initiation of general stream adjudications to resolve pre-code water rights, including federal and Indian rights to water;
- rules for determining rights that are abandoned or forfeited;
- centralized and modernized record keeping for water rights;
- development of modern technology to map and measure water systems;
- designating individuals for delivering water to users pursuant to court decrees; and
- processes for enforcing against illegal water uses.

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Interviews with private water attorneys, agency personnel, and water court judges and staff were integral to these state summaries. Not surprisingly, these individuals often hold differing viewpoints on the law of their state. While an effort was made to reconcile competing views, I also wish to note that interviewees may not agree with all statements made in a state summary. Their views are attributable only to those statements where they are identified as a source.
Particular attention is paid to how each state integrates agency permitting and change review with court adjudication proceedings, how far a state “looks back” at historical evidence during change review, how decrees and records are kept current in light of agency permitting and change authorization, and how states are effectively monitoring and enforcing both decreed and permitted rights on the large-scale envisioned by general stream adjudications.

A. Arizona

Overview. Arizona has a complex water law system, with separate administration of surface water and groundwater, and heavy reliance on federally driven management of Colorado River waters.11 On June 12, 1919, Arizona enacted its Public Water Code, which required a permit before appropriating surface water.12 Before that time, water users in Arizona, as in other western states, were allowed to develop water rights by simply putting water to a beneficial use without seeking state approval in advance.13 Thus, Arizona’s adjudications have focused largely on clarifying pre-1919 state water rights claims, along with determining the reserved rights of Indian tribes and federal lands located within the state. This adjudication process, however, has been made more difficult because of Arizona’s separate treatment of surface water and groundwater.

Adjudication. The state’s primary adjudications commenced on the Gila River in 1974, and the Little Colorado River in 1978, which together comprise the majority of the state’s waters outside of the mainstem of the Colorado River.14 The superior courts of Maricopa County and Apache County are conducting these adjudications, which remain ongoing today.15 These superior courts rely

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13 Id.


on a special master, an appointed judicial officer who hears objections, reports on legal and factual issues, and makes recommendations to the court regarding the content of final decrees.\textsuperscript{16} The superior courts have exclusive jurisdiction over the determination of water rights, plus ancillary issues such as ditch disputes.\textsuperscript{17} Currently, one superior court judge presides over both adjudications.\textsuperscript{18} These adjudications are in addition to federal court decrees and old state court decrees that predate these general stream adjudications.\textsuperscript{19} 

Under Arizona’s Water Rights Registration Act, a person claiming a state water right in an adjudication must file a “Statement of Claimant” in the proceeding.\textsuperscript{20} The Statement of Claimant “is admissible in evidence as a rebuttal presumption of the truth and accuracy of the information contained in the claim,” and thus may be contested.\textsuperscript{21} Contested claims generally must be supported by a preponderance of the evidence.\textsuperscript{22} 

The Arizona Department of Water Resources (ADWR) investigates water rights claims, prepares technical reports, and provides administrative support “in all aspects of the general adjudication with respect to which the [agency] possesses hydrological or other expertise.”\textsuperscript{23} In particular, the ADWR prepares and publishes comprehensive Hydrographic Survey Reports (HSRs) that recommend how

\begin{footnotesize}
\begin{enumerate}
\item Arizona’s General Stream Adjudications, \textit{supra} note 14.
\item Telephone Interview with Michael Johnson, Assistant Director & Chief Engineer, Surface Water Division, Arizona Department of Water Resources, in Phoenix, Ariz. (Aug. 22, 2014); Schade Interview, \textit{supra} note 14.
\item Johnson Interview, \textit{supra} note 18. Examples include the 1915 state court Kent Decree on the Salt River, and the 1935 federal district court Globe Equity Decree No. 59 on the Upper Gila River. \textit{Id}.
\item \textsc{Ariz. Rev. Stat.} § 45-254 (2014). Outside of formal adjudication proceedings, persons may also claim such rights through a claim filing with the ADWR. \textsc{Ariz. Rev. Stat.} § 45-182 (2014). These claims do not constitute an adjudication. \textit{Id}.
\item Schade Interview, \textit{supra} note 14. However, “underground water is presumed to be percolating, and . . . one claiming otherwise has the burden of proving the claim by clear and convincing evidence.” \textit{In re} the General Adjudication of All Rights to Use Water in the Gila River System and Source, 175 Ariz. 382, 392, 857 P.2d 1236, 1246 (1993); \textit{see also} \textit{In re} the General Adjudication of All Rights to Use Water in the Gila River System and Source, 198 Ariz. 330, 335, 9 P.3d 1069, 1074 (2000) (“One who asserts that underground water is a part of a stream’s subflow must prove that fact by clear and convincing evidence.”).
\item \textsc{Ariz. Rev. Stat.} § 45-256(A) (2014).
\end{enumerate}
\end{footnotesize}
each claimed water right should be adjudicated. When the court issues a final decree, it will characterize the priority date, type of use, and quantity of water at a claimant’s point of diversion (stated as a volume). The standards for quantifying adjudicated water rights are still being defined in pending cases involving federal non-Indian reserved water rights.

Early on, the state prioritized the resolution of federal and Indian reserved water rights claims. Although the pending adjudications involve thousands of claims, the State represents that it “has made significant progress in reducing uncertainty through execution of Indian Settlements resolving in whole or in part thirteen of the twenty-two tribal claims through court decrees or negotiations culminating in Congressionally authorized settlements.” Unfortunately, major reductions in agency staff and funding since 2009 have contributed to a significant slowing in the state’s progress adjudicating state-law based water rights. The state’s historic separation of surface and groundwater regulation has also caused problems because the McCarran Amendment adjudications must encompass the “river system and source,” which may include connected groundwater. The debate over the dividing line between percolating groundwater and underground “surface water” has necessitated additional decades of court proceedings to determine what groundwater uses require inclusion as surface “subflow.”

Permitting and Change Review. The Arizona Department of Water Resources also administers the state’s surface water permit system, issuing permits for post-1919 water uses within the state, except for the federally controlled Colorado River. As in other states, proposed uses must not conflict with existing water

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24 Id.; see also General Description of Adjudications Program, supra note 21.
25 Schade Interview, supra note 14.
26 Id.
28 ARIZONA’S NEXT CENTURY, supra note 11, at 16. As of June 30, 2014, there were 87,945 statements of claim. Schade Interview, supra note 14.
29 Johnson Interview, supra note 18; Schade Interview, supra note 14. But cf: Pearce Interview, supra note 17 (noting additional reasons for the slow progress).
30 Pearce Interview, supra note 17 (referencing In re the General Adjudication of All Rights to Use Water in The Gila River System and Source; In re Subflow Technical Report, San Pedro River Watershed, Order (Maricopa County Superior Court Sept. 28, 2005) (Gila IV)).
31 Id.
rights, which makes the final adjudication of those rights vital to accurate permit review. Groundwater use is separately regulated under the Arizona Groundwater Code, with specialized rules in the state’s active management areas. As new surface uses are permitted within the Gila and Little Colorado river systems, they may become part of the pool of rights subject to the ongoing adjudications in those systems.

Arizona also requires agency approval of most changes in the place of use or point of diversion of a surface water right (a “severance and transfer”), including changes to rights currently undergoing state adjudication. All changes are limited to the historic volume put to beneficial use, and an applicant must substantiate that volume. The agency does not consider historic consumptive use unless protests or objections are raised. Further, in determining historic use, the agency does not look back a set number of years; instead, it reviews a compilation of historic, continued, and current uses of the water right. Applicants must also show that the use has been continuous (not abandoned or forfeited). When changes of use are approved, the statements of claimants filed in the adjudication proceeding may generally be amended accordingly. But importantly, any agency findings made about the underlying water right during change review are subject to modification by the adjudicating court. Because of the ad hoc nature of change review, and the unresolved statements of claimants in state adjudications, practitioners perceive the change process as “lengthy, difficult, and uncertain.”

Contested ADWR decisions and orders proceed through the Office of Administrative Hearings, where an administrative law judge makes a

34 See generally Ariz. Rev. Stat., Title 45, Chapter 2; see also Arizona Water Atlas, supra note 12, at 124; Arizona’s Next Century, supra note 11, at 11.
37 Ariz. Rev. Stat. § 45-172 (2014). ADWR also reviews changes to the “manner” or purpose of use, even though such changes are not mentioned as requiring review under state law. Johnson Interview, supra note 18.
39 Johnson Interview, supra note 18.
40 Johnson Interview, supra note 18; Pearce Interview, supra note 17 (describing the determination as “case-by-case,” with current use considered the most relevant).
41 Pearce Interview, supra note 17.
42 Johnson Interview, supra note 18; Pearce Interview, supra note 17 (noting that this caveat is stated on the face of the permit).
43 Pearce Interview, supra note 17.
recommendation to the ADWR director. From there, administrative appeals are taken to state superior court.\textsuperscript{44}

**Records.** ADWR maintains a water rights registry of applications, permits, and statements of claim.\textsuperscript{45} The law currently does not address whether final decrees will be updated or integrated with the agency registry, but it is anticipated that final decrees will not be updated after they are issued.\textsuperscript{46}

**Distribution and Enforcement.** Distribution on the Colorado River, a critical water supply for Arizona, falls primarily under federal jurisdiction.\textsuperscript{47} Because a significant portion of state surface waters are used within irrigation districts, most ditch associations rely on private ditch riders to distribute water to users.\textsuperscript{48} Outside of the Colorado River system, Arizona law contemplates that the agency will appoint “water superintendents” to distribute water throughout districts that correlate to court-issued decrees.\textsuperscript{49} However, no such appointments have yet occurred.\textsuperscript{50}

In the realm of enforcement, ADWR has statutory authority to audit water records, investigate complaints, and conduct field inspections to enforce violations of state water law.\textsuperscript{51} Violations of the Surface Water Code must proceed in superior court and are limited to injunctive relief, whereas other state water law violations proceed through agency hearings and can be subject to fines.\textsuperscript{52}

**B. California**

**Overview.** California also has a complex water rights system because it recognizes both riparian and appropriative surface water rights, and because it does not comprehensively regulate groundwater withdrawals through a centralized permit system.\textsuperscript{53} Because of the patchwork of water laws applying to different

\begin{itemize}
  \item \textsuperscript{44} Johnson Interview, supra note 18.
  \item ARIZ. REV. STAT. §§ 45-164, 186 (2014).
  \item Johnson Interview, supra note 18.
  \item ARIZONA WATER ATLAS, supra note 12, at 127–28.
  \item Johnson Interview, supra note 18. In Arizona, ditch riders are commonly called “zanjeros,” which is a historical Spanish term (also used in New Mexico). Schade Interview, supra note 14.
  \item ARIZ. REV. STAT. § 45-109 (2014).
  \item Johnson Interview, supra note 18; Schade Interview, supra note 14.
  \item Id. at 20–22 (citing violations of state groundwater law and water exchange law as two agency-enforcement proceedings).
\end{itemize}
categories of water, different water entities, and different water regions, it is difficult
to generalize about California water law. The state has not conducted statewide
adjudication of water rights, and the vast majority of surface water in California
has not been adjudicated.\textsuperscript{54} Nonetheless, both its trial courts and its State Water
Resources Control Board (SWRCB) have authority to adjudicate surface water
rights.\textsuperscript{55} Trial courts also have jurisdiction to separately adjudicate groundwater
rights.\textsuperscript{56} Since 1914, the SWRCB has regulated surface water rights through a
permit program that covers new permits, changes of use, and enforcement of
permit violations.\textsuperscript{57} Trial courts often implement decrees by appointing a “water
master” that oversees the exercise of decreed water rights and sometimes physically
operates the water diversion structures of decreed water rights holders.\textsuperscript{58}

\textbf{Adjudication.} As noted, surface water rights adjudication can commence
either before a trial court or before the SWRCB.\textsuperscript{59} Water users initiate trial court
adjudication by filing a lawsuit.\textsuperscript{60} In this scenario, the trial court may ask the
SWRCB to analyze water rights claims and provide technical expertise to the
court.\textsuperscript{61} Upon water user petition, the SWRCB can also conduct its own statutory
adjudication of a surface water source, resulting in an order that is filed with a
trial court for ultimate approval in a decree.\textsuperscript{62} Because the trial courts have general
jurisdiction, they can adjudicate both the characteristics of water rights as well
as related matters such as distribution and ditch easement disputes.\textsuperscript{63} California
decrees are not necessarily comprehensive: they may not address all water rights on
a source, or may determine surface water rights without addressing interconnected
groundwater rights.\textsuperscript{64} Modern decrees do address diverted volume, and describe
water uses as they exist at the time of decree.\textsuperscript{65} But decrees are not uniform in all

\textsuperscript{54} Telephone Interview with Justice Ronald B. Robie, Cal. 3d Dist. Ct. of App., in Sacramento,
Cal. (Nov. 8, 2013); \textit{Cal. Water Code} § 2900 (2014).


\textsuperscript{56} The authority for groundwater adjudications is based on common law. Telephone Interview
with Andy Sawyer, Assistant Chief Counsel, California State Water Resources Control Board, in
Sacramento, Cal. (Dec. 2, 2013). \textit{E.g.,} City of Santa Maria v. Adam, 211 Cal. App. 4th 266, 149

\textsuperscript{57} \textit{The Water Rights Process}, supra note 53.

\textsuperscript{58} Telephone Interview with Eric N. Robinson, Private Water Attorney, in Sacramento, Cal.


\textsuperscript{60} Id. § 2000.

\textsuperscript{61} Id. § 2000.

\textsuperscript{62} Id. § 2501.

\textsuperscript{63} Robie Interview, supra note 54.

\textsuperscript{64} Robinson Interview, supra note 58; \textit{but see} Sawyer Interview, supra note 56 (citing the
\textit{Mojave} adjudication as an example of a comprehensive adjudication).

\textsuperscript{65} Sawyer Interview, supra note 56; \textit{Cal. Water Code} § 2900 (2014).
respects; rather, they are tailored to the circumstances of the affected community.\textsuperscript{66} And even in areas where adjudication is complete, those decrees have yet to incorporate California’s public trust over waters.\textsuperscript{67}

\textit{Permitting and Change Review.} For non-riparian surface water uses, California began requiring surface water use permits in 1914.\textsuperscript{68} New rights may be issued only when water is available and prior rights are protected,\textsuperscript{69} which can prove difficult in areas not finally adjudicated.

Any change in purpose, place of use, or point of diversion requires approval.\textsuperscript{70} Changes to post-1914 water permits go before the SWRCB.\textsuperscript{71} In determining whether a change will cause injury to existing users, the agency analyzes consumptive use, typically focusing on current and recent uses of the water right proposed for change.\textsuperscript{72} The statutory window for determining whether rights have been forfeited is five years.\textsuperscript{73} Depending on the type of change requested, historic uses may also be reviewed to the extent they are relevant.\textsuperscript{74}

Changes to adjudicated, pre-1914 surface water rights are more complex and depend on the language of the decree. Some minor changes may merely require the approval of the water master and need not go before the trial court.\textsuperscript{75} Most changes, however, require approval of the trial court that originally issued the decree.\textsuperscript{76} In this situation, the court is deemed to have ongoing jurisdiction over the decree, and it reopens and amends the decree to reflect the change.\textsuperscript{77} In SWRCB adjudications, water users can later petition SWRCB to make changes to adjudicated water rights.\textsuperscript{78}

\textit{Records.} Decrees in California are not regularly updated to reflect new and changed uses on a source. Water masters, however, maintain and update records

\textsuperscript{66} Robinson Interview, \textit{supra} note 58.
\textsuperscript{67} Sawyer Interview, \textit{supra} note 56.
\textsuperscript{68} \textsc{Cal. Water Code} § 1125 (2014).
\textsuperscript{69} \textsc{Cal. Water Code} § 1375 (2014); \textit{see also} \textit{The Water Rights Process}, \textit{supra} note 53.
\textsuperscript{70} \textit{The Water Rights Process}, \textit{supra} note 53.
\textsuperscript{71} Robie Interview, \textit{supra} note 54.
\textsuperscript{72} Sawyer Interview, \textit{supra} note 56. Sawyer explains: “Expedited changes are limited to water that would have been consumptively used in the absence of the change. But most changes are limited by the “no injury” rule. Often, avoiding injury means limiting the change to consumptive use, but not always.” \textit{Id}.
\textsuperscript{73} \textsc{Cal. Water Code} § 1241 (2014).
\textsuperscript{74} \textit{Id}.
\textsuperscript{75} Robie Interview, \textit{supra} note 54; Robinson Interview, \textit{supra} note 58.
\textsuperscript{76} Sawyer Interview, \textit{supra} note 56.
\textsuperscript{77} Robie Interview, \textit{supra} note 54.
\textsuperscript{78} Sawyer Interview, \textit{supra} note 56.
for those water rights covered by the decrees they administer. 79 The SWRCB Division of Water Rights also maintains updated records based on mandatory water use reporting by all surface water rights holders. 80

**Distribution and Enforcement.** In water systems that have been adjudicated, the decree may appoint a “water master” that distributes water under the decree, conducts studies about the hydrology of the water source, collects fees, and even initiates projects to facilitate the availability and deliverability of water rights recognized by the decree. 81 In this situation, the water master typically issues reports to the trial court pursuant to the decree. 82 In rural areas, the water master may be an individual or small group. 83 But in major urban areas, the water master may actually be a public entity with a governing board. 84 Decrees may also designate the California Department of Water Resources to serve as a water master. 85 Water rights holders have a say in the membership of the board, which adopts rules and regulations, holds public meetings, and is considered an arm of the court. 86 Board actions are appealed to the trial court. 87 Practitioners hold a mixed view of this approach, depending on how well the particular board is functioning. 88

With respect to enforcement, the SWRCB “is responsible for investigating possible illegal, wasteful or unreasonable uses of water, either in response to a complaint or on the State Board’s own initiative.” 89 Misuse of water is subject to “various administrative enforcement measures” including fines and permit revocation, and additional judicial relief may also be sought in the courts. 90

**C. Colorado**

**Overview.** Perhaps more than any other state, Colorado has developed a unitary administration of water rights. 91 Water courts not only adjudicate the

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79 Robinson Interview, supra note 58.
80 The Water Rights Process, supra note 53.
81 Robinson Interview, supra note 58.
82 Id.
83 Id.
84 Id.
85 Cal. Water Code § 4000 et seq. (2014); Robinson Interview, supra note 58.
86 Robinson Interview, supra note 58.
87 Id.
88 Id.
89 The Water Rights Process, supra note 53.
90 Id.
91 Telephone Interview with Justice Gregory Hobbs, Jr., Colorado Supreme Court, in Denver, Colo. (Nov. 4, 2013); see also generally Colorado Foundation for Water Education,
characteristics of existing water rights, but also have decree authority over new water rights and changes of use. 92 Unlike other states, decree authority also extends to augmentation plans that allow out-of-priority diversions. 93 Thus, the same court that is familiar with the hydrology and historic uses on a water source is also considering questions about new uses and changes to use involving that source.

Every Colorado water rights case commences through filing of an individual water user application. The State Engineer works closely with the water courts by providing field examinations and a “consultation report” on the application. 94 This report “discusses any issues, problems, questions, or specific requirements that the division engineer or water referee has concerning [the application].” 95 In high-profile or controversial matters, the State Engineer occasionally appears before the water courts to oppose an application to protect state interests. 96

The State Engineer also generally approves groundwater wells 97 and oversees the division engineers and local water commissioners that distribute water in accordance with water court decrees. 98 There is further integration between the agency and water courts because actions taken by the State Engineer, including agency decisions and rule promulgation, are appealed to those water courts. 99 Appeals from water court decisions in turn go directly to the Colorado Supreme Court, bypassing the state court of appeals. 100

Adjudication. Colorado has seven major water divisions, each with its own specialized water court. 101 The divisions generally follow the state’s seven major basin boundaries so that a court has jurisdiction to enter decrees involving an

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92 Hobbs Interview, supra note 91.
93 Id.
95 Wolfe Interview, supra note 94
96 Id.
97 Id.
98 Id.
99 Hobbs Interview, supra note 91.
100 Id.
entire water source—both for purposes of adjudication and hearing challenges to the State Engineer’s administration of water rights. The State Engineer has division engineers that serve as points of contact for the water users, referees, and the water judges for that division. Each water division also has a water referee who investigates water cases filed with the court, consults with the division engineer, oversees settlement discussions, and issues proposed rulings for the water court. Referees may be either lawyers or engineers. Additionally, to resolve or narrow issues in a case, the water courts have a unique pretrial rule requiring the parties’ experts to meet without the attorneys or clients—a step lauded by both the courts and the lawyers.

In Colorado, the judges serving on the water courts are designated district court judges that handle both their regular docket as well as water matters. Accordingly, water courts exercise jurisdiction over all water matters involved in the ongoing adjudication of water rights, as well as individual disputes between water users. Water courts thus function as a one-stop-shop for addressing all water issues that require litigation.

Because Colorado began adjudicating most of its water rights over a century ago, its modern, case-by-case adjudications supplement original and earlier amended decrees on a water source. In this way, decrees continue to evolve and incorporate new information, such as actual diverted volume and the cumulative effects of all water rights on a stream system. Modern water records thus contain relevant information to analyze applications for new water rights and changes of use.

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102 Hobbs Interview, supra note 91.
103 Id.; Wolfe Interview, supra note 94.
104 Hobbs Interview, supra note 91.
105 Id.
106 Uniform Local Rules for All State Water Court Divisions ch. 36, rule 11 (requiring the experts to “identify undisputed matters of fact and expert opinion, to attempt to resolve disputed matters of fact and expert opinion, and to identify the remaining matters of fact and expert opinion in dispute.”).
107 Hobbs Interview, supra note 91; Interview with David Robbins, Private Water Lawyer, in Denver, Colo. (Nov. 11, 2013); Wolfe Interview, supra note 94.
108 Hobbs Interview, supra note 91.
109 Hobbs Interview, supra note 91.
110 Robbins Interview, supra note 107. These adjudications began in 1881. Hobbs Interview, supra note 91.
111 Robbins Interview, supra note 107.
112 Id.
Permitting and Change Review. As noted, new water uses, changes of use, and augmentation plans require a water court decree. An applicant before the court must prove an absence of harm to other water rights and must hire his own expert, if necessary, to meet that burden of proof. Interested parties can file statements of opposition; and, as described, the division engineer provides a “consultation report” to the water court that identifies issues, questions, and recommendations that the agency and water referee have identified regarding the application. When decreed, water uses are subject to conditions that protect against injury to other users.

For changes in particular, applicants must establish historic consumptive use of the water right proposed for change. The State Engineer also conducts an independent technical analysis of historic consumptive use, as well as location and timing of return flows. There is no definite look-back period for determining historic consumptive use, but twenty to thirty years of record (containing wet, dry, and average flow conditions) is typical. Statements of opposition can raise fact questions that go back farther in time. The ten-year abandonment statute also plays a role. One water lawyer said it is typical for the water court to impose “knock downs” on the water right, meaning a reduction in historic decreed volume to account for changes between the proposed and historic consumptive use.

Records. As one Colorado water judge observed, “one-shot adjudications of water rights don’t work.” For this reason, Colorado water courts retain ongoing jurisdiction over decrees and update them as new rights and changes of use are decreed. Each month the water court publishes a “resume” of all applications so that all water users have notice and an opportunity to oppose. The State Engineer

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113 For Colorado, a more apt heading might be “Application Review.” Hobbs Interview, supra note 91.
114 Hobbs Interview, supra note 91.
119 Wolfe Interview, supra note 94.
120 Hobbs Interview, supra note 91; Robbins Interview, supra note 107.
121 Robbins Interview, supra note 107.
123 Robbins Interview, supra note 107.
124 Hobbs Interview, supra note 91.
125 Id. There are approximately 1,200 such requests annually. Id.
maintains water rights diversion records and a tabulation that commissioners and users can consult for up-to-date decree information.127 A primary driver of this “living decree” approach is the need for adaptability to respond to demands in the Colorado water market.128

Distribution and Enforcement. To preserve separation of powers, Colorado locates its distribution and enforcement functions in the executive branch through the State Engineer.129 Colorado has 135 water commissioners who supervise the local distribution of surface water and groundwater for compliance with water court decrees.130 Commissioners serve in seventy-eight water districts nested within the seven major state basins.131 When a water source spans multiple districts, there is a lead commissioner and assistant commissioners that coordinate and rely heavily on remote-sensing and real-time monitoring data.132 Commissioners are employees of the State Engineer and they reside in the local community and work from their homes.133 When commissioners have questions about how to apply or interpret a water court decree, they report their question to the division engineer.134 Water commissioners play an important role in a division engineer’s review of new or changed water rights, and augmentation plans, because of their “boots on the ground” perspective on the affected water source.135

D. Idaho

Overview. Although Idaho follows the more traditional approach of separate court adjudication and agency permitting, it has taken steps to connect those functions by creating a specialized water court that not only conducts adjudications, but also hears all water-related cases, including appeals of agency water rights decisions.136 Statewide, adjudication occurs in a single water court called the Snake River Basin Adjudication District Court (SRBA), a separate

\[\text{\textsuperscript{127}} \text{ COLO. REV. STAT. ANN. § 37-92-401 (2014).} \]
\[\text{\textsuperscript{128}} \text{ Hobbs Interview, supra note 91.} \]
\[\text{\textsuperscript{129}} \text{ COLO. REV. STAT. ANN. § 37-92-301 (2014).} \]
\[\text{\textsuperscript{130}} \text{ Wolfe Interview, supra note 94.} \]
\[\text{\textsuperscript{131}} \text{ Id.} \]
\[\text{\textsuperscript{132}} \text{ Id.} \]
\[\text{\textsuperscript{133}} \text{ Id.} \]
\[\text{\textsuperscript{134}} \text{ Id. The State Engineer may further consult with the Attorney General’s Office. Id. This consultation differs from the consultation between the division engineer and water referee during the application phase, although that process often involves commissioner records and actions. Hobbs Interview, supra note 91.} \]
\[\text{\textsuperscript{135}} \text{ Hobbs Interview, supra note 91.} \]
\[\text{\textsuperscript{136}} \text{ Idaho Supreme Court, Administrative Order In the Matter of the Appointment of the SRBA District Court to Hear All Petitions for Judicial Review from the Department of Water Resources Involving Administration of Water Rights (Dec. 9, 2009) [hereinafter SRBA Appointment Order].} \]
division of the district courts.\textsuperscript{137} To ensure consistency and expertise in water rights cases, the Idaho Supreme Court provided the SRBA with exclusive jurisdiction over appeals of agency decisions related to water rights.\textsuperscript{138} Beginning in 1963 (for groundwater) and 1971 (for surface water), Idaho law began requiring an agency permit for all new water uses and changes of use.\textsuperscript{139} Idaho’s Department of Water Resources (IDWR) reviews and approves these applications.\textsuperscript{140} The IDWR also provides technical assistance to the SRBA,\textsuperscript{141} and the agency’s “watermasters” distribute water pursuant to state decrees.\textsuperscript{142}

\textbf{Adjudication.} As noted, the SRBA has exclusive statewide jurisdiction to adjudicate the characteristics of water rights.\textsuperscript{143} Until recently, the SRBA’s focus has been on the Snake River Basin, which covers the vast majority of the state,\textsuperscript{144} and which recently concluded with the entry of a final decree.\textsuperscript{145} For its part, IDWR provides technical expertise by investigating water rights claims and filing Director’s Reports, which are prima\textsuperscript{\textit{facie}} evidence of the nature and extent of all claimed water rights.\textsuperscript{146} Idaho does not, as a routine practice, decree volume limits as part of its adjudication, unless necessary for the proper administration of the water right.\textsuperscript{147} Unlike most states, that decree water rights as they currently exist, the SRBA’s Snake River decree results in a “time gap” because it describes rights as they existed in 1987, when the general adjudication commenced.\textsuperscript{148}

\textbf{Permitting and Change Review.} IDWR reviews applications for new water rights and post-1987 changes of use (“transfers”).\textsuperscript{149} The agency only evaluates


\textsuperscript{139} \textit{Idaho Code Ann.} § 42-202 (2014); Telephone Interview by Caroline Sime, clinic student, with James Cefalo, Idaho Dept. of Water Resources, Hearing Officer, in Idaho Falls, Idaho (Oct. 31, 2013). Before that time, parties could develop rights through use or optionally filing an application for a permit. \textit{Id.}

\textsuperscript{140} \textit{Idaho Code Ann.} § 42-202 (2014).

\textsuperscript{141} \textit{Idaho Code Ann.} § 42-1401(B) (2014).


\textsuperscript{143} \textit{See generally} \textit{Idaho Code Ann.} §§ 42-1401 to -1428 (2014); Order No. 99143, \textit{supra} note 137.

\textsuperscript{144} Order No. 99143, \textit{supra} note 137.

\textsuperscript{145} Final Unified Decree, \textit{supra} note 8.

\textsuperscript{146} \textit{Idaho Code Ann.} § 42-1411(4) (2014).

\textsuperscript{147} Telephone Interview with Jerry Rigby, Private Water Attorney, in Rexburg, Idaho (Oct. 29, 2013); Telephone Interview by Caroline Sime, clinic student, with Paul Harrington, Staff Attorney to Judge Eric Wildman, SRBA, in Twin Falls, Idaho (Nov. 7, 2013).

\textsuperscript{148} Order No. 99143, \textit{supra} note 137.

\textsuperscript{149} \textit{Idaho Code Ann.} § 42-222(1) (2014).
historic consumptive use in transfers proposing to change the nature of use.\textsuperscript{150} For example, if an irrigation water right is changing to industrial use, the agency evaluates the historic consumptive use associated with the irrigation.\textsuperscript{151} In this setting, practitioners note that the agency scrutinizes a water right “significantly deeper” than the SRBA court during an adjudication proceeding.\textsuperscript{152}

Although there is no specific look-back period for determining consumptive use, Idaho does recognize a five-year forfeiture for unused water rights.\textsuperscript{153} IDWR generally will look at the previous five years of crops as a measure of the consumptive use,\textsuperscript{154} and applicants may also provide additional data.\textsuperscript{155} An innovator among western states for its use of water rights software, IDWR depends heavily on a Geographic Information System (GIS) framework and quantitative models (including NASA infrared satellite technology) when considering the impacts of new or changed water uses.\textsuperscript{156} As noted, agency water rights decisions are appealed to the SRBA district court, where they are reviewed for abuse of discretion or clear error using a closed administrative record.\textsuperscript{157}

\textit{Records.} Idaho decrees are not regularly updated to reflect new uses or changes in use.\textsuperscript{158} IDWR is charged with maintaining water rights records.\textsuperscript{159} If there is an administrative proceeding that changes elements of a water right, the administrative decision supersedes the judicial decree for that particular water user.\textsuperscript{160}

\textit{Distribution and Enforcement.} IDWR oversees the distribution of water through “watermasters” elected from state water districts and approved by the agency’s Director.\textsuperscript{161} Distribution disputes are raised in an IDWR administrative forum, after which, parties may appeal the agency decision to the SRBA.\textsuperscript{162}

\begin{footnotesize}
\textsuperscript{150} \textit{Id.}
\textsuperscript{151} \textit{Idaho Code Ann.} § 42-222(1) (2014); Cefalo Interview, supra note 139.
\textsuperscript{152} Rigby Interview, supra note 147.
\textsuperscript{153} \textit{Idaho Code Ann.} § 42-222(2) (2014); Rigby Interview, supra note 147.
\textsuperscript{154} Cefalo Interview, supra note 139.
\textsuperscript{155} \textit{Id.}
\textsuperscript{156} \textit{Id.}
\textsuperscript{157} \textit{Id.} (citing the Idaho Administrative Procedures Act).
\textsuperscript{158} \textit{Id.}
\textsuperscript{159} \textit{Idaho Code Ann.} § 42-244 (2014).
\textsuperscript{160} Cefalo Interview, supra note 139.
\textsuperscript{161} \textit{Idaho Code Ann.} § 42-605(3) (2014); Telephone Interview by Caroline Sime, clinic student, with Tony Olenichak, Idaho Dept. of Water Resources, Water Dist. 1 Program Manager, in Idaho Falls, Idaho (Nov. 5, 2013) (noting that some watermasters are agency employees and some are not, depending on the type of agreement a district has with the agency).
\textsuperscript{162} \textit{Idaho Code Ann.} § 42-1701A(3) (2014).
\end{footnotesize}
agency cites its sophisticated technology as a major reason for its success in broad-basin distribution and enforcement of water rights.  

E. Montana

Overview. Montana waited until 1973 before creating its modern permitting system. The Montana Legislature and Montana Supreme Court thus embarked on an ambitious undertaking in the 1970s when they commenced general stream adjudications of all pre-1973 water rights in every basin of the state—an undertaking that continues today before a specialized court called the Water Court. The statewide adjudication has an estimated completion target of 2028. The Montana Department of Natural Resources and Conservation (DNRC) assists in the examination of claims made before the Water Court and also reviews all applications for new water permits and changes of use. Traditional district courts also play a role in hearing appeals of DNRC decisions, enforcing illegal water uses, and appointing water commissioners to distribute water on decreed waters.

Adjudication. The Montana Water Court has exclusive jurisdiction to decree the characteristics (or abandonment) of water rights (both surface and groundwater) that existed prior to July 1, 1973. As noted, the DNRC provides technical expertise to the Water Court by examining statements of claim, making “issue remarks,” and transmitting findings to the Water Court in the form of

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163 Olenichak Interview, supra note 161.
164 See generally Mont. Code Ann. §§ 85-2-301 to -381 (2013). Before that time, rights could be developed through use or local recording at the county clerk and recorder, following a statutory filing process. Murray v. Tingley, 20 Mont. 260, 50 P. 723 (1897).
167 Montana Judicial Branch, supra note 166; Interview with Russell McElyea, Chief Water Judge, Montana Water Court in Missoula, Mont. (Oct. 23, 2013).
170 Telephone Interview by William Fanning, clinic student, with Anonymous Agency Source in Mont. (Oct. 17 and 24, 2013).
“summary reports.” The agency later assists the court with resolving “issue remarks” noted during its claims examination. Water masters assigned to particular basins around the state also assist the court in making recommended findings and conclusions about water rights claims.

To have pre-1973 rights recognized, water users submitted statements of claim that are considered prima facie proof of the water right. The claim is thus accepted as true unless other, contradictory evidence proves otherwise. As discussed below, this burden can be inconsistent with that applied in the agency change review process. Because Water Court decrees focus primarily on uses as they existed in 1973, evidence is becoming increasingly difficult to obtain as witnesses with historical knowledge pass away. Further, decrees describing water rights as they existed in 1973 may not reflect the way a water right is used today. This time gap is similar to that experienced in Idaho’s Snake River Basin Adjudication.

In Montana, decrees do not generally describe the volume of a water right, which can require users to provide additional proof later in change proceedings. Over time, the Water Court has begun to more specifically describe the ditch systems tied to particular water rights so that water commissioners can more easily distribute decreed water. The court also takes certified questions from district courts deciding localized water disputes that raise questions about characteristics of an existing water right. Additionally, when district courts appoint water

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176 Mont. Code Ann. §§ 3-7-301 to -303 (2013); see also Montana Water Court, supra note 166.
178 Objectors carry the burden of overcoming this proof by a “preponderance of the evidence.” For objectors, that means showing that certain aspects of a claim are, more probable than not, incorrect. Objections, along with DNRC issue remarks, can result in a claimant having to provide additional proof to support a claim. Telephone Interview with Doug Ritter, Associate Water Judge, Montana Water Court in Bozeman, Mont. (Oct. 17, 2013). Mont. W. R. Adj. R. 19. On analysis of issue remarks, see also Mont. Code Ann. § 85-2-248 (2013).
179 McElyea Interview, supra note 167.
180 Telephone Interview with Bruce Loble, Retired Chief Judge, Montana Water Court, in Bozeman, Mont. (Oct. 17, 2013); McElyea Interview, supra note 167.
181 McElyea Interview, supra note 167.
182 See supra Part I.D. and accompanying text.
183 McElyea Interview, supra note 167. Because the Legislature removed the Water Use Act’s original requirement of finding a diverted volume on direct flow irrigation claims, the Water Court does not always specify that information. Id.; see Mont. Code Ann. § 85-2-234(6)(b)(i).
184 McElyea Interview, supra note 167.
commissioners to distribute waters, the Water Court provides its decrees and other background information to the district courts.\textsuperscript{186}

Individual water user disputes in district court can overlap with larger questions of adjudication. The Water Court may have to accept a certified question, resolve the water right’s characteristics, and return the matter to district court.\textsuperscript{187} On the flip side, the Water Court, during adjudication, may encounter a ditch easement or other entwined water questions that must be sent to district court.\textsuperscript{188} At the end of the day, water users can thus find themselves appearing before two separate courts to achieve full resolution of their water rights issues—a phenomenon that one interviewee described as “being caught in a jurisdictional seam.”\textsuperscript{189}

\textit{Permitting and Change Review.} The DNRC reviews and decides upon applications for new permits and changes to the purpose, place of use, or point of diversion of water rights.\textsuperscript{190} DNRC rulemaking and permit decisions can both be appealed to district court.\textsuperscript{191} Applicants must demonstrate that all applicable criteria are met, including that existing users will not be injured.\textsuperscript{192} Permits are also made subject to the final outcome of the Water Court adjudication.\textsuperscript{193} For changes to pre-1973 water rights, the DNRC may certify questions about characteristics of those rights to the Water Court.\textsuperscript{194}

\textsuperscript{186} Ritter Interview, \textit{supra} note 178; see \textsc{Mont. Code Ann.} § 85-2-406(4); \textsc{Mont. W. R. Adj. R.} 31. Ritter clarifies that “right now Montana has a patchwork of old district court decrees and new water court decrees that are enforced.” The district courts can enforce their old decrees without Water Court involvement, but a Water Court decree will ultimately replace a district court decree upon its issuance. Ritter Interview, \textit{supra} note 178.

\textsuperscript{187} McElyea Interview, \textit{supra} note 167.

\textsuperscript{188} \textit{Id.}

\textsuperscript{189} Loble Interview, \textit{supra} note 180. Further, interviewees express concern about the district court judges lacking interest and expertise in such water matters. \textit{E.g.}, Telephone Interview with Judge Randy Spaulding, Fourteenth Judicial Dist. Ct., in Roundup, Mont. (Oct. 18, 2013); Interview with Judge Loren Tucker, Fifth Judicial Dist. Ct., in Missoula, Mont. (Oct. 23, 2013).

\textsuperscript{190} \textsc{Mont. Code Ann.} §§ 85-2-102(6), 302 (2013). A conversion from flood to sprinkler irrigation, a change in crops, or modifications to internal ditch systems—where no change in point of diversion or place of use results—does not require agency approval, even if the change increases “historic” consumptive use.

\textsuperscript{191} Anonymous Agency Source Interview, \textit{supra} note 170.

\textsuperscript{192} \textsc{Mont. Code Ann.} §§ 85-2-311, 402 (2013).

\textsuperscript{193} Anonymous Agency Source Interview, \textit{supra} note 170. In one example, a water user received DNRC approval of a change, invested money to upgrade an irrigation system, and subsequently lost that water right when the Water Court held it abandoned. Loble Interview, \textit{supra} note 180.

\textsuperscript{194} \textsc{Mont. Code Ann.} § 85-2-309(2)(a) (2013).
To assess injury to other water users, the applicant must provide evidence of historic volume—both that historically diverted and that historically consumed—as the right existed in 1973. From a practical standpoint, water users may thus have to provide additional evidence in the DNRC change proceeding beyond that required in the Water Court, or rely on agency mathematical models. As one DNRC official explains, the agency “fills in gaps” left by the decree to determine whether an applicant has met the statutory no-injury requirement. The end result is that a water user may not be able to change the full amount of a water right if the proposed change would enlarge the water right’s volume or consumptive use. Similar to Colorado, some water users in Montana perceive that they have received their full water right claim in the adjudication, only to “lose” some of that right for failure to provide sufficient evidence of historic volume and consumption in the change process. As a consequence, some users know neighbors who have declined to pursue changes, or made changes without notifying the agency.

Records. DNRC maintains a centralized database containing post-1973 water permits, changes to water rights, and abstracts of water rights claims undergoing adjudication. Although this system is a vast improvement from the incomplete records historically maintained in county clerk and recorder offices, it can still be difficult to find all water rights information in one place. From the agency perspective, it is unclear whether interim Water Court determinations should trigger DNRC modifications to water rights abstracts. Additionally, there is currently no mechanism for recording changes to existing rights that do not undergo agency review. On the other hand, Water Court decrees do not list agency permits or change authorizations; and when final decrees issue, the law does not provide a mechanism for updating those decrees to reflect new and changed uses.

Further, water disputes in the district court generate a separate set of orders related to water rights. For example, in distribution proceedings (discussed below), the Water Court prepares tabulations to guide water commissioners that contain details beyond those stated in the Water Court’s decree or the DNRC’s

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196 Id.
197 Anonymous Agency Source Interview, supra note 170.
198 Telephone Interview with Anonymous Water Rights Holder in Mont. (Nov. 4, 2013); Telephone Interview with Anonymous Water Rights Holder in Mont. (Oct. 30, 2013).
199 Id.
201 Anonymous Agency Source Interview, supra note 170.
water right abstracts. Thus, as in most other states, there are multiple sources of information that must be reviewed to fully understand the legal records relating to a water right and its water source.

**Distribution and Enforcement.** The DNRC can initiate a case in district court to stop illegal or wasteful uses of water. District court judges can also appoint water commissioners to do on-the-ground distribution of water according to the terms of a decree (called “enforcement” proceedings). Water commissioner appointments typically occur when owners of at least fifteen percent of the water rights on a water source make a request, and the appointment process varies from judge to judge. In basins that do not have a decree, water commissioners are not an option.

The water master and district court judge may hold informational sessions where water users can hear about the distribution process and provide input on the draft tabulations before water distribution commences. One judge conducts annual “water walks” where water users, commissioners, DNRC officials, Water Court representatives, state and local officials, and interested public meet on site to discuss water supply and delivery conditions.

Historically, water commissioners have been appointed to localized stream segments. Today, however, the Water Court is issuing decrees that cover entire basins and often span the jurisdiction of multiple district courts. Some judges and water users question how large-scale Water Court decrees spanning multiple districts will effectively be administered by one district court and one

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202 Telephone Interview with Colleen Coyle, Former Water Master, Montana Water Court, in Bozeman, Mont. (Oct. 24, 2013); see *Mont. W. R. Adj.* R. 31. These tabulations are colloquially known as “Red Books,” and the Water Court compiles them from its own records, along with DNRC records. Loble Interview, supra note 180.


205 *Id.*

206 *E.g.,* Telephone Interview with Judge Holly Brown, Eighteenth Judicial Dist. Ct., in Bozeman, Mont. (Nov. 18, 2013); Telephone Interview with Judge Randy Spaulding, Fourteenth Judicial Dist. Ct., in Roundup, Mont. (Oct. 18, 2013); Interview with Judge Loren Tucker, Fifth Judicial Dist. Ct., in Missoula, Mont. (Oct. 23, 2013).


208 Coyle Interview, supra note 202.

209 Brown Interview, supra note 206.

210 Spaulding Interview, supra note 206; Tucker Interview, supra note 206 (also expressing discomfort at potential conflicts of interest when the judge appoints and instructs the commissioner and also resolves water user complaints against that commissioner).
water commissioner. There is also a lack of adequate measuring devices and hydrologic data that further hampers decree enforcement.

F. Nevada

Overview. Since 1905, the Nevada State Engineer has administered the appropriation of surface water and groundwater through a statutory permitting process, and it also oversees water distribution. The agency additionally plays a dominant role in the adjudication of pre-statutory “vested water rights,” including conducting administrative hearings before proceedings advance to the courts. Due to the vast acreage of federal and Indian lands in Nevada, reserved rights are an important focus in the state’s general stream adjudications. The majority of the state’s waters are not yet adjudicated. “Water importation and interbasin transfers of water from sparsely populated areas to densely populated areas” are also significant issues in the state.

211 Spaulding Interview, supra note 206; Tucker Interview, supra note 206; but cf. Coyle Interview, supra note 202 (sharing belief that some basins have been able to do this successfully, and thus “problem will vary by stream system”). In one basin, for example, lower river users were unsuccessful in requiring upper river users to install water totalizing meters on their ditches and headgates. Spaulding Interview, supra note 206. In another basin that spans multiple court districts, water users residing in one judicial district felt disenfranchised when they were sued by water users residing in another judicial district. The out-of-district water users expressed concern that the judge and water commissioner would have loyalties toward those water users located within their own judicial district. Telephone Interview with Anonymous Water Rights Holder in Mont. (Feb. 18, 2014).

212 Anonymous Agency Source Interview, supra note 170.

213 NEV. REV. STAT. §§ 533.030, 534.020 (2014); see also Nevada Department of Conservation & Natural Resources, Nevada Water Law 101, http://dcnr.nv.gov/documents/documents/nevada-water-law-101/ (last visited Aug. 10, 2014). The State Engineer is the head of the Nevada Division of Water Resources, a division within the Nevada Department of Conservation and Natural Resources. Id. Vested water rights are “surface water rights initiated by applying water to beneficial use prior to March 1, 1905, and which have been perpetuated or continuously used through the years.” Fred W. Welden, Legislative Counsel Bureau, Background Paper 03-2, History of Water Law in Nevada and the Western States 6 (Jan. 2003), available at http://www.leg.state.nv.us/Division/Research/Publications/Bkground/BP03-02.pdf. Artesian percolating water and groundwater have slightly later vesting dates of 1913 and 1939, respectively. Telephone Interview with Anonymous Agency Source in Nev. (Aug. 11, 2014).


215 Anonymous Agency Source Interview, supra note 213.

216 R. Craig Howard & Bryce Alstead, Overview of Water Law in Nevada, NEV. LAW. 8 (Sept. 2009).

217 Anonymous Agency Source Interview, supra note 213.

218 Howard & Alstead, supra note 216, at 8; see also NEV. REV. STAT. § 533.370 (2014) (requiring State Engineer’s consideration when allowing an interbasin transfer).
Adjudication. State adjudications can commence either by water user petition or by the State Engineer initiating a proceeding on its own. Adjudications can apply to both surface water and to groundwater, and modern state adjudications are occurring on a basin-wide scale. The State Engineer drives the adjudication process by publishing notice and accepting claims, preparing abstracts, investing claims proof, hearing objections, and preparing a final order of determination that is transmitted to a state district court, along with evidence of record, for approval. Among the State Engineer’s findings are a volume determination based on a fixed “duty of water” per acre, according to the current use of the right.

The district court hears exceptions to the State Engineer’s order, determines whether the State Engineer’s findings are supported by substantial evidence, and enters the final decree. Should a water source span multiple judicial districts, the judges of the districts will confer and decide which district will conduct the adjudication. Because Nevada state district courts have statewide jurisdiction, they can issue basin-wide “inter-district” decrees spanning multiple judicial districts. There are also some pre-existing federal court decrees covering the western portion of the state that are separately administered. Those federal decrees do not include groundwater.

Permitting and Change Review. The State Engineer’s Office administers post-statutory surface and groundwater rights. Changes to the point of diversion, manner, or place of use for water rights, including vested water rights, also require agency review. The State Engineer determines if the changes will conflict with

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220 Welden, supra note 213, at 5.
221 Id.
223 Id.
225 Gamble Interview, supra note 222.
227 In the federal cases, the courts have assumed surface and groundwater are not connected unless someone objects. DePaoli Interview, supra note 226 (giving the example of the Walker River Basin).
existing water rights. As in other states, the State Engineer must determine consumptive use during the change process, and water users may lose a portion of their water right because of the difference in actual consumptive use. Consumptive use is largely based on the principal crop grown in the part of the basin where the right arises. Users can also lose water rights through forfeiture or abandonment. Appeals of agency decisions affecting vested rights go to the state district court adjudicating the water source in question.

**Records.** As in most states, Nevada’s decrees are not updated to reflect changes to water rights. Whereas in most states, local water rights records are a thing of the past, Nevada water rights conveyances are still recorded both in the counties where the water is diverted and where it is put to use. The State Engineer also employs a separate filing system for administrative purposes. Thus, both State Engineer and county records must be searched.

**Distribution and Enforcement.** District courts retain ongoing jurisdiction to enforce state decrees. Except on federally decreed streams, the State Engineer is responsible for distributing adjudicated and permitted water use. The agency appoints and supervises water commissioners that act under court authority pursuant to final decrees. The State Engineer also holds the power to enforce against illegal water uses through arrest, imposition of penalties, and request for judicial injunction. On streams adjudicated in federal court, a court-appointed “water master” distributes water under the federal decree.

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231 Howard & Alstead, supra note 216, at 9.
232 DePaoli Interview, supra note 226.
235 DePaoli Interview, supra note 226.
236 Anonymous Agency Source Interview, supra note 213.
239 Howard & Alstead, supra note 216, at 10 (noting that state records should not be relied upon).
240 DePaoli Interview, supra note 226.
244 Id.
G. New Mexico

Overview. New Mexico’s Water Code dates back to territorial days. In 1907 the legislature “assigned courts the task of adjudicating New Mexico’s water rights” and created what is now the Office of the State Engineer (OSE) “to have general supervision over the measurement, appropriation and distribution of New Mexico’s water.”245 Like Nevada, New Mexico also contains numerous federal reserved water rights, along with special acequia rights246 that add to the complexity of the state’s adjudications. There are currently around a dozen active adjudications,247 and less than half of the state’s water rights are finally decreed.248 Because New Mexico belongs to eight interstate stream basins, it also has an Interstate Stream Commission that, among other things, negotiates with other states to settle interstate stream controversies.249 The state has done extensive modeling in every declared basin.250

Adjudication. Generally, the New Mexico Attorney General, on behalf of the OSE, has initiated the state’s stream adjudications by filing lawsuits.251 Water users can also bring a request for adjudication.252 In New Mexico, many of the general stream adjudications are happening in federal court, with a handful of additional adjudications happening in state district court.253 At the state level,
there are currently two designated adjudication judges, selected from the state’s district court judges, who hear and preside over adjudications.\(^\text{254}\) Additionally, outside of adjudication, there is a designated judge in each of New Mexico’s thirteen judicial districts who handles other types of water rights disputes.\(^\text{255}\) This model promotes efficiency and uniformity in the state’s water rights case law.\(^\text{256}\)

In modern times, adjudications have addressed both surface water and groundwater.\(^\text{257}\) Ancillary questions such as ditch easement disputes are determined in a separate proceeding.\(^\text{258}\) New Mexico also has a unique procedural rule that requires state adjudication judges and the OSE to meet annually to discuss adjudication priorities and allocate state resources among those priorities.\(^\text{259}\)

In the first stage of state adjudication, the OSE prepares a hydrographic survey of the stream system and describes each water right, which today involves the use of GIS, GPS, and metering technology, but which also reflects historic records and other information sources.\(^\text{260}\) The surveys (which are a combination of textual information and maps) are presumed correct, and the parties bear the burden of proving a survey wrong.\(^\text{261}\) Each survey dispute with OSE is resolved in a separate court proceeding.\(^\text{262}\) New Mexico water users have perceptions of a conflict of interest between the OSE’s technical and legal functions.\(^\text{263}\)

In the second *inter se* stage, water users may object to the claims of others.\(^\text{264}\) Unlike any other state surveyed, New Mexico’s modern decrees contain both a diverted volume and a consumptive irrigation requirement (“CIR”), determined on a “stream system basis” based on the current average consumption of crops
grown in that area. 265 Additionally, final decrees list both historic and newly permitted rights together so it is a complete tabulation. 266

Permitting and Change Review. The OSE oversees permits to appropriate state waters, as well as changes to the place or purpose of water rights. 267 Within the OSE, the Water Resources Allocation Program processes water rights applications and “conducts the scientific research” necessary for deciding those applications. 268 Among the review criteria are injury to existing rights, as well as water conservation considerations. 269 Parties can appeal agency decisions first through an administrative appeal, and then to the district court. 270 The OSE Hearings Unit holds administrative hearings on “protested and aggrieved water rights applications.” 271 Those hearing decisions are appealable to district court under de novo review. 272

The OSE has insufficient resources to address abandonments and forfeitures, 273 and one of the agency’s strategic priorities is to “eliminate the water rights application backlog.” 274 On the other hand, because consumptive use is determined during adjudication, the turnaround for agency review of certain change applications in adjudicated areas can be reduced. 275 The agency also plays an important role in linking water and land use by evaluating local subdivision applications for adequate water supply. 276
Records. Another OSE duty is to maintain accurate water rights records,277 and an agency strategic priority is to “automate information and processing of its databases.”278 There is no specific provision in New Mexico law for updating final decrees after they are entered.279

One New Mexico judge has observed that New Mexico’s water rights recordkeeping could be improved: “The OSE should review its internal procedures and analyze the resources it would need to maintain current records and request adequate funding from the Legislature.”280 That same judge observed, “there is no mechanism to insure timely updates to the judicial decree” and called for “an institutional structure that insures the continuing accuracy of adjudicated water rights.”281

Distribution and Enforcement. In the administrative realm, the OSE is charged with supervising, measuring, distributing, and enforcing all water rights.282 This authority extends to administering priorities in unadjudicated stream systems.283 For unadjudicated rights, the OSE can preliminarily determine the characteristics of the water right for purposes of distribution. Such determinations are non-binding in the adjudication and subject to court decree.284

The OSE’s Water Resources Allocation Program is primarily responsible for distribution and enforcement.285 Under this program, the agency hires “water masters” to measure stream flow, control diversions, and directly distribute water.286 Water masters are generally individuals residing within the watershed to which they are assigned.287 This program also inventories and monitors water
resources and supply. In certain situations, the OSE has authority to charge counties for water master services, and counties can assess local taxes to pay for water master services.

In the judicial realm, water users with disputes arising outside of the adjudication process bring cases to the district court judge designated to hear water rights matters in that judicial district. These designated judges may also hear agency enforcement cases and challenges to water master tabulations.

A decade ago, the OSE created the Active Water Resource Management initiative to address drought conditions through a local water district approach. In priority stream systems, water districts are created, in which there are special “measuring and metering efforts, rules and regulations, . . . appointment of water masters, and development of water master manuals.” Basin teams include a “project manager, hydrologist, attorney, communication manager, personnel manager, and technical support staff.” Agency staff also work toward shortage-sharing agreements among water users within a district to avoid the harsh outcomes of strict priority administration.

H. Oregon

Overview. Since the 1909 Oregon Water Code, the Oregon Water Resources Department (Department) has administered all permits for new water rights, as well as changes of use. State trial courts oversee basin-based adjudications, but the Department plays a significant role by examining claims to pre-Water Code rights and preparing proposed orders for the adjudication court. Although approximately two-thirds of Oregon waters are adjudicated, the Klamath Basin is the only major basin adjudicated in the last forty years.

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288 Id.

289 Id. Applicable when majority of water users have successfully petitioned for appointment of a water master. Id.; see N.M. STAT. ANN. §§ 72-3-2, -4 (2014).

290 See supra note 258 and accompanying text.

291 Reckard Interview, supra note 256.

292 New Mexico Office of the State Engineer, Frequently Asked Questions, supra note 284.

293 Id.

294 Id.

295 Id.


297 OR. REV. STAT. §§ 539.021 and .130 (2014). Oregon trial courts are called “circuit courts.”

298 Telephone Interview by William Fanning with Dwight French, Water Right Services Division Administrator, Oregon Water Resources Department, in Salem, Oregon (Nov. 4, 2013); Telephone Interview by William Fanning with Phillip Ward, Director, Oregon Water Resources
**Adjudication.** In Oregon, adjudication addresses water rights that predate the Water Code, along with federal and tribal water rights. The proceeding can commence three ways: (1) by court order, (2) by Department order, or (3) by water user petition. As noted, the Department examines all claims in a basin adjudication, produces a hydrologic analysis, and drafts proposed final orders destined for the adjudication court. But before orders reach the court, a general state administrative law judge hears any protests to proposed final orders. This step in the process has been criticized due to a lack of water law expertise on the part of administrative law judges. The Department then reviews the administrative law judge’s findings and issues proposed Findings of Fact and an Order of Determination (FFOD), which it then finally transmits to the adjudication court.

The trial court reviews the Department’s order under a de novo standard, and can either affirm the order or hear contested issues. With contested issues, the court can hear additional evidence and appoint a special master to conduct further proceedings. Because adjudications can extend over decades, which means original evidence or witnesses can be difficult to locate, some question whether a de novo standard makes sense. The court will ultimately affirm the FFOD, with any necessary modifications, as a final decree. Until then, the FFOD is treated as an enforceable preliminary decree. Decrees describe water rights according to those uses occurring at the time of decree, and include

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299 French Interview, supra note 298.
300 Id.
302 MacDougal, supra note 301.
305 Or. Rev. Stat. § 539.150 (2014); MacDougal, supra note 301.
306 MacDougal, supra note 301.
307 MacDougal Interview, supra note 303.
a finding of diverted volume (in acre-feet). The characteristics of decreed rights mirror the description of statutorily permitted rights.

Permitting and Change Review. As noted, all post-Water Code water uses require a permit from the Department. The Department also approves changes to the place of use, the point of diversion, or the type of use made of a water right (called a “transfer”) when decreed rights or Water Code-based permits are changed. Changes in the type of use receive the most scrutiny. Pre-statutory rights that have not been decreed do not qualify for an agency transfer. The Department currently has a significant backlog in transfer applications that it is working to reduce.

Although there is no automatic statutory look-back period for determining consumptive use during a transfer proceeding, the state’s forfeiture statute could apply if there has been five years of continuous non-use at any point during the last fifteen years. In other words, the agency may examine whether the water right proposed for a change has been beneficially used to its full extent at least once in the last five years. In one attorney’s experience, however, the vast majority of cases involve no look-back at all, but rather focus on whether there is injury if the current use is changed to the proposed use. Typical evidence includes recent power bills or crop yields.

Department decisions are subject to a complex process that can involve “contested case” administrative hearings and appeals to a specialized commission,

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310 French Interview, supra note 298.
311 Id.
314 Ward Interview, supra note 298. In contrast, “if the transfer is from irrigation to irrigation, then the water rights holder can transfer the whole paper right.” Id.
318 Or. Rev. Stat. § 540.610 (2014); French Interview, supra note 298. The Department would also verify that there are no other periods of non-use for five consecutive years in the last fifteen years. Moon Interview, supra note 317.
319 Moon Interview, supra note 317.
and are ultimately appealable to a trial court. The Department has a strong record of settling most permitting disputes before the need for trial or administrative hearing.

**Records.** Decreed rights receive a “certificate” like statutorily permitted rights and are maintained in the Department’s water rights information system. Like most states, Oregon decrees will not be updated on an ongoing basis after they are issued.

**Distribution and Enforcement.** The Department employs approximately twenty “watermasters” (who are hydrologists), divided among five major water regions in the state. Watermasters not only distribute waters under decrees and permits, but also conduct inspections, and enforce violations of state water law. They also play an important supporting role during the agency’s application review by providing information on crop use and water availability.

### I. Utah

**Overview.** Utah began requiring water rights permits with the passage of its Water Code in 1903. The Division of Water Rights of the State Engineers Office (SEO) plays a strong role in all aspects of Utah water rights. This agency processes applications for new appropriations and changes of existing rights, has exclusive jurisdiction over enforcement, and drives the adjudication process for pre-statutory rights. Utah has ongoing general stream adjudications for nearly

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322 Ward Interview, *supra* note 298; Moon Interview, *supra* note 317.


324 MacDougal Interview, *supra* note 303.


326 *See generally* OR. REV. STAT. §§ 540.010 to .155 (2014); *WATER RIGHTS IN OREGON*, *supra* note 296, at 41–43.

327 OR. REV. STAT. § 540.045 (2014); French Interview, *supra* note 298.


329 UTAH CODE ANN. §§ 73-3-2 and -3 (2014).


331 UTAH CODE ANN. § 73-4-1 (2014).
every stream within the state, and proceedings take place in district courts.332
While some of these adjudications have languished for decades, increased staffing
has begun to speed up the process.333

Adjudication. On an individual basis, water users with pre-statutory rights
can seek recognition of those rights through the filing of a “diligence claim” with
the SEO.334 The SEO advertises and investigates diligence claims, and then files
an investigation report and assigns a water rights number.335 Diligence claims
describe conditions as they existed prior to 1903, and include a diverted volume in
acre-feet.336 A person may challenge a diligence claim by filing an action in district
court.337 Although the investigation report becomes part of the water right file
and is admissible in any administrative or judicial proceeding,338 an adjudication
court is not bound by a diligence claim or the agency’s investigation report.339

Upon request or of its own accord, the SEO may initiate general stream
adjudications in state district court.340 These proceedings adjudicate all water
rights, whether pre-statutory or permitted rights.341 Agency field staff gather water
rights information, prepare hydrographic surveys, and assist water users in filing
“statements of water users claims” in the adjudication.342 Similar to Montana,
filed statements of claim are deemed “competent evidence of the facts stated
therein unless the same are put in issue.”343 Claims are made based on current
water uses,344 although, consistent with state forfeiture law, the agency may look
back further to determine if there have been seven years of nonuse within the last

default.asp (last visited Dec. 29, 2014) (“All of the hydrologic areas of the state are currently involved
in a court ordered adjudication of water rights except the Weber River and Sevier River drainages.”)
333 Telephone Interview with John Mann, Assistant State Engineer, and Boyd Clayton, Deputy
State Engineer, in Salt Lake City, Utah (Nov. 1, 2013).
335 Telephone Interview by William Fanning, with Steven Clyde, Water Lawyer, in Salt Lake
City, Utah (Nov. 5, 2013).
336 Id. Or pre-1935 for groundwater diligence claims.
337 Id.
338 Utah Code Ann. § 73-5-13 (2014); Mann & Clayton Interview, supra note 333.
341 Mann & Clayton Interview, supra note 333.
342 Utah Code Ann. §§ 73-4-3(7)(a) and 73-4-5 (2014); see also Adjudication, supra note 332.
344 Adjudication, supra note 332. However, water users are not excused from change application
requirements if the current uses deviate from those of the recorded water right. Mann & Clayton
Interview, supra note 333.
fifteen years. The SEO then issues a Proposed Determination of Water Rights Book (called a “PDET”), which contains both maps and textual recommendations for the district court. Newer proposed determinations more expressly address volume and consumptive use for claimed water rights.

The agency’s proposed determinations play a strong role in the adjudication process. Users have ninety days to object to the proposed determination, but objections are relatively few and settlements are common. The district court approves all proposed water rights determinations that have no objection. When there is an objection, the burden of proof is on the claimant to overcome the SEO’s determination in a court hearing process. Utah has many outdated proposed determinations that have not yet been court-approved and thus require updating to reflect current water uses. Utah also does not have designated water courts or judges, and general stream adjudications are “assigned somewhat randomly,” which creates concerns, as most district court judges today have limited experience with water rights.

Permitting and Change Review. Since 1903, the SEO has reviewed all requests for new appropriations, as well as changes to the purpose, place of use, or point of diversion for existing water rights. For changes of use, the agency does a full hydrological analysis to determine if there will be injury, and, for pre-statutory rights that do not yet have an adjudicated volume, it assumes a maximum volume based on current crops grown and flood irrigation methods. SEO decisions are appealed to district court under de novo review. SEO proceedings are informal administrative proceedings, and the vast majority of water rights applications are handled without an attorney. Roughly one percent, or less, of SEO decisions

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345 Utah Code Ann. § 73-1-4 (2014). A forfeiture action can commence as late as fifteen years “from the end of the latest period of nonuse of at least seven years.” Id.

346 Utah Code Ann. § 73-4-11(2)(a) (2014); see also Adjudication, supra note 332.

347 Mann & Clayton Interview, supra note 333.

348 Utah Code Ann. § 73-4-11(3).

349 Mann & Clayton Interview, supra note 333; see also Telephone Interview by William Fanning, with Norman Johnson, Assistant Attorney General / Chief of Natural Resources Division, and Mike Quealy, Assistant Attorney General, in Salt Lake City, Utah (Nov. 13, 2013).

350 Johnson & Quealy Interview, supra note 349.


352 Mann & Clayton Interview, supra note 333.

353 Clyde Interview, supra note 335.


355 Mann & Clayton Interview, supra note 333 (noting that the agency does not hold historic rights to a modern level of efficiency).

356 Utah Code Ann. §§ 73-3-14; 63G-4-402(1)(a) (2014); Mann & Clayton Interview, supra note 333.

357 Mann & Clayton Interview, supra note 333; Clyde Interview, supra note 335.
are taken to court for judicial review. Changes to water rights undergoing adjudication are reflected in the agency’s PDET and the court’s final decree.

Although Utah has a forfeiture statute that provides for invalidation of water rights not used for seven years, the SEO lacks authority to declare unadjudicated rights forfeited during the change application process. Instead, a court must determine forfeiture of these rights in a general adjudication proceeding or separate forfeiture action. For that reason, the agency does not look back at historical uses when determining changes to water rights. This ruling has created an unfortunate scenario in which speculators can revive a long abandoned water right in the change application process.

Records. Utah has a bifurcated record system, with water rights ownership records housed with the county recorder, and all other water rights records housed with the SEO in a searchable database. There are concerns that the older county ownership records are poorly indexed and lack clarity.

Although old court decrees are not reopened, district courts do retain ongoing jurisdiction over decrees issuing in modern adjudication proceedings. If individual water user disputes arise, a court can supplement the decree with additional rulings. The district courts can also reserve the right to make changes to decrees based on newly available science. For example, upon motion of the SEO, the court may modify the irrigation duty, the domestic use allowance, or the stock water allowance it has decreed.

Distribution and Enforcement. The SEO has authority over the distribution of water rights under decrees—a task it implements through appointment of water

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358 Mann & Clayton Interview, supra note 333; Clyde Interview, supra note 335; Johnson & Quealy Interview, supra note 349.
359 Mann & Clayton Interview, supra note 333.
362 Mann & Clayton Interview, supra note 333.
363 Id.; see also Clyde Interview, supra note 335 (describing how junior users are harmed by the resurrection of long abandoned senior rights).
364 Water Right Information, supra note 328.
365 Mann & Clayton Interview, supra note 333 (citing concerns about silent deeds and appurtenance issues).
366 Id.
367 Id.
368 Id.
commissioners. Commissioners hold four-year appointments, work out of their home, and serve various-sized distribution systems throughout the state. Similar to several of the surveyed states, the state agency also directs and trains commissioners. Water users provide input on commissioner appointments and compensation, and are assessed to fund the commissioner’s salary. Water users also elect committees that hold public meetings and collect records relating to water distribution on a water source; the SEO then maintains these records online. Until the final decree is issued, the SEO distributes water in accordance with its proposed determinations. The SEO also performs the state’s enforcement function by investigating and prosecuting water rights violations through administrative orders, fines, and litigation.

J. Washington

Overview. Washington began requiring agency approval of appropriations under its 1917 Surface Water Code, later adding groundwater in 1945. Pre-statutory water uses do not require a permit, but the state has required claimants to file statements of claim to preserve these right or face forfeiture. Today, the state’s Department of Ecology (Ecology) processes applications for new appropriations and changes of use. Agency officials report that the backlog in reviewing applications is the largest of any western state. On the other hand, the state stands apart in integrating a water rights component into its mandatory local watershed planning laws.

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370 Utah Code Ann. § 73-5-1(1)(a), (2) (2014); see also Mann & Clayton Interview, supra note 333.
371 Mann & Clayton Interview, supra note 333.
379 Wash. Rev. Code §§ 90.03.250 and 90.03.380 (2014).
380 Telephone Interview with Jeff Marti, Information and Management, and Benno Bonkowski, Manager (Retired), Adjudication Section, Dept. of Ecology, in Lacey, Wash. (Oct. 24, 2013) (estimating 6,000 applications pending).
Ecology also plays a fact-finding role in adjudications that take place in state trial courts.\(^{382}\) Although eighty-two basins in Washington have been adjudicated since 1918,\(^ {383}\) those proceedings cover only about ten percent of the state’s land area; the vast majority of claimed water rights remain unadjudicated.\(^ {384}\) The main active adjudication today commenced in the 1970s and involves surface waters in the Yakima River Basin.\(^ {385}\)

**Adjudication.** In Washington, Ecology commences adjudications in superior courts (a type of trial court).\(^ {386}\) Adjudications can range from small disputes to large, general stream adjudications.\(^ {387}\) They can be limited to surface water or groundwater, or include both.\(^ {388}\) Superior courts may appoint special referees to take evidence and issue preliminary findings and conclusions.\(^ {389}\) The parties bear the burden of proving their claims through the submission of evidence.\(^ {390}\) Ecology investigates claims, gathers its own evidence, and reports its findings to the court, making motions for the court to decree substantiated claims and hold hearings on contested claims.\(^ {391}\) Parties may respond and object to Ecology’s motions.\(^ {392}\)

In determining the characteristics of a claimed pre-statutory right, the court may consider historic evidence back to the original use.\(^ {393}\) Washington decrees, which are later incorporated into agency-issued certificates, reflect current water uses and include a maximum diverted volume in addition to flow rate.\(^ {394}\)

\(^{382}\) Wash. Rev. Code § 90.03.640 (2014).


\(^{384}\) Id. at 6.


\(^{388}\) Id.


\(^{390}\) Wash. Rev. Code § 90.03.635 (2014).

\(^{391}\) Wash. Rev. Code § 90.03.640 (2014); see also Process for Conducting a Water Rights Adjudication, supra note 386, at 17–19.

\(^{392}\) Process for Conducting a Water Rights Adjudication, supra note 386, at 20.

\(^{393}\) A Report to the Washington State Legislature, supra note 377, at 7.

\(^{394}\) Wash. Rev. Code § 90.03.240 (2014); see also Marti & Bonkowski Interview, supra note 380.
Since 1967, a relinquishment statute has provided that failure to use all or part of a water right without good cause for five successive years can trigger loss of the water right.\footnote{WASH. REV. CODE § 90.14.160 (2014).} There is also a common law cause of action for abandonment.\footnote{Id.; WASH. REV. CODE § 90.03.380 (2014).}

**Permitting and Change Review.** As noted, Ecology generally reviews applications for new appropriations, as well as transfers of water rights and changes to points of diversion or purposes of use.\footnote{Marti & Bonkowski Interview, supra note 380; see also OFFICE OF ATTORNEY GENERAL, AN INTRODUCTION TO WASHINGTON WATER LAW 14 (Jan. 2000), available at https://fortress.wa.gov/ecy/publications/publications/0011012.pdf.} There is an exception during pendency of an adjudication, where parties request temporary changes directly through the trial court overseeing the adjudication.\footnote{WASH. REV. CODE §§ 90.03.250 and 90.03.380 (2014).} For permanent changes, however, Ecology processes requests and records its agency decision with the court.\footnote{Marti & Bonkowski Interview, supra note 380. See generally, In re Yakima River Drainage Basin, Pretrial Order No. 12 (Yakima Co. Sup. Ct. Cause No. 77-2-01484-5) (Jan. 22, 2002).} The change then becomes part of the final decree.\footnote{Id.} Post-decree, Ecology processes changes of use outside of the court using its standard procedures.\footnote{Id.; Dept. of Ecology, Water Transfer Working Group, http://www.ecy.wa.gov/programs/wtr/ywtwg/ywtwg.html (last visited Jan. 3, 2015).} Upon approval of any change, Ecology issues a “superseding certificate” and updates its centralized records.\footnote{Id.}

In the Yakima River Basin, the state encourages, but does not require, that change proposals be brought to the Water Transfer Working Group: a voluntary team of agency representatives and water users that provide technical review during the change process.\footnote{Marti & Bonkowski Interview, supra note 380.} This option “guides applicants to those types of water right changes and transfers that can quickly and easily gain approval from the state.”\footnote{Id.}

Because Washington decrees resolve the volume of claimed water rights, Ecology does not adjust volume in a change proceeding involving an adjudicated water right unless there are questions of relinquishment or nonuse.\footnote{Marti & Bonkowski Interview, supra note 380.} And in processing a change application for an adjudicated water right, the doctrine of res judicata bars Ecology from raising allegations of relinquishment that it failed
to raise during its investigation of the right during the adjudication.\textsuperscript{406} Thus, the agency cannot look back beyond the date of the court’s order characterizing the right.\textsuperscript{407} In non-decreed water rights situations, however, Ecology reviews the history of the water right to perform a “tentative determination” of the validity and extent of the water right.\textsuperscript{408} This determination is subject to court modification during a subsequent adjudication proceeding.\textsuperscript{409}

When an applicant seeks to enlarge the amount of irrigated acreage or add new purposes to a water right, Ecology is also required to limit changes to the “annual consumptive quantity,” which means “the estimated or actual annual amount of water diverted pursuant to the water right, reduced by the estimated annual amount of return flows, averaged over the two years of greatest use within the most recent five-year period of continuous beneficial use of the water right.”\textsuperscript{410} Thus, the look-back period under this consumptive use formula is generally five years.

Appealing Ecology’s decision on a change request is somewhat complicated. If the agency decision touches on the extent and validity of a water right undergoing adjudication, that decision is appealed to the trial court overseeing the adjudication, subject to de novo review.\textsuperscript{411} If the decision touches on matters other than the extent and validity of a claimed water right, that aspect of the appeal is certified to an independent Pollution Control Hearings Board (PCHB).\textsuperscript{412} Decisions by that board can then be appealed to the adjudication court, which applies deferential review.\textsuperscript{413} Analysts favorably review the PCHB’s role as one providing expertise, consistency in decision making, mediation opportunities, and a short turnaround time for decisions, all of which are available online.\textsuperscript{414}

\textit{Records.} During the pendency of an adjudication, a monthly notice is issued regarding all changes made to claimed rights in the proceeding, and changes are incorporated into the final decree.\textsuperscript{415} Post adjudication, Ecology maintains a

\textsuperscript{406} Id.
\textsuperscript{407} Id.
\textsuperscript{409} Id.
\textsuperscript{410} WASH. REV. CODE § 90.03.380(1) (2014).
\textsuperscript{411} WASH. REV. CODE § 90.03.210(2) (2014); \textit{see also generally} Policy for Conducting Tentative Determinations, supra note 408.
\textsuperscript{412} Policy for Conducting Tentative Determinations, supra note 408.
\textsuperscript{413} Id.
\textsuperscript{415} Marti & Bonkowski Interview, supra note 380.
record of decreed rights, but the courts have not traditionally updated decrees to reflect changes made after they become final. State policy analysts have recommended that Washington switch to a system where decrees are periodically maintained and updated so they remain relevant. Indeed, there is a possibility of ongoing court jurisdiction in the Yakima Basin, which would mean that the court’s final decree may be updated over time.

Distribution and Enforcement. Ecology oversees enforcement of water use under the state’s water code, and has powers to seek voluntary compliance or assess penalties. The agency is in charge of hiring, training, and supervising “water masters” that are assigned to different state regions to do on-the-ground distribution of water and hold powers of arrest for water code violations. Water masters are used both in decreed and non-decreed basins. Washington law requires that Ecology “shall to the extent practicable station its compliance personnel within the watershed communities they serve.”

When Ecology engages in enforcement and distribution of water, its actions are typically appealable to the PCHB. Adjudicating courts, however, have discretion to fashion enforcement and implementation of a decree as they deem appropriate. In the Yakima Basin, for example, the court’s proposed final decree envisions that Ecology will supervise enforcement, with the court retaining jurisdiction and taking direct appeals of agency actions for at least three years. Thereafter, appeals will go to the PCHB and then to the court under its ongoing jurisdiction.

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416 Process for Conducting a Water Rights Adjudication, supra note 386, at 23.
417 Id.
419 Marti & Bonkowski Interview, supra note 380.
421 Wash. Rev. Code §§ 90.03.060 to -.090 (2014).
423 Wash. Rev. Code §§ 90.03.605(3) (2014).
425 Id.
427 Id. at 10.
K. Wyoming

Overview. In contrast to the judicially-driven approach of Colorado water law, Wyoming takes a strong agency-driven approach to water rights. Since the dawn of Wyoming’s statehood in 1890, the Wyoming State Engineer’s Office (SEO) has issued permits for all water rights.\footnote{James J. Jacobs et al., \textit{Wyoming Water Law: A Summary} 2 (May 2003), available at https://sites.google.com/a/wyo.gov/seo/documents-data; see also generally Craig Cooper, \textit{A History of Water Law, Water Rights & Water Development In Wyoming} 9–19 (June 2004). The requirement to submit a permit application with the SEO is set forth in \textit{Wyo. Stat. Ann.} § 41-4-501 (2014), and the standard utilized by the SEO to determine whether to approve or reject an application appears in \textit{Wyo. Stat. Ann.} § 41-4-503. The State Engineer’s existence traces to \textit{Wyo. Const.}, art. 8, § 5.} Thus, there are only a small amount of water rights existing outside the state permit system. The State Engineer and superintendents heading each of four water divisions make up the State Board of Control (BOC), a quasi-judicial body which individually adjudicates pre-statutory water rights, oversees water distribution, and reviews water rights changes.\footnote{\textit{Wyo. Stat. Ann.} § 41-4-201 (2014); see also Wyoming State Engineer’s Office, \textit{Board of Control}, https://sites.google.com/a/wyo.gov/seo/agency-divisions/board-of-control (last visited Jan. 4, 2015). The Board of Control’s existence and composition are rooted in \textit{Wyo. Const.}, art. 8, § 2, and the prescribed organization of the state into four water divisions with appointed superintendents likewise stems from \textit{Wyo. Const.}, art. 8, § 4.}

Adjudication. At statehood, Wyoming had about five thousand territorial rights.\footnote{Telephone Interview by William Fanning with Sue Lowry, Administrator of Interstate Streams; Greg Lanning, Deputy State Engineer; Matt Hoobler, N. Platte River Coordinator in Cheyenne, Wyo. (Nov. 4, 2013).} The State Engineer took sworn proofs of historic use and conducted field inspections on each of these rights during the period from 1890 to 1920.\footnote{Id.} Today, if a water user seeks to change a pre-1890 right, then the BOC first adjudicates that individual right by conducting fact-finding to confirm it was perfected and not abandoned.\footnote{Id.; Telephone Interview by William Fanning with Dave Palmerlee, Water Lawyer, in Buffalo, Wyo. (Nov. 26, 2013).} Thus, the state does not as a general rule adjudicate water rights on a streamwide basis.

Once the BOC adjudicates a water right, that right is given a duty (stated as a flow rate) and “permanently attached to the specific land or place of use described on the certificate.”\footnote{Wyoming Water Law: A Summary, supra note 428, at 3. The maximum allowable duty is generally set by statute as 1 cfs per 70 acres. \textit{Wyo. Stat. Ann.} § 41-4-317 (2014) (with some exceptions for surplus and excess water under \textit{Wyo. Stat. Ann.} §§ 41-4-320, 41-4-330).} The right cannot be removed or changed except
by BOC action. A water user may also request an adjudication of her right to confirm its validity in advance of marketing the water right. Nonetheless, there is a perception that the costs and risks inherent in adjudicating territorial water rights are a disincentive for many water users to modernize their water use. The BOC’s final orders or decrees are deemed “conclusive as to all prior appropriations, and the rights of all existing claimants upon the stream or other body of water lawfully embraced in the adjudication.”

Because of difficulties enforcing the state’s abandonment law, there is an issue with individuals converting unused paper rights into active water rights in Wyoming. Technically, if a water user ceases to use a water right for “any five (5) successive years, he is considered as having abandoned the water right and shall forfeit all water rights and privileges appurtenant thereto.” Nonetheless, the BOC is known to be amenable to applicants resuscitating unused water rights by putting abandoned rights to use within five years before a change application. Additionally, water users arguing that another user has abandoned a right face a difficult burden, along with social repercussions, which adds to the difficulty of eliminating unperfected claims.

The exception to individualized agency adjudication was the Big Horn River Basin adjudication, which was a general stream adjudication involving federal and tribal rights that began in state district court in 1977 and recently concluded.

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434 Wyo. Stat. Ann. § 41-3-104 (2014). As discussed further below, this provision applies to proposed changes in type of use and place of use. It prescribes the procedures for submitting a petition to pursue such changes, and sets forth the overall standard and an associated list of non-exhaustive factors that govern the BOC’s review of petitions. See also Wyo. Stat. Ann. § 41-3-114 (2014) (addressing petitions for changes in point of diversion or means of conveyance filed with BOC for adjudicated rights and with SEO for unadjudicated rights).

435 Palmerlee Interview, supra note 432.

436 Id.


438 Lowry, Lanning, Hoobler Interview, supra note 430; Palmerlee Interview, supra note 432.

439 Wyo. Stat. Ann. § 41-3-401(a) (2014). This provision applies regardless of whether the cessation of water use was intentional or unintentional. Id. The BOC has “exclusive original jurisdiction in water right abandonment proceedings.” Wyo. Stat. Ann. § 41-3-401(b) (2014).

440 Lowry, Lanning, Hoobler Interview, supra note 430; Palmerlee Interview, supra note 432. See also Sturgeon v. Brooks, 281 P.2d 675, 683-85 (1955) (holding resumption of water use prior to formal declaration of abandonment preserves water right).

441 Palmerlee Interview, supra note 432; see also Wyo. Stat. Ann. § 41-3-401(b)-(c) (2014) (conferring standing on specified holders of water rights or permits to petition BOC to declare other existing water rights abandoned, and providing for hearing for holders of water rights sought to be abandoned).

442 See generally Phase III Order, supra note 9, and accompanying text. See also generally Big Horn Adjudication: Recommendations for Concluding the Adjudication, Report of an Ad Hoc Committee: In re general Adjudication of All Rights to Use Water in the Big Horn River System and All Other Sources, State of Wyoming, submitted to Judge Gary P. Hartman. Civ. No. 4993,
With respect to the pre-1890 rights involved in that case, the SEO, much like the approach taken in Oregon and Utah, provided technical expertise and made proposed findings for approval by the district court.\(^{443}\) During the adjudication, the BOC processed changes to water rights and filed proposed interlocutory orders with the district court regarding the changes.\(^{444}\) Post-adjudication, the court has transferred full jurisdiction back to the BOC to review all changes to decreed rights.\(^{445}\)

**Permitting and Change Review.** As noted, the BOC exercises authority over applications for new water rights as well as changes to an existing water right’s point of diversion, type of use, or place of use.\(^{446}\) For change applications, the BOC determines historic diverted volume and consumptive use to ensure no injury to other users.\(^{447}\) And unlike other states that allow an objection period, Wyoming requires applicants to obtain consent forms signed by other users on the stream.\(^{448}\) In the absence of full consent, the BOC holds a contested case hearing.\(^{449}\) As noted, although the state’s look-back period to confirm historic diverted volume and consumptive use is five years (based on the state’s abandonment statute), the BOC is tolerant of placing long unused paper rights to use prior to, or during pendency of, a change request.\(^{450}\) Appeals of BOC actions go to district court, which must advance the water case to the head of its docket.\(^{451}\)

**Records.** Because Wyoming adjudicated pre-1890 rights one at a time, there are no comprehensive decrees for a water source outside the Big Horn River Basin.\(^{452}\) The SEO does, however, maintain and update tabulations of adjudicated water rights for each of the four water divisions, which the law requires to occur at the end of the day.

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\(^{443}\) Lowry, Lanning, Hoobler Interview, *supra* note 430.

\(^{444}\) *Big Horn Adjudication, supra* note 442, at 18.


\(^{446}\) WYO. STAT. ANN. §§ 41-4-501, 41-3-104 and -114 (2014).

\(^{447}\) WYO. STAT. ANN. § 41-3-104(a) (2014).


\(^{450}\) Lowry, Lanning, Hoobler Interview, *supra* note 430; Palmerlee Interview, *supra* note 432.

\(^{451}\) WYO. STAT. ANN. § 16-3-114 (2014); see also Lowry, Lanning, Hoobler Interview, *supra* note 430; BOC Regulations, ch. VII, Appeals and District Court Certification (2014).

\(^{452}\) Lowry, Lanning, Hoobler Interview, *supra* note 430.
at least every two years. The extensive record from the Big Horn River Basin adjudication is, pursuant to court order, being held in a combination of locations that include state archives, SEO records, and court archives.

**Distribution and Enforcement.** The BOC relies on a “local hierarchy” to administer state waters, with each of the four division superintendents overseeing local water commissioners that “regulate” the distribution of water according to division tabulations. Superintendents are gubernatorial appointees residing within their divisions, and the water commissioners under their supervision are hydrographers and full-time employees of the SEO. Streams are generally not “regulated” unless a user makes a “call.” If a “call for regulation” comes in, then a commissioner uses the BOC tabulation books and listings of unadjudicated permits in good standing to regulate by priority. This decision can be appealed to a division superintendent, then the SEO, and ultimately the courts. As in other states, the SEO also has enforcement authority over illegal water activities, including the power to assess fines.

**II. Common Themes and Ideas Worth Exploring**

The above survey reflects several common themes in the way western states approach the integration of adjudication into their permitting, change review, and administration processes for water rights. At the same time, there are unique innovations taking place that seek to smooth the seams between these processes so that their water rights legal system functions accurately and efficiently for

455 A History of Water Law, supra note 428, at 23–24.
459 See Wyo. Stat. Ann § 41-3-606 (2014) (providing that a water rights holder may submit a written request “that the source of supply of his water rights be regulated by a water commissioner as authorized by law and in accordance with established priorities.”).
460 Id.
water users. This Part highlights some of these common themes, including some systemic problems that have not been satisfactorily resolved, and then explores some of the best ideas being discussed and tested in western water rights systems.

A. Continuity and Expertise: A Clear Role for Water Judges

In nearly every western state, the judiciary plays a role in adjudication of water rights. With its agency-driven adjudications, Wyoming is a bit of an outlier (although even that state relied on the judiciary to complete its general stream adjudication in the Big Horn River Basin). In states like Nevada, Oregon, Utah, and sometimes California, the state agency plays a larger role in making findings and resolving objections, and a district court plays a lesser role, hearing a limited universe of remaining contested issues, but largely signing off on the agency’s work. In states like Arizona, Colorado, Idaho, Montana, New Mexico, and Washington, the judiciary plays a larger role in making findings and resolving objections, with the agency principally playing the role of technical expert.

An area where states seem to struggle is in defining the long-term role of water judges once an adjudication is complete. Should these seasoned individuals, who have developed intimate familiarity with a water source and its people, continue to play a role in later legal matters affecting those water rights they have decreed? In many states, there are concerns about leaving water rights decisions in the hands of traditional judges who lack interest and experience in water matters.

Although most western states have not formulated a clear answer to this question, Idaho has responded affirmatively. Capitalizing on the expertise of its water division, which recently completed the Snake River Basin adjudication, the Idaho Supreme Court in 1987 designated the SRBA district court as the sole water court for hearing all water rights matters. Not only will the SRBA complete adjudications of water rights in the remaining basins, but it will now hear appeals of agency decisions on water rights, applying a de novo standard of review. And because the SRBA judge is part of the regular district court system,

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463 See generally Part I.K, supra.
466 Along with the judge, the special master holds extensive expertise and thus provides further justification for continuing the role of water judges.
467 See e.g., supra notes 178, 333 and accompanying text (expressing concern about Montana and Utah district courts).
468 Arizona law does not address the question. See supra note 47 and accompanying text.
469 See supra notes 128–30, 153 and accompanying text.
470 Id.
with general subject matter jurisdiction, he can hear ancillary matters related to water rights, such as ditch disputes, as well as complaints relating to water distribution and enforcement.\textsuperscript{471} Colorado, also, has created a system where select district court judges can hear adjudication matters, as well as ancillary litigation and administrative appeals.\textsuperscript{472} And helpfully, the jurisdictional boundaries for these judges follow the boundaries of water basins.\textsuperscript{473}

Arizona has taken lesser steps toward the same goal by designating a single district court judge to preside over adjudications arising in multiple judicial districts.\textsuperscript{474} And New Mexico has designated one water judge in each of its judicial districts to handle adjudications.\textsuperscript{475} But in these states, unlike Colorado, traditional court districts do not necessarily align with water basin boundaries.\textsuperscript{476}

The vast majority of other western states also rely on traditional district court judges to adjudicate water rights and other ancillary issues, but none have gone so far as Idaho and Colorado by designating a particular division as housing exclusive jurisdiction and expertise over both original water matters and agency appeals.\textsuperscript{477} Thus, water users in those states have less continuity in water disputes, and less assurance that the judge they draw has the necessary interest and knowledge.

The Idaho model contrasts with Montana’s system of having a water court that adjudicates and a traditional district court (which lacks specialized expertise) handling all ancillary litigation, water commissioner appointments, and appeals of agency actions.\textsuperscript{478} This prevents the parties from achieving full resolution of their issues in one forum. By combining all water issues into one proceeding, the Idaho process reduces the burden on the court system and litigants.

Along a similar vein, states could develop greater clarity in whether water judges retain ongoing jurisdiction over final decrees. In states like Idaho and Colorado, where all matters return to the same judge in any event, this provision may be less necessary. But elsewhere, a provision for ongoing jurisdiction provides the parties with a greater chance of returning to the forum of expertise. California follows this practice, as does Nevada.\textsuperscript{479} Utah courts take the concept a step further by designating specific divisions as having exclusive jurisdiction over water-related cases.

\textsuperscript{471} Order No. 99143, \textit{supra} note 128.
\textsuperscript{472} See generally Part I.C, \textit{supra}.
\textsuperscript{473} See \textit{supra} note 95 and accompanying text.
\textsuperscript{474} See \textit{supra} note 16 and accompanying text.
\textsuperscript{475} See \textit{supra} note 246 and accompanying text.
\textsuperscript{476} See \textit{supra} note 242 and accompanying text.
\textsuperscript{477} California and Utah, for example. See \textit{supra} notes 56, 316 and accompanying text.
\textsuperscript{478} See generally Part I.E, \textit{supra}.
\textsuperscript{479} See \textit{supra} notes 77, 227 and accompanying text.
further by retaining jurisdiction to not only handle future related disputes, but also to modify original findings in the decree if the state agency comes forward with newly available science justifying the modification.480 In Washington’s Yakima River Basin, the court intends to retain temporary jurisdiction over post-decree enforcement for three years, then relinquishing the task to the PCHB.481

While preferable to a post-decree system, where disputes are randomly assigned to district court judges, these types of intermediate approaches simply do not provide the same type of “one stop shop” service that water users receive in places like Colorado and Idaho.

B. Seamless Proceedings: Integrated Administration and Adjudication

If adjudication proceedings and agency proceedings are not well calibrated, water users can be caught in a jurisdictional seam where, with respect to a single water right, they face different evidentiary questions and burdens of proof in two separate forums. Thus, the scope of issues addressed in adjudication has a direct bearing on related administrative proceedings. While all western states are generally decreeing a similar set of water right characteristics (priority date, purpose, flow rate, point of diversion, place of use, and period of use), there are important choices being made regarding the scope of coverage in an adjudication. For example, whether the adjudications encompass only pre-statutory rights or also decree statutorily permitted rights and whether they should determine characteristics like volume and consumptive use. These questions directly impact subsequent agency proceedings regarding those water rights.

Montana and Idaho, for instance, do not routinely decree volume, deferring that factual question for later agency proceedings involving changes of use.482 Both of these states have further narrowed the coverage of their adjudications by decreeing rights as they existed at some past point in time, rather than as they exist at the time of the decree.483 As adjudications drag on, that point in time becomes more remote, and for Montana, it is now over four decades in the past.484 Because of these time and information gaps, water users in these states must thus seek agency approval to change the water right as it is retroactively decreed, and must confront the reality and inefficiency of introducing evidence of water use in two separate proceedings before two separate bodies.
The more ambitious the scope of the adjudication, the greater the odds that it will increase in length and complexity. On the other hand, making this investment now can greatly reduce the need for future proceedings involving the same water rights. New Mexico stands alone in opting to include the issue of consumptive use in its adjudication proceedings, which adds an additional evidentiary question to resolve, but later aids in streamlining the change of use process by reducing questions of fact in the agency proceeding. To ameliorate the complexity this additional step might lend an adjudication, the state has opted to find a uniform level of consumptive use throughout a water region, rather than determining the question one water right at a time. Water users thus avoid the frustration experienced in many other states of having to introduce evidence of historic use in two separate legal proceedings. In an era when water marketing and efficiency of transfers is increasingly important, the New Mexico approach merits serious consideration by all western states.

The look-back period for evidentiary questions provides another opportunity for coordination. In states where adjudications look back as far as the statutory period for abandonment and forfeiture, and state agencies use the same look-back period to determine consumptive use in change proceedings, applicants have a more seamless experience because they can introduce a similar body of evidence in both forums. California attempts to do this, and both Nevada and Oregon adjudication and change proceedings look at current use of the water right for purposes of volume determinations. In Colorado, which has a ten-year abandonment statute but generally looks back much farther for proof of consumptive use, water users complain that they often face "knock downs" of water rights when they reach the change of use stage. As noted, it is more effective still when the courts can adjudicate both pre-statutory and post-statutory rights, addressing the abandonment of both, and thereby eliminating the need for agencies to grapple with meritless requests to resuscitate old paper rights under the auspices of a change request.

An additional area for court-agency coordination is burden of proof. In Arizona and Montana, for example, the bare allegations in a statement of claim, if uncontested in the adjudication, are presumed to be correct. Yet in subsequent change proceedings, the same water user must prove facts such as historic volume

485 See supra note 251 and accompanying text.
486 Id.
487 See supra notes 72–73, 209, 219, 294, 301–04 and accompanying text.
488 See supra notes 109–13 and accompanying text.
489 See supra Part II.C and accompanying text
490 See supra notes 20, 166 and accompanying text.
by a preponderance of the evidence.\textsuperscript{491} Similarly, Idaho practitioners note that the IDWR scrutinizes a water right “significantly deeper” than the SRBA does when it evaluates historic consumptive use.\textsuperscript{492} In contrast to these examples, if a water judge had the option of finding that the higher burden of proof was met in the adjudication proceeding, then water users could later use those same findings in an agency change of use process.

Washington and Nevada attempt to integrate agency and court by making the water judge the appellate judge for agency decisions affecting water rights currently under adjudication.\textsuperscript{493} Further protecting water users from duplicative proceedings, Washington has expressly applied \textit{res judicata} principles to water judge decrees so agencies are precluded from considering certain evidence that would be considered a reopening of issues within the purview of adjudication.\textsuperscript{494}

For water rights not currently undergoing adjudication, Utah authorizes its state agency to make a “diligence determination” when changes are sought, with the caveat that a subsequent adjudication may modify the determination.\textsuperscript{495} Similarly, Washington’s agency conducts “tentative determinations” of the validity of non-decreed water rights during change requests, subject to any later adjudication.\textsuperscript{496} These determinations can later supplement the agency findings and recommendations in the adjudication process. These approaches avoid the Oregon dilemma, where changes to pre-statutory rights are precluded until water rights are decreed, thus dampening water marketing and creating a backlog in transfer requests.\textsuperscript{497}

\textbf{C. Living Records: A Current, Complete Picture, All in One Place}

While so much effort is put forth to achieve the moment of final decrees, such decrees do not go the distance if they fail to provide a complete picture of all rights on a water source. Indeed, even as the ink dries on a decree, it may not represent an accurate picture. In Montana and Idaho, for example, decrees describe water rights as they existed on some past date in time.\textsuperscript{498} These “time gap” decrees ignore

\textsuperscript{491} See \textit{supra} notes 38, 184–87 and accompanying text.
\textsuperscript{492} See \textit{supra} note 143 and accompanying text.
\textsuperscript{493} See \textit{supra} notes 222, 379–80 and accompanying text.
\textsuperscript{494} See \textit{supra} notes 386–87 and accompanying text.
\textsuperscript{495} See \textit{supra} notes 318–20 and accompanying text.
\textsuperscript{496} See \textit{supra} notes 388–89 and accompanying text.
\textsuperscript{497} See \textit{supra} notes 299–300 and accompanying text.
\textsuperscript{498} See \textit{supra} notes 142, 167 and accompanying text. For Montana, this is 1973, and for Idaho, it is 1987.
the realities of agency-permitted changes unfolding contemporaneously with the adjudication.499 Most court decrees wisely reflect water uses as they exist at the time of the decree, rather than some distant point in the past.500

But to a lesser degree, decrees that only address pre-statutory water rights, and do not also inventory and confirm statutorily permitted water rights present an incomplete picture as well.501 New Mexico exemplifies the practice of decreeing both historic and newly permitted rights in a comprehensive tabulation.502 This broader approach allows the court to directly confront and dispose of post-statutory abandoned rights, making the decree more accurately reflect current realities in water use. Many state agencies report being underfunded in their enforcement divisions, thus less likely to pursue abandoned rights outside of adjudication.503 And states express concern about the resuscitation of paper claims.504 Thus, the inclusion of post-statutory permitted rights within adjudications can be an important tool for freeing up new waters for beneficial use.

Likewise, states that adjudicate surface water in isolation, without regard to connected groundwater, are producing decrees of partial utility. In the Yakima River Basin, for example, the culmination of a four-decade long adjudication will be a surface water decree that does not address groundwater.505 “This, despite the fact that groundwater pumping is estimated to deplete streamflow in the Yakima River by about 194 cubic feet per second.”506 And after historically treating surface water and groundwater as separate water bodies in its state adjudications, Arizona has faced the additional burden of incorporating tributary groundwater into its general stream adjudications to meet McCarran Amendment requirements.507

Even when a state comprehensively tabulates every water right on a source, such as Arizona, time threatens to make decrees quickly irrelevant as uses change, new uses are permitted, and abandoned uses become obsolete.508 The nearly universal practice among western states is to not update decrees as changes occur,

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499 See generally Parts I.D and .E, supra.

500 For example, Washington. See supra notes 379–80, 395 and accompanying text.

501 Montana and Oregon are examples. See generally Parts I.E and .H, supra.

502 See supra note 252 and accompanying text.

503 New Mexico reports insufficient resources, for example. See supra note 259 and accompanying text.

504 Utah’s state agency, for example, often confronts resuscitated claims from real estate developers that request a change approval). See supra notes 339–42 and accompanying text.

505 See supra note 365 and accompanying text.


507 See supra note 30 and accompanying text.

508 See supra note 36 and accompanying text.
even when courts retain ongoing jurisdiction over those decrees. California does so for a limited universe of major changes to adjudicated, pre-1914 surface water rights. In Washington, there is an effort afoot to make future decrees subject to periodic maintenance and updating.

More notably, Colorado’s “living decree” approach is the gold standard, with a monthly resume of all requests for new and changed rights, which the court then updates in its decree, and which the agency then tabulates to reflect all water rights on a source. In the remaining states, water rights researchers must cobble together court orders and agency databases. In a practice long abandoned elsewhere, Nevada and Utah add the additional, unnecessary complication of recording ownership changes at the county level rather than in the state water rights database.

A related consideration is the extent to which preliminary findings or recommendations, prior to final decree, should be updated to reflect changes to water rights. Most states do not have a clear rule on this question. Here, Washington has developed the practice of a monthly notice of all such proposed changes, as well as recording final agency changes with the adjudication court for incorporation into the final decree, but only when the adjudication is still pending. On the flip side, states seem unclear on the point at which preliminary adjudication findings, which may be subject to appeal, should trigger modifications to permits and change authorizations affected by those findings.

Yet another question relates to the vast amount of evidence amassed in an adjudication—the evidence on which the agencies and courts rely. How will that evidence be preserved if needed in future proceedings involving changes of use or in water distribution actions? States have startling little law in place to direct the long-term caretaking of such documents. In Wyoming’s Big Horn River Basin adjudication, the court’s order itself dictates multiple locations for the archiving of case records.

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510 See supra note 76 and accompanying text.
511 See supra notes 398–99 and accompanying text.
512 See supra notes 115–18 and accompanying text.
513 See supra notes 224, 343–44 and accompanying text.
514 See supra notes 379–80, 395 and accompanying text.
515 The Montana DNRC raised this question, for example. See supra note 189 and accompanying text.
516 See supra note 434 and accompanying text.
States would be well advised to develop internal agency-court procedures for updating and integrating the water records generated by each entity. The parties should resolve how interim court rulings affect the agency’s database, how ownership changes and splits are recorded, and how to create a one-stop-shop for water users who want to view abstracts, court orders, agency scientific data, and water commissioner field notes and tabulations. The optimal system would be one where the public and water users can consult a single source for comprehensive, current water rights information—a living decree. In states like Colorado, Utah, and California that use ongoing court jurisdiction over decrees, this approach seems more possible.

D. Into the Hands of Water Users: Effectively Delivering Decreed Waters

Decrees mean very little if water users cannot effectively implement them on the ground. In many places, implementation requires the involvement of water commissioners skilled in admeasuring water and solving and diffusing conflict. Most western states now have a standardized process for hiring and training water commissioners, driven by the state agency that oversees other water rights administration. In states like Arizona, where private water districts hold the majority of water rights, private ditch riders are more common. As states shift from localized adjudications among small groups of water users, to general streamwide adjudications affecting entire basins, water delivery under decrees becomes a more sophisticated undertaking and the need for coordination among multiple commissioners increases. In states like Arizona and Nevada that have both state and federal court adjudications, each with separate commissioner appointments, there may be additional challenges in coordinating water delivery among connected water sources.

Montana struggles in this area because it lacks a coordinated commissioner system, relying instead on ad hoc district court appointments. These district courts are not part of the water court that oversees general stream adjudications. The state agency is not responsible for the state’s commissioner process, and the district court judges express discomfort with the idea of simultaneously appointing and directing commissioners and then later presiding over water user complaints filed against those commissioners. Because district court jurisdiction is not

517 Depending on the state, these individuals may be called “water masters” or “water superintendents.”

518 See supra note 49 and accompanying text.

519 See supra notes 48–50, 227–32 and accompanying text.

520 See supra notes 192–93 and accompanying text.

521 See generally Part I.E, supra.

522 See supra note 194 and accompanying text.
correlated with basin boundaries, there can be additional difficulties determining which forum is most appropriate to oversee commissioner appointment. Further, Montana, along with Arizona and California, has an unrealistic requirement that a decree must exist before commissioners are empowered to distribute water. This leaves water users in years of uncertainty pending the outcome of lengthy adjudication proceedings. In Montana, water users must resort to a convoluted process of suing in the district court, and then having the dispute certified to the water court for priority resolution of the water rights in the dispute.

Several states have responded by carefully organizing commissioner systems and employing modern technology. Colorado is organized by major water divisions (and nested sub-basins) that correlate with water court jurisdiction so that basin-wide decrees can be effectively administered within one court system, and Wyoming has a similar hierarchy within the Board of Control’s water divisions. In drought-stricken areas of New Mexico, commissioners work in specially formed water districts alongside project teams that include hydrologists, attorneys, and technical support staff. And although a central agency oversees commissioners, Colorado and New Mexico use individuals that reside within the local communities they serve.

New Mexico has also provided a “preliminary determination” process for determining delivery of water on unadjudicated water sources so that users are not left in adjudication purgatory without relief. Utah similarly allows pre-adjudication distribution of waters by relying on agency proposed determinations pending final decree, and Washington also distributes water in both decreed and undecreed basins.

States like Idaho and Colorado have invested in modern technology such as remote sensing and real-time monitoring, along with gathering hydrologic data to ensure accurate and efficient water distribution on basin-wide scales.

523 See supra note 198 and accompanying text.
524 See supra notes 51, 81, and 192 and accompanying text.
525 See generally Part I.E, supra.
526 See supra notes 120–27 and accompanying text.
527 See supra notes 435–38 and accompanying text.
528 See supra notes 277–78 and accompanying text.
529 See supra notes 124, 272 and accompanying text.
530 See supra note 269 and accompanying text.
531 See supra note 355 and accompanying text.
532 See supra note 402 and accompanying text.
533 See supra notes 123, 154 and accompanying text.
Mexico has engaged in extensive water modeling of every basin, and uses GIS, GPS, and metering as it prepares its hydrographic surveys for adjudications.  

Several state agencies also leverage their water commissioner function by having them gather evidence related to change and permit applications, evaluate subdivision water supply plans, negotiate shortage-sharing agreements, conduct inspections, and enforce waste and illegal use violations. And California gives water commissioners authority to conduct studies and initiate new infrastructure projects.

Finally, it is worth repeating that a water commissioner can only be as good as the records on which she relies. Decrees by necessity of economy tend to provide only the most basic information about the characteristics of a water right. They do not necessarily tell us the locations of losing and gaining reaches, the complexities of return flows from places of use that feed downstream users, the intricacies of ditch systems, nor the sophisticated rotation and sharing patterns that arise informally among users. Thus, there is a need for supplementation to bring a decree to fruition on the ground. And while commissioners may internally carry the hydrologic wisdom of their basin, our legal systems need to find effective ways of making that wisdom part of the public record. Prospective purchasers of water need and deserve to know the full array of factors that will affect delivery of that water. This is a challenge to which all states must rise.

**Conclusion**

Although we push mightily toward their completion, decrees are not an end unto themselves. They are part of a whole that informs water users of the extent of water rights on a source, of the ability to transform that right into a new use to meet tomorrow’s needs, of, ultimately, the delivery of water into the water user’s hands. States must not lose sight of this important fact as they continue to evaluate the effectiveness of their adjudication processes to mesh with permitting, distribution, and enforcement. States must explore how to better integrate change review and adjudication so that there is a seamless process of evidence gathering and fact finding, how to integrate records that are truly living, and how to deliver water in ways that reflect emerging hydrologic realities. Some states are making such inroads, and more remains to be done to ready ourselves for a post-adjudication world.

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534 See supra notes 238, 246 and accompanying text.
535 See supra notes 127, 311, 352 and accompanying text (Colorado, Oregon, and Utah).
536 See supra note 273 and accompanying text (New Mexico).
537 See supra note 279 and accompanying text (New Mexico).
538 See supra note 310 and accompanying text (Oregon).
539 See supra notes 310, 401 and accompanying text (Oregon and Washington).
540 See supra note 81 and accompanying text.