

1 EXPEDITE
2 No Hearing Set
3 Hearing is Set
4 Date: January 8, 2016
5 Time: 9:00 a.m.
6 Judge Gary R. Tabor

7
8 **STATE OF WASHINGTON**
THURSTON COUNTY SUPERIOR COURT

9 MAGDALENA T. BASSETT;
10 DENMAN J. BASSETT; and
11 OLYMPIC RESOURCE
12 PROTECTION COUNCIL,

13 Petitioners,

14 v.

15 STATE OF WASHINGTON,
16 DEPARTMENT OF ECOLOGY,

17 Respondent.

NO. 14-2-02466-2

STATE OF WASHINGTON,
DEPARTMENT OF ECOLOGY'S
RESPONSE IN OPPOSITION TO
PETITIONERS' MOTION FOR
SUMMARY JUDGMENT ON LEGAL
ISSUES

18 **I. INTRODUCTION**

19 This case involves a petition under the Administrative Procedure Act (APA)
20 challenging the validity of an administrative water management rule of the State of
21 Washington, Department of Ecology (Ecology), WAC 173-518, the "Dungeness Rule." This
22 rule in part establishes regulatory minimum instream flows for the Dungeness River Basin in
23 Clallam County and was formally adopted after approximately two decades of watershed
24 planning, coordination of state, local, and tribal governments, countless scientific and technical
25 studies, and a lengthy and comprehensive public rulemaking process under the APA.
26 Petitioners ask this Court to invalidate this rule on summary judgment and without the benefit

1 of any review of the comprehensive administrative record. Ecology respectfully requests the
2 Court to reject this request.

3 To establish minimum instream flows, Ecology is required to engage in administrative
4 rulemaking to adopt a water management rule for a specific river basin, like the Dungeness
5 Rule that is at issue in this case. There are two statutory acts that authorize Ecology to
6 establish minimum flows through rulemaking: the Minimum Water Flows and Levels Act,
7 RCW 90.22, and the Water Resources Act, RCW 90.54. In contrast, Ecology, as regulator of
8 the State's water resources, is also authorized through a separate act, specifically the Water
9 Code, RCW 90.03, to issue water permits that allow people to make use of the state's water
10 resources. Whenever a party applies for a permit to use the state's water, the Water Code
11 requires Ecology to conduct a "four-part-test" analysis to determine if a permit application can
12 be approved. That test requires Ecology to inquire: (1) whether water is available for
13 appropriation; (2) whether the proposed use is "beneficial"; (3) that the proposed use will not
14 impair existing water rights; and (4) that the proposed use will not be detrimental to the public
15 welfare. RCW 90.03.290(3). If all elements of this test are satisfied, then Ecology must issue
16 a permit for the proposed beneficial use of water. *Id.*

17 Petitioners' summary judgment motion argues that the Court should throw out the
18 Dungeness Rule *as a matter of law* because Ecology did not apply the "four-part-test"
19 governing water permit applications when it established instream flows for the Dungeness
20 Basin by rule.¹ The Court must deny Petitioners' motion, which cobbles together statutes and
21 cases to reach the faulty conclusion that Ecology must conduct the same analysis it conducts

22 ¹ Ecology respectfully maintains that it is objectionable for the Court to rule on the validity of an
23 administrative rule on summary judgment without any context regarding the agency's reasoning for adopting that
24 rule. Under LCR 56(i), the Court does not allow summary judgment motions in administrative review cases
25 where reference to the record is required. Here, while the parties have agreed that the question of whether
26 Ecology must apply the four-part-test in establishing instream flows through rulemaking is a legal question, the
record provides important context as to how Ecology scientifically establishes instream flows through rulemaking.
The Court is denying itself—and Ecology—the benefit of this context by considering this motion in a legal
vacuum.

1 when people apply for diversionary water rights in the analysis it conducts when the agency
2 establishes regulatory instream flows. Petitioners' motion neglects to even cite to RCW 90.22,
3 which is one of the statutory Acts that provides Ecology the authority to establish instream
4 flows and that explains the different purposes that are served by instream flows. That omission
5 alone is sufficient reason for the Court to deny Petitioners' motion, as that Act makes clear that
6 instream flows, even though they have the status of water rights *once established*, are
7 established *through rulemaking* for entirely different purposes than diversionary water right
8 permits issued under RCW 90.03 upon satisfaction of the "four-part-test." Petitioners'
9 remaining arguments are also not useful to their position in this matter as they are largely
10 policy based and improperly rely on a recent Supreme Court case that is inapposite to the issue
11 before the Court and not even final, as no mandate has been issued for that case.²

12 II. ISSUE PRESENTED AND STANDARDS OF REVIEW

13 Although this case is a rule challenge brought under the APA challenging the validity
14 of the Dungeness Rule, the Court has agreed to hear the following legal issue on summary
15 judgment:

16 Whether Ecology must apply the statutory four-part-test that Ecology applies
17 in water permitting actions under RCW 90.03.290(3) when it establishes
18 instream flows through the adoption of a water management rule through
19 rulemaking under the APA.

20 Under CR 56, a moving party is entitled to summary judgment if the pleadings,
21 depositions, answers to interrogatories, and admissions on file, together with the affidavits, if
22 any, show that there is no genuine issue of material fact and that the moving party is entitled to
23 a judgment as a matter of law. The moving party bears the burden of showing that there is no

24 ² The case is *Foster v. Department of Ecology*, No. 90386-7, slip op. (Sup. Ct. Oct. 8, 2015). The Court
25 may take judicial notice that two petitions for reconsideration and several Amicus Curiae briefs are outstanding in
26 this case. See Washington Courts website under Appellate Court Case Search at http://dw.courts.wa.gov/index.cfm?fa=home.casesummary&casenumber=903867&searchtype=aNumber&crt_itl_nu=A08&filingDate=2014-06-10 00:00:00.0&courtClassCode=A&casekey=168395696&courtname=Supreme Court.

1 genuine issue of material fact and that it is entitled to judgment as a matter of law. *Atherton*
2 *Condo. Apartment Owners Ass'n v. Blume Dev. Co.*, 115 Wn.2d 506, 516, 799 P.2d 250
3 (1990). In determining whether there exists a genuine issue for trial, courts draw all reasonable
4 inferences in the light most favorable to the non-moving party. Additionally, when the facts
5 are not in dispute and the non-moving party is entitled to judgment as a matter of law, the court
6 may grant summary judgment to the non-moving party. *See Impeccoven v. Dep't of Revenue*,
7 120 Wn.2d 357, 365, 841 P.2d 752 (1992).

8 Because this case involves a challenge to the validity of an administrative rule, it is
9 reviewed under the APA. Under the APA, a court must declare an administrative rule invalid
10 if it finds that “the rule exceeds the statutory authority of the agency.” RCW 34.05.570(2)(c).
11 Administrative “[r]ules must be written within the framework and policy of the applicable
12 statutes,” *Department of Labor & Industries v. Gongyin*, 154 Wn.2d 38, 50, 109 P.3d 816
13 (2005), and so long as the rule is “reasonably consistent with the controlling statute[s],” an
14 agency does not exceed its statutory authority. *Wash. Pub. Ports Ass'n v. Dep't of Revenue*,
15 148 Wn.2d 637, 646, 62 P.3d 462 (2003). However, “[a]dministrative rules or regulations
16 cannot amend or change legislative enactments.” *Dep't of Ecology v. Campbell & Gwinn*,
17 *LLC*, 146 Wn.2d 1, 19, 43 P.3d 4 (2002) (quoting *Dep't of Ecology v. Theodoratus*, 135 Wn.2d
18 582, 600, 957 P.2d 1241 (1998)). Rules that are not consistent with the statutes that they
19 implement are invalid. *Bostain v. Food Express, Inc.*, 159 Wn.2d 700, 715, 153 P.3d 846
20 (2007).

21 When construing a statute, the court’s goal is to determine and effectuate legislative
22 intent. *TracFone Wireless, Inc. v. Wash. Dep't of Revenue*, 170 Wn.2d 273, 281, 242 P.3d 810
23 (2010); *Campbell & Gwinn*, 146 Wn.2d at 9–10. Where possible, courts give effect to the
24 plain meaning of the language used as the embodiment of legislative intent. *TracFone*, 170
25 Wn.2d at 281; *Campbell & Gwinn*, 146 Wn.2d at 9–10. Courts determine plain meaning
26 “‘from all that the Legislature has said in the statute and related statutes which disclose

1 legislative intent about the provision in question.’ ” *TracFone*, 170 Wn.2d at 281 (quoting
2 *State v. J.P.*, 149 Wn.2d 444, 450, 69 P.3d 318 (2003). In general, words are given their
3 ordinary meaning, but when technical terms and terms of art are used, courts give these terms
4 their technical meaning. *Tingey v. Haisch*, 159 Wn.2d 652, 658, 152 P.3d 1020 (2007); *City of*
5 *Spokane ex rel. Wastewater Mgmt. Dep’t v. Wash. State Dep’t of Revenue*, 145 Wn.2d 445,
6 452–54, 38 P.3d 1010 (2002). Additionally, resolving the meaning of a statutory provision
7 concerning water rights almost always requires consideration of numerous related statutes in
8 the Water Code. See, e.g., *Campbell & Gwinn*, 146 Wn.2d at 12–17; *Postema v. Pollution*
9 *Control Hearings Bd.*, 142 Wn.2d 68, 77–83, 11 P.3d 726 (2000). Whenever possible, courts
10 must read statutes in harmony and give each effect. *State v. Bays*, 90 Wn. App. 731, 735,
11 954 P.2d 301 (1998). Courts interpret statutes to give effect to all language in the statute and
12 to render no portion meaningless or superfluous. *J.P.*, 149 Wn.2d at 450. Courts avoid a
13 reading that produces absurd results because we will not presume that the Legislature intended
14 an absurd result. *Id.*

15 Finally, courts “give the agency’s interpretation of the law great weight where the
16 statute is within the agency’s special expertise.” *Cornelius v. Dep’t of Ecology*, 182 Wn.2d
17 574, 585, 344 P.3d 199 (2015) (citing *Port of Seattle v. Pollution Control Hearings Bd.*, 151
18 Wn.2d 568, 593, 90 P.3d 659 (2004)) (The Supreme Court deferred to Ecology’s expertise in
19 interpreting water resources statutes).

20 III. ARGUMENT

21 Petitioners’ motion is a misguided effort to import the requirements that apply to
22 applications for water permits, including applications to appropriate water from reservations of
23 water, to the separate statutory requirements that apply when Ecology establishes regulatory
24 instream flows through APA rulemaking, as it did here with the Dungeness Rule. An
25 appropriate examination of the statutes and relevant case law shows that while instream flows
26 have the same protections as water rights once they are established, for example in the sense

1 that they have a priority date and are protected from injury by subsequently issued water rights,
2 that they are established differently than regular water rights and for entirely different statutory
3 purposes; And these purposes would in fact be rendered meaningless if the Court were to
4 accept Petitioners' argument here, that Ecology must employ the "four-part-test" when it
5 engages in rulemaking to establish instream flows.

6 **A. The "Four-Part-Test" Only Applies When People Apply to Use Water, While**
7 **Instream Flows Are Established by Rule for Different Purposes Than**
8 **Appropriative Water Rights**

9 **1. Establishing water rights under the "four-part-test"**

10 In Washington State, all waters within the state belong to the public. RCW 90.03.010.
11 Since 1917, any right to use these waters must be acquired by appropriation for a beneficial use
12 in the manner provided by our Water Code, RCW 90.03.³ *Id.* Under the Water Code, the
13 application and appropriation process is found in RCW 90.03.250 (Appropriation procedure—
14 Application for permit—Temporary permit) through RCW 90.03.340 (Appropriation
15 procedure—Effective date of water right). Water rights in Washington are established under
16 the "prior appropriation doctrine," meaning the "first in time is the first in right" to make use of
17 the resource.

18 In *Postema*, the Supreme Court nicely summarized this doctrine, as well as the
19 appropriation process by which one establishes the right to use water through an application
20 which passes the statutory "four-part-test":

21 *When a private party seeks to appropriate groundwater, Ecology must*
22 *investigate pursuant to RCW 90.03.290. See RCW 90.44.060 (providing that*
23 *groundwater applications shall be made as provided for in RCW 90.03.250*
24 *through .340). RCW 90.03.290 requires that before a permit to appropriate may*
be issued, Ecology must affirmatively find (1) that water is available, (2) for a
beneficial use, and that (3) an appropriation will not impair existing rights, or
(4) be detrimental to the public welfare. A basic principle of water rights
acquired by appropriation is the principle of first in time, first in right. "[T]he

25 ³ While RCW 90.03 was initially enacted to establish a permitting system for surface water rights, permit
26 application provisions under RCW 90.03.250 through .340 also govern applications for groundwater permits.
RCW 90.44.060.

1 first appropriator is entitled to the quantity of water appropriated by him, to the
2 exclusion of subsequent claimants” *Longmire v. Smith*, 26 Wash. 439,
3 447, 67 P. 246 (1901); see RCW 90.03.010 (codifying first in time, first in
4 right principle); *Neubert*, 117 Wn.2d at 240.

5 *Postema*, 142 Wn.2d at 79 (emphasis added).

6 More specifically, under RCW 90.03.290(1), when “an *application* complying with the
7 provisions of [the] chapter . . . has been filed, the same shall be placed on record with the
8 department, and it shall be its duty to investigate the application, and determine what water, if
9 any, is available for appropriation, and find and determine to what beneficial use or uses it can
10 be applied.” (Emphasis added). In turn, RCW 90.03.290(3) mandates that Ecology “shall
11 issue a *permit* stating the amount of water to which the applicant shall be entitled and the
12 beneficial use or uses to which it may be applied” if Ecology finds “that there is water
13 available for appropriation for a beneficial use, and the appropriation thereof as proposed in the
14 application will not impair existing rights or be detrimental to the public welfare.” (Emphasis
15 added). That, in a nutshell, is the “four-part-test.”

16 The “four-part-test” serves a very specific purpose—to *allow people to use water* if
17 their water permit application meets the applicable standards. People are allowed to use water
18 only if their application for a permit to appropriate water satisfies the “four-part-test.” None of
19 the appropriative statutes just discussed have any bearing on how instream flows are
20 established. This is because people don’t “apply” for a “permit” to set instream flows. While
21 it is true that instream flows *once established by rule* have the same status as water rights in the
22 sense that they have a priority date and are protected from impairment by subsequent users,
23 they are established differently, under authority of separate statutory acts, and serve
24 completely different purposes than appropriative water rights that are obtained through the
25 permit application process. *Swinomish Indian Tribal Cmty. v. Dep’t of Ecology*, 178
26 Wn.2d 571, 592, 311 P.3d 6, 16 (2013) (“[M]inimum flows and levels established by rule are,
like other appropriative water rights, subject to the rule of ‘first in time, first in right.’”).

1 **2. Establishing instream flows through rulemaking**

2 Unlike water rights which are established through satisfaction of the “four-part-test” in
3 the Water Code, instream flows are established through rulemaking as authorized under
4 RCW 90.22, the Minimum Water Flows and Levels Act, and RCW 90.54, the Water Resources
5 Act of 1971. The Water Resources Act, RCW 90.54.040(1), provides that:

6 The department [of Ecology], through the adoption of appropriate rules, is
7 directed, as a matter of high priority to insure that the waters of the state are
8 utilized for the best interests of the people, to develop and implement in
9 accordance with the policies of this chapter a comprehensive state water
10 resources program which will provide a process for making decisions on future
water resource allocation and use. The department may develop the program in
segments so that immediate attention may be given to waters of a given
physioeconomic region of the state or to specific critical problems of water
allocation and use.

11 This statutory provision authorizes Ecology to adopt water management rules for specific
12 basins throughout the state. Under this authority, Ecology has established a statewide water
13 resources management program which includes water management rules for specific basins,
14 including the Dungeness Rule at issue in this case. WAC 173-500 (“Water Resources
15 Management Program Established Pursuant to the Water Resources Act of 1971”); WAC 173-
16 518-010. In its rulemaking for specific basins pursuant to RCW 90.54.040(1), Ecology
17 exercises its authority under RCW 90.22 to establish instream flows in those basins.

18 Petitioners’ summary judgment motion doesn’t even mention RCW 90.22, either
19 because they are unaware of the Act or because it undermines their erroneous argument that
20 Ecology must employ the “four-part-test” to establish instream flows. Regardless of the reason
21 for their omission, under RCW 90.22.010:

22 The department of ecology may establish minimum water flows or levels for
23 streams, lakes or other public waters *for the purposes of protecting fish, game,*
24 *birds or other wildlife resources, or recreational or aesthetic values of said*
25 *public waters* whenever it appears to be in the public interest to establish the
26 same. In addition, the department of ecology shall, when requested by the
department of fish and wildlife to protect fish, game or other wildlife resources
under the jurisdiction of the requesting state agency, or if the department of
ecology finds it necessary to preserve water quality, establish such minimum

1 flows or levels as are required to protect the resource or preserve the water
2 quality described in the request or determination.

3 (Emphasis added.)

4 Under this statute, the purpose for establishing minimum flows is not for people to
5 make beneficial use of our water resources through application, as is the case for water rights
6 established under the Water Code's "four-part-test"; rather, the purpose for establishing flows
7 or levels in streams, lakes, or other public waters is to protect a myriad of values, from fish to
8 wildlife to aesthetics and recreation. And, under RCW 90.22.020, the Legislature has made
9 clear that these values are to be protected through *rulemaking* to establish minimum instream
10 flows:

11 Establishment of minimum water flows or levels—Hearings—Notice—Rules

12 Flows or levels authorized for establishment under RCW 90.22.010, or
13 subsequent modification thereof by the department *shall be provided for*
through the adoption of rules.

14 RCW 90.22.020 (emphasis added).⁴

15 Neither the Water Code nor the Minimum Flows or Levels Act speaks to application of
16 the "four-part-test" as a requirement for the establishment of instream flows. This is because
17 the Legislature plainly recognized that instream flows are unique, serve unique purposes (*see*
18 RCW 90.22.010), and can therefore only be established through rulemaking, which necessarily
19 invokes Ecology's scientific and technical expertise (which is demonstrated through
20 information in the administrative record for this case). The Petitioners' argument fails because

21 _____
22 ⁴ The remainder of the statute reads:

23 Before the establishment or modification of a water flow or level for any stream or lake
24 or other public water, the department shall hold a public hearing in the county in which
25 the stream, lake, or other public water is located. If it is located in more than one
26 county the department shall determine the location or locations therein and the number
of hearings to be conducted. Notice of the hearings shall be given by publication in a
newspaper of general circulation in the county or counties in which the stream, lake, or
other public waters is located, once a week for two consecutive weeks before the
hearing. . . .

1 RCW 90.22 expressly *does not* require Ecology to apply the “four-part-test” when it
2 establishes instream flows through rulemaking

3 The fallaciousness of Petitioners’ argument that Ecology must employ the “four-part-
4 test” when it establishes regulatory instream flows is even more apparent in light of a provision
5 of the Water Resources Act of 1971, which also speaks to the importance of preserving and
6 protecting instream flows: “The quality of the natural environment shall be protected and,
7 where possible, enhanced as follows: Perennial rivers and streams of the state *shall be retained*
8 with base flows necessary to provide for preservation of wildlife, fish, scenic, aesthetic and
9 other environmental values, and navigational values. . . .” RCW 90.54.020(3)(a) (emphasis
10 added).

11 Under RCW 90.22.010 and .020 Ecology is authorized to establish instream flows
12 through rulemaking to satisfy a number of specific purposes, and through
13 RCW 90.54.020(3)(a), the Legislature has further mandated the protection of numerous values
14 similar to those listed in RCW 90.22.010. If the Legislature intended Ecology to use the “four-
15 part-test” to establish instream flow rules to preserve and protect the values listed in
16 RCW 90.22.010 and RCW 90.54.020(3)(a), it would have said so. It did not. Under the plain
17 meaning of the relevant statutes, Petitioners’ arguments to the contrary therefore fail.

18 Moreover, more than a decade ago, the Supreme Court had the opportunity to examine
19 the relationship between applications for permits to appropriate water and regulatory instream
20 flows. In *Postema, infra*, in evaluating whether certain applications to appropriate
21 groundwater would impair regulatory instream flows, the Supreme Court had the opportunity
22 to discuss how appropriative water rights are established for beneficial uses versus how and
23 why instream flows are established through rulemaking and for different purposes than water
24 rights established for a beneficial use:

25 [W]hen Ecology determines whether to issue a permit for appropriation of
26 public groundwater, Ecology must consider the interrelationship of the

1 groundwater with surface waters, and must determine whether surface water
rights would be impaired or affected by groundwater withdrawals.

2
3 RCW 90.22.010 and .020, enacted in 1969, Laws of 1969, 1st Ex. Sess., ch.
4 284, §§ 3, 4, *authorize Ecology to establish, by rule, minimum instream flows or*
5 *levels to protect fish, game, birds, other wildlife resources, and recreational and*
6 *aesthetic values. Then, in 1971, as part of the Water Resources Act,*
7 *establishment of base flows in rivers and streams was mandated by*
8 *RCW 90.54.020(3)(a), which provides in part: “The quality of the natural*
9 *environment shall be protected and, where possible, enhanced as follows: . . .*
10 *Perennial rivers and streams of the state shall be retained with base flows*
11 *necessary to provide for preservation of wildlife, fish, scenic, aesthetic and*
12 *other environmental values, and navigational values.”*

13 *Postema*, 142 Wn.2d at 80–81 (emphasis added).

14 The goals of both the Minimum Flows and Levels Act and Water Resources Act would
15 be thwarted if Petitioners’ theory, that Ecology must satisfy the “four-part-test” when it
16 establishes instream flows, is followed. Rivers and streams are dynamic, and flows fluctuate
17 throughout the seasons and years, which is why Ecology must invoke its scientific and
18 technical expertise when it establishes regulatory flows versus applying a rigid “four-part-test”
19 analysis. While the “four-part-test” for appropriation of water rights asks in part *whether water*
20 *is available* to satisfy a proposed beneficial use of water under an application to appropriate
21 public waters under the Water Code (i.e., is the water “there?”), statutes authorizing
22 rulemaking to establish instream flows ask a very different question, i.e., *what water is*
23 *necessary* to preserve the listed values in the Minimum Flows and Levels Act and the Water
24 Resources Act of 1971 (RCW 90.22 and RCW 90.54, respectively). The “four-part-test”
25 cannot answer this second question. That is because it is a different question and is answered
26 in a different fashion, i.e., through rulemaking that involves Ecology’s utilization of its
scientific and technical expertise.

It is telling that when the Supreme Court in *Postema* discussed how permits are
established through the application process versus how instream flows are established, it said
nothing about any requirement that flows be established under the “four-part-test” analysis.
That is because the Court’s reading of the statutes harmonizes them, whereas Petitioners’

1 reading of the statutes would render the instream flow statutes meaningless. Whenever
2 possible, courts must read statutes in harmony and give each effect. *Bays*, 90 Wn. App. at 735.
3 Courts interpret statutes to give effect to all language in the statute and to render no portion
4 meaningless or superfluous. *J.P.*, 149 Wn.2d at 450.

5 It is thus evident that Petitioners' efforts to import the application requirements of the
6 Water Code into the Minimum Flows and Levels Act and Water Resources Act of 1971 result
7 in the absurdity that flows in certain basins could not be set or would have to be set at such low
8 levels that the Legislature's directives to protect numerous values in each of the Acts could not
9 be served. While Petitioners' argument renders statutory provisions meaningless, Ecology's
10 interpretation of the statutes harmonizes all of them. It is therefore Ecology's interpretation of
11 the law that must be upheld.

12 **3. Just because instream flows have similar traits to water right permits once**
13 **they are established does not mean the two are identically established**

14 The foundation of Petitioners' argument that Ecology must apply the "four-part-test"
15 when it adopts regulatory instream flows is that instream flows, once adopted by rule, have a
16 similar status to water rights in that they have a priority date, like a water right, and are
17 protected from injury by subsequent water users, like a water right. This argument is based on
18 a holding in *Swinomish* wherein the Supreme Court invalidated an amendment to the Skagit
19 River Instream Flow Rule. The *Swinomish* case was not a challenge to the establishment of
20 instream flows through adoption of a rule, as is the case here. Rather, that case involved a
21 challenge to an amendment to an instream flow rule that established reservations of water that
22 allocated water that could be used at times when the minimum instream flows are not met.

23 In *Swinomish*, the Swinomish Tribe challenged the authority upon which Ecology
24 relied to establish the reservations of water in the Skagit Rule amendment and asserted that
25 Ecology could not establish reserves of water that impacted previously established flows in the
26

1 original rule.⁵ Regarding the amended rule that established reservations of water, the Court
2 stated:

3 Reservations of water under RCW 90.54.050 constitute appropriations of
4 water. RCW 90.03.345 (a reservation of water is an appropriation having as its
5 priority date the effective date of the reservation). Reservations of water must
6 therefore meet the same requirements as any appropriation of water under the
7 water code [i.e., they must satisfy the “four-part-test”].

8 *Swinomish*, 178 Wn.2d at 588.

9 Petitioners’ wrongly take this statement regarding reservations of water to mean that
10 instream flows constitute appropriations of water that must satisfy the “four-part-test” before
11 they can be established. This argument is flawed because it ignores fundamental differences
12 between reservations of water (which are essentially set asides of water that people can
13 statutorily *apply to use* for a beneficial purpose), and instream flows which, as discussed
14 above, are established through rulemaking and serve entirely different legislative policy
15 directives than regular water rights even though they are also subject to protection from
16 impairment.

17 Reservations of water are authorized under RCW 90.54.050(1), which allows Ecology
18 to “[r]eserve and set aside waters for beneficial utilization in the future” It makes absolute
19 sense that if Ecology is going to set aside waters for people to use in the future, that the “four-
20 part-test” would need to be satisfied when someone wants to obtain a water permit to use water
21 allocated through a reservation. This is because obtaining a right to use water from a
22 reservation is no different than obtaining any other water right that requires application to the
23 department, evaluation under the “four-part-test,” and issuance of a permit if that test is
24 satisfied. Indeed, omitted by Petitioners’ in their motion is *any mention* of the statutory

25 ⁵ This authority is found in RCW 90.54.020(3)(a), which authorizes Ecology to allow the impairment of
26 flows only when “overriding considerations of the public interest” (OCPI) will be served. In this case, Petitioners
assert similarly that Ecology exceeded its authority in establishing reservations of water in the Dungeness Rule
based on finding that OCPI would be served. However, this issue is not before the Court on summary judgment
because it requires reference to the administrative record.

1 requirement that anyone who wants to obtain a permit to use water set aside in a reservation
2 needs to apply to use that water:

3 *Whenever an application for a permit to make beneficial use of public waters*
4 *embodied in a reservation . . . is filed with the department of ecology after the*
5 *effective date of such reservation, the priority date for a permit issued pursuant*
6 *to an approval by the department of ecology of the application shall be the*
7 *effective date of the reservation.*

8 RCW 90.03.345 (emphasis added).

9 When people apply for a water right, Ecology conducts a “four-part-test” analysis; and
10 after Ecology sets aside a bucket of water for future uses in the form of a “reservation,” people
11 may apply to make use of water set aside under the reservation. Reservations, like water
12 rights, serve identical purposes—to allow people to use the state’s water resources—whereas
13 as explained extensively above, instream flow regulations serve entirely different purposes.

14 RCW 90.03.345 is not a statute about how instream flow rights are established. Rather
15 it is a statute about priority of rights, and merely confirms that instream flows are treated like
16 water rights and will have a priority date as of the date they are established through adoption of
17 a rule. The *Swinomish* Court confirms this, stating “minimum flows and levels established by
18 rule are, *like other appropriative water rights*, subject to the rule of ‘first in time, first in right.’
19 Minimum flow rights established by rule *are treated as other water rights.*” *Swinomish*, 178
20 Wn.2d at, 593 (emphasis added).

21 All *Swinomish* does is confirm that flow rights are treated like other water rights. *Id.* It
22 is not a case about how flows are established. Indeed, the statement in *Swinomish* that
23 reservations of water must satisfy the “four-part-test” is likely dicta, as it is not essential to the
24 core holding of the case—that Ecology exceeded its authority by using its overriding
25 considerations of the public interest (OCPI) authority in RCW 90.54.020(3)(a) to establish
26 reserves of water that impacted previously established flows. A statement is dicta when it is
not necessary to the court's decision in a case. *Ruse v. Dep't of Labor & Indus.*, 138 Wn.2d 1,
8–9, 977 P.2d 570 (1999).

1 Petitioners' argument that Ecology must employ the "four-part-test" when it establishes
2 instream flows through rulemaking is based on taking a sentence or two of what is likely dicta
3 from the *Swinomish* case that dealt with the establishment of reservations of water (and not the
4 establishment of instream flows) out of context, and RCW 90.03.345, which speaks only to the
5 determination of priority dates attributed to reservations, permits that are issued for the use of
6 water from reservations, and instream flows. Based upon the arguments above, the Court
7 should reject Petitioners' argument that *Swinomish* supports the proposition that Ecology must
8 utilize the "four-part-test" to establish regulatory instream flows.

9 **4. Petitioners' remaining arguments are policy based and therefore can be**
10 **rejected**

11 Petitioners devote a significant portion of their brief offering policy arguments that can
12 and should be rejected, as not one of them lends support to whether the Court should conclude
13 *as a matter of law* that Ecology must employ the "four-part-test" when it establishes instream
14 flows through rulemaking under the relevant statutes that are currently in place. As such, these
15 policy arguments must be made to the Legislature through a request to amend the applicable
16 laws, rather than to this Court.

17 For example, Petitioners argue that "MIF Water Rights are a Higher Level of Protection
18 that Forecloses Other Uses of Water" *See* Petitioners Motion for Summary Judgment on Legal
19 Issues (Pet'rs' Mot.) at 12. Not one of the cases cited by Petitioners in their motion indicates
20 that minimum instream flows are afforded a higher level of protection than other water rights.
21 Indeed, the *Swinomish* Court stated the exact opposite, "a minimum flow or level cannot
22 impair existing water rights" *Swinomish*, 178 Wn.2d at 593. What Petitioners fail to
23 acknowledge is that there is nothing special about instream flows other than that they are
24 established through a different process than regular water rights. Once they are established,
25 they are afforded the same level of protection as a water right issued under the Water Code.
26 That's pretty much it. Regarding Petitioners' assertion that flows foreclose other uses of water,

1 that is a policy argument against the prior appropriation doctrine itself. Any time a water right
2 is issued, under the doctrine of first in time, first in right—which is the foundation of water law
3 in this state—subsequent uses of water may (and often are) foreclosed. For example, in an
4 adjudicated basin, junior rights are frequently curtailed in drought years in favor of senior
5 rights. The Court can therefore reject Petitioners’ policy argument that flows must meet the
6 “four-part-test” because they are somehow entitled to a higher level of protection that can
7 preclude subsequent out-of-stream uses of water that Petitioners believe are of higher value to
8 society.

9 The Petitioners next argue about the “severe consequences” of creating instream flow
10 rights. Pet’rs’ Mot. at 12. Again, this is a policy based argument that can be rejected for the
11 reasons just stated. Flow rights are afforded a status no different than other water rights.
12 Petitioners’ own brief at page 13 cites the recent *Foster* decision that confirms this very
13 principal: “Our cases have consistently recognized that the prior appropriation doctrine does
14 not permit even de minimus impairments of *senior water rights*.” *Foster*, slip op. at 12
15 (emphasis added).

16 In short, the Court can reject Petitioners’ hyperbolic argument about the “severe
17 consequences” of establishing instream flows because those “severe consequences” are
18 identical any time Ecology issues a water right. There will always be a risk that the junior
19 appropriator will be regulated, whether it is to protect a flow or an existing senior water right
20 for out-of-stream use.

21 Petitioners also argue that RCW 90.54.020 sets forth a method for resolving conflicts
22 among the competing fundamental policies of that section and that Ecology is directed “to
23 allocate waters based on securing the ‘maximum net benefits for the people of the state.’”
24 Pet’rs’ Mot. at 10–11. The Court should reject this argument outright. The legal issue of
25 whether Ecology must employ a “maximum net benefits” analysis when setting flows is not
26 before the Court on this motion. Petitioners acknowledge this, yet proceed to inappropriately

1 make their arguments on this issue anyhow (“this motion does not include Plaintiffs’ Issue 3
2 regarding the MNB directive”) Pet’rs’ Mot. at 11.

3 Lastly, to attempt to provide a policy justification for invalidating the instream flows
4 established by the Dungeness Rule, Petitioners suggest that Ecology can protect flows without
5 creating minimum flow water rights. *Id.* Ecology appreciates Petitioners’ suggestions. Those
6 suggestions, however, have nothing to do with the legal issue that is before the Court, which is
7 whether Ecology must apply the “four-part-test” when it establishes instream flow rights
8 through rulemaking.

9 As is explained thoroughly above, the answer to that question is quite plainly “no.”

10 IV. CONCLUSION

11 For the reasons stated herein, Ecology respectfully requests the Court deny Petitioners’
12 summary judgment motion, and instead grant summary judgment to Ecology concluding as a
13 matter of law that Ecology is not required to apply the “four-part-test” when it establishes
14 instream flows through rulemaking under RCW 90.22.010 and .020.

15 DATED this 24th day of December 2015.

16 ROBERT W. FERGUSON
17 Attorney General

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FILE

IN CLERKS OFFICE

SUPREME COURT, STATE OF WASHINGTON

DATE **OCT 08 2015**

[Signature]
for CHIEF JUSTICE

opinion was filed for record
8:00 am on Oct. 8, 2015

[Signature]
Ronald R. Carpenter
Supreme Court Clerk

IN THE SUPREME COURT OF THE STATE OF WASHINGTON

SARA FOSTER,

Appellant,

v.

WASHINGTON STATE DEPARTMENT
OF ECOLOGY; THE CITY OF YELM;
and WASHINGTON POLLUTION
CONTROL HEARINGS BOARD,

Respondent.

No. 90386-7

En Banc

Filed OCT 08 2015

JOHNSON, J.—This case involves a challenge to a water right permit issued by the Department of Ecology to the city of Yelm. The permit was issued pursuant to RCW 90.54.020(3)(a), which allows Ecology to authorize withdrawals of water that impair minimum flows where it is determined that overriding considerations of the public interest (OCPI) are established by the applicant. The trial court affirmed the Pollution Control Hearings Board’s decision approving the permit. In *Swinomish Indian Tribal Community v. Department of Ecology*, 178 Wn.2d 571, 311 P.3d 6 (2013), we comprehensively analyzed the statutory provision and held that this provision operates as an exception to the overall prioritization of water

rights and that withdrawals of water authorized under the statute cannot permanently impair senior water rights with earlier priority. For many of the same reasons recognized in *Swinomish*, we reverse.

FACTS AND PROCEDURAL HISTORY

Yelm filed an application with Ecology for a new municipal water permit to meet the water needs of its growing population. Because this new appropriation would impair the minimum flows of waterways connected to the Deschutes and Nisqually Basins, Ecology conditioned approval of Yelm's application on an extensive mitigation plan. This mitigation plan would use a variety of devices to offset the impact of the new appropriation. For example, it would retire existing water rights and reintroduce reclaimed water back into the stream system in order to offset new water uses (called water-for-water or in-kind mitigation). Yelm's mitigation plan also proposed improvements to stream conditions and protection of habitat by stream restoration, historical farmland acquisition, and stream-side crib wall construction (called out-of-kind mitigation).

Ecology approved Yelm's permit, conditioned on this mitigation plan. The parties do not dispute that even with the mitigation plan, Yelm's new permit will impair minimum flows, most likely during "shoulder seasons," which are the weeks in April and October that are not covered by the retirement of irrigation water rights. Nevertheless, Ecology argues that there will still be a net ecological

benefit resulting from the mitigation plan, despite the net loss of water resources. Because of the impairment of minimum flows, Ecology claims authority to approve Yelm's permit only under the OCPI exception at issue. At the time it approved the permit and mitigation plan, Ecology applied the same three-step balancing test for use of the OCPI exception that was at issue in *Swinomish* (discussed *infra*) and that we rejected in that case.

Appellant, Sara Foster, appealed approval of the Yelm permit to the Pollution Control Hearings Board (PCHB), which held an evidentiary hearing and issued findings of facts and conclusions of law. It largely ruled in favor of Ecology and approved the permit. PCHB found that Ecology properly considered all impacts to the minimum flows and mitigated those impacts through the use of in-kind and out-of-kind mitigation. PCHB also concluded that the mitigation plan would clearly benefit fish and wildlife habitat, outweighing any negative effects that would result from the impairment of minimum flows. Finally, although it rejected Ecology's existing three-step test as not sufficiently stringent, PCHB concluded that Ecology had met the statutory standard under the OCPI exception. PCHB's conclusion relied on 12 factors that it found supported the use of the OCPI exception. These factors are not part of Ecology's three-step test; rather, the factors were of PCHB's own making, drawn from the testimony and data it received during the administrative appeal.

Foster then appealed PCHB's decision in Thurston County Superior Court. While this appeal was pending there, we decided *Swinomish*, where we directly addressed the applicability of the OCPI exception. The superior court considered this case in light of *Swinomish* and affirmed PCHB's decision. Foster was granted direct review to this court.

STANDARD OF REVIEW

Foster argues that Ecology exceeded its statutory authority in approving Yelm's water permit under the OCPI exception. This challenge proceeds under the Administrative Procedure Act, chapter 34.05 RCW, and a court must invalidate any agency rule or order that exceeds the agency's statutory authority. RCW 34.05.570. Our interpretation of the law is *de novo*, and our goal is to effectuate legislative intent, giving effect to the plain meaning of ordinary statutory language and the technical meaning of technical terms and terms of art. *Swinomish*, 178 Wn.2d at 581. We sit in the same position as the superior court and review PCHB's decision in light of the agency record. *Postema v. Pollution Control Hr'gs Bd.*, 142 Wn.2d 68, 77, 11 P.3d 726 (2000).

ANALYSIS

In *Swinomish*, we analyzed Washington's water statutes and our case law in determining the scope of Ecology's authority to use the OCPI exception to impair minimum flows. Several foundational principles of water law bear repeating.

Minimum flows are established by administrative rule and have a priority date as of the rule's adoption. These flows are not a limited water right; they function in most respects as any other water appropriation. As such, they are generally subject to our State's long-established "prior appropriation" and "first in time, first in right" approach to water law, which does not permit any impairment, even a de minimis impairment, of a senior water right. Minimum flows, however, differ from other water appropriations in one respect: "withdrawals of water" that would impair a minimum flow *are* permitted, but only under the narrow OCPI exception.

It reads:

(3) The quality of the natural environment shall be protected and, where possible, enhanced as follows:

(a) Perennial rivers and streams of the state shall be retained with base flows^[1] necessary to provide for preservation of wildlife, fish, scenic, aesthetic and other environmental values, and navigational values. Lakes and ponds shall be retained substantially in their natural condition. *Withdrawals of water which would conflict therewith shall be authorized only in those situations where it is clear that overriding considerations of the public interest will be served.*

RCW 90.54.020 (emphasis added). This final sentence is the OCPI exception.

When evaluating applications for water permits, such as Yelm's, RCW 90.03.290(3) requires a permit to satisfy four criteria: (1) water is available for

¹ We have previously held that "base flows" and "minimum flows" are synonymous for purposes of this exception, *Postema*, 142 Wn.2d at 81. This opinion uses the term "minimum flows" as a matter of consistency.

appropriation (2) for a beneficial use and that (3) an appropriation will not impair existing rights or (4) be detrimental to the public welfare. As we have recognized, "A minimum flow is an appropriation subject to the same protection from subsequent appropriators as other water rights, and RCW 90.03.290 mandates denial of an application where existing rights would be impaired." *Postema*, 142 Wn.2d at 82. Yelm's water permit will impair the existing minimum flows; therefore, all parties agree that Yelm's permit application must be denied unless the OCPI exception applies.

The facts of this case somewhat mirror those in *Swinomish*. There, Ecology had approved 27 general future reservations of water in the Skagit Basin, which would impair existing minimum flows. Because of this impairment, Ecology could approve these reservations only under the OCPI exception, using a three-step test of its own devising.² Under this analysis, Ecology determines (1) the extent of the public interests served by the proposed reservations, (2) the extent of any harm to the public interests caused by the reservations, and finally (3) whether the public interests served clearly override the harm to public interests; in essence, a simple balancing scheme. Ecology applied its three-step test to the proposed Skagit

² Ecology did not cite any rule or policy for this test. *Swinomish*, 178 Wn.2d at 583 n.6.

reservations, concluded that the benefits outweighed the harms, and approved the reservations under the OCPI exception.

We reversed, rejecting Ecology's three-step test and its application of the OCPI exception. We reasoned that Ecology's balancing analysis would nearly always treat beneficial uses as "overriding consideration[s] of the public interest" so long as the benefits outweighed the harm resulting from impairing the minimum flows. *Swinomish*, 178 Wn.2d at 586-87. This conflicts with the principle that statutory exceptions are construed narrowly in order to give effect to the legislative intent underlying the general provisions. Moreover, we emphasized that the OCPI exception is "not a device for wide-ranging reweighing or reallocation of water." *Swinomish*, 178 Wn.2d at 585. Rather, "[t]he [OCPI] exception is very narrow . . . and requires extraordinary circumstances before the minimum flow water right can be impaired." *Swinomish*, 178 Wn.2d at 576. Ecology's use of the exception was an end-run around the normal appropriation process, conflicting with both the prior appropriation doctrine and Washington's comprehensive water statutes.

Swinomish and the plain language of the OCPI exception—specifically, "withdrawals of water"—largely resolves this case. We presume the legislature intends a different meaning when it uses different terms. *State v. Roggenkamp*, 153 Wn.2d 614, 625, 106 P.3d 196 (2005). "Appropriation" is a term of art specifically

used in the water rights context. For example, Washington's earliest codification of the water code reads in part:

Subject to existing rights all waters within the state belong to the public, and any right thereto, or to the use thereof, shall be hereafter acquired only by *appropriation* for a beneficial use and in the manner provided and not otherwise; and, as between appropriations, the first in time shall be the first in right.

RCW 90.03.010 (emphasis added). Washington's other interrelated statutes concerning water rights also use "appropriation" to mean the assignment of a permanent legal water right.

"Withdrawal," however, means something different. Generally, "withdrawal" refers to the physical act of removing water. Under the water code, withdrawal is often joined with diversion, emphasizing the physical nature of the term. *See* RCW 90.03.550 ("Beneficial uses of water under a municipal water supply purposes water right may include water withdrawn or diverted under such a right . . ."). The water code also refers to "withdrawal rates," a term that would not make sense if "withdrawal" meant the same as "appropriation." *See* RCW 90.03.383(3) ("and further provided that the water used is within the instantaneous and annual withdrawal rates specified in the water right permit"). Finally, the water code uses both "appropriation" and "withdrawal" in the same statutory provision, further indicating that the legislature does not intend the two terms to be synonymous. *See* RCW 90.03.370(4) ("Nothing in chapter 98, Laws of 2000

changes the requirements of existing law governing issuances of permits to appropriate or withdraw the waters of the state.”). The term “withdrawal,” unlike “appropriation,” carries with it no suggestion that it includes the permanent assignment of a legal water right. The terms have different meanings.

Washington’s statutory scheme, analyzed as a whole, also supports this conclusion. For example, Ecology is permitted to authorize an emergency “withdrawal” of public surface and ground waters during drought conditions “on a temporary basis.” RCW 43.83B.410(1)(a). Significantly, Ecology is prohibited from “reduc[ing] flows or levels below essential minimums.” RCW 43.83B.410(1)(a)(iii). Withdrawal authorizations under this statute must also contain a provision that terminates the withdrawal if it conflicts with the flows set as essential minimums. RCW 43.83B.410(1)(b).³

Reading the language of the OCPI exception together with the emergency drought provision in RCW 43.83B.410, we arrive at two conclusions. First, when the legislature intends for the assignment of a permanent legal water right, it uses the term “appropriation”; when it intends for only the temporary use of water, it

³ “Essential minimums” are levels “necessary (A) to assure the maintenance of fisheries requirements, and (B) to protect federal and state interests including, among others, power generation, navigation, and existing water rights.” RCW 43.83B.410(1)(a)(iii). Whether these “essential minimums” are the same as “base flows” or “minimum flows” is not before this court, but we note they appear conceptually similar.

uses the term “withdrawal.” And second, the statutory scheme as a whole rigorously protects minimum flows/essential minimums by not permitting the temporary withdrawal of water that would impact essential minimums even in the case of drought. Ecology’s use of the OCPI exception conflicts with both these conclusions.

We hold that the OCPI exception does not allow for the permanent impairment of minimum flows. If the legislature had intended to allow Ecology to approve permanent impairment of minimum flows, it would have used the term “appropriations” in the OCPI exception. It did not. The term “withdrawals of water,” however, shows a legislative intent that any impairment of minimum flows must be temporary. The plain language of the exception does not authorize Ecology to approve Yelm’s permit, which, like the reservations in *Swinomish*, are permanent legal water rights that will impair established minimum flows indefinitely.

This conclusion was also implicit in our holding in *Swinomish*. We acknowledged that the OCPI exception allows for the *impairment* of minimum flows. See *Swinomish*, 178 Wn.2d at 576. But we did not hold that the exception permits *appropriation* of minimum flows. Quite the contrary: we held that “[n]othing in the language used in RCW 90.54.020(3)(a) says that the overriding-considerations exception is intended as an alternative method for appropriating

water when the requirements of RCW 90.03.290(3) cannot be satisfied for the proposed appropriation” and that “the overriding-considerations exception cannot reasonably be read to replace the many statutes that pertain to appropriation of the state’s water and minimum flows.” *Swinomish*, 178 Wn.2d at 590, 598. Ecology’s approval of Yelm’s permit and its application of the OCPI exception makes the sort of end-run around the appropriation process that we expressly rejected in *Swinomish*.

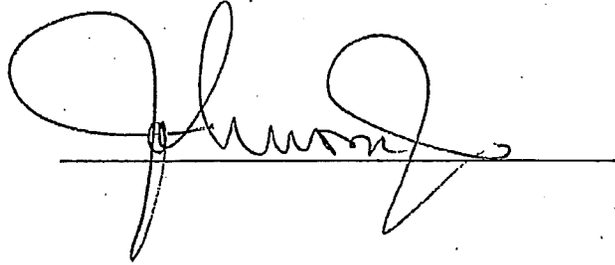
We also disagree with Ecology that Yelm’s mitigation plan presents the sort of “extraordinary circumstances” that we held in *Swinomish* are required to apply the OCPI exception. Yelm’s proposed plan would mitigate the impairment to the minimum flows by creating a net ecological benefit, despite the net loss of water resources. We find, however, that the mitigation plan is largely irrelevant to the analysis. First, the mitigation plan is just that: a plan meant to offset the impairment of the minimum flows. The mitigation plan itself is not the “extraordinary circumstances” meant to justify use of the OCPI exception. Quite the opposite: the reason Yelm seeks a new water permit is to meet its municipal water needs—not improve habitat conditions. And municipal water needs, far from extraordinary, are common and likely to occur frequently as strains on limited water resources increase throughout the state. Second, the mitigation plan does not mitigate the injury that occurs when a junior water right holder impairs a senior

water right. The water code, including the statutory exception, is concerned with the *legal* injury caused by impairment of senior water rights—water law does not turn on notions of “ecological” injury. Our cases have consistently recognized that the prior appropriation doctrine does not permit even de minimis impairments of senior water rights. *Postema*, 142 Wn.2d at 90. Therefore we reject the argument that ecological improvements can “mitigate” the injury when a junior water right holder impairs a senior water right.

CONCLUSION

We hold that Ecology exceeded its authority by approving Yelm’s water permit under the narrow OCPI exception. The exception, by its terms, permits only temporary impairment of minimum flows. Municipal water needs do not rise to the level of “extraordinary circumstances” that we held are required to apply the OCPI exception, nor can a mitigation plan “mitigate” by way of ecological benefit the legal injury to a senior water right. We reaffirm our holding in *Swinomish*: the OCPI exception is not an end-run around the appropriation process or the prior appropriation doctrine. We reverse the superior court’s and PCHB’s decisions

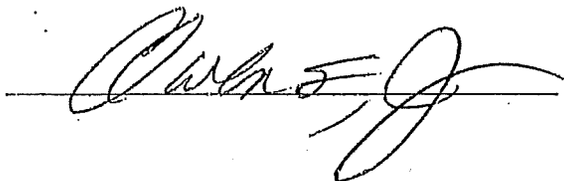
affirming Ecology's approval of the Yelm permit.



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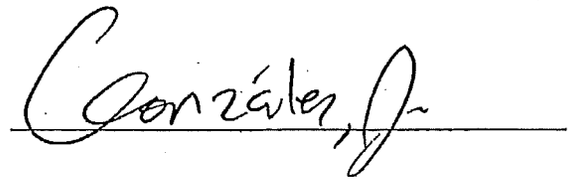
WE CONCUR:

Madsen, C. J.

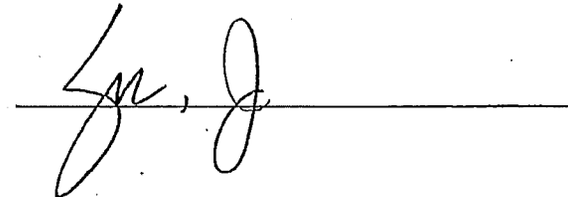


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Fairhurst, J.



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No. 90386-7

WIGGINS, J. (dissenting)—The Washington State Pollution Control Hearings Board (PCHB or Board) approved a water right permit issued by the Department of Ecology to the city of Yelm. This approval followed a 20-year joint effort among the cities of Lacey, Olympia, and Yelm to cooperate in developing a water rights acquisition strategy and implementation of a mitigation strategy. In affirming Ecology's approval, the PCHB found, among other things, that the Yelm permit reflected "the exhaustion of every feasible flow related option to mitigate" and that the "overall mitigation package was more than sufficient to offset any depletions of stream flow."

The majority reverses the approval of the water right permit for two reasons: the majority concludes that the overriding considerations of the public interest (OCPI) exception permits only temporary, not permanent, rights to withdraw groundwater, and that the decision of the PCHB is contrary to principles announced in *Swinomish Indian Tribal Community v. Department of Ecology*, 178 Wn.2d 571, 311 P.3d 6 (2013). Majority at 7.

These reasons for reversal are invalid: the majority adopts a novel and unprecedented definition of the key word "withdraw" as only temporary, which is contrary to the consistent meaning of the word in the water code, and this case is nothing like *Swinomish*. I would hold that the PCHB correctly applied the law, that its findings of fact—none of which are disputed or challenged by petitioner Foster—are supported by substantial evidence, and that the permit is supported by the findings of fact. Accordingly, I respectfully dissent.

ANALYSIS

I. The meaning of "withdrawals of water"

A. *Plain language and the legislature's use of the term "withdrawals"*

The OCPI exception permits "[w]ithdrawals of water" that impair minimum flows if "it is clear that overriding considerations of the public interest will be served." RCW 90.54.020(3)(a). The language of the statute is clear on its face: if overriding considerations of the public interest exist, Ecology may authorize withdrawals of water even if the withdrawals would impair base flows. The exception includes no restrictions based on the duration or scale of the withdrawal. If the language of a statute is unambiguous, "we give effect to that language and that language alone because we presume the legislature says what it means and means what it says." *State v. Costich*, 152 Wn.2d 463, 470, 98 P.3d 795 (2004). The majority ignores this plain language on the novel theory that OCPI withdrawals are only temporary in nature, not permanent: "when the legislature intends for the assignment of a permanent legal water right; it uses the term 'appropriation'; when it intends for only the temporary use of water, it uses the term 'withdrawal.'" Majority at 9-10.

This is a surprising holding. In over a century of water law, we have never perceived such a distinction. Nor has the legislature. Nor did the court mention this theory in our recent *Swinomish* opinion, which never mentions the words "temporary" or "permanent." See 178 Wn.2d 571.

The majority's unprecedented holding is wrong; the legislature repeatedly uses the term "withdrawal" to refer to permanent rights. We interpret a statute by reading it in its entirety and considering its relationship with related statutes. *Dep't of Ecology v.*

Foster (Sara) v. Dep't of Ecology, No. 90386-7
(Wiggins, J., dissenting)

Campbell & Gwinn, LLC, 146 Wn.2d 1, 11, 43 P.3d 4 (2002). Chapter 90.44 RCW, "Regulation of public groundwaters," refers dozens of times to "withdrawal" or the right to "withdraw" groundwater. The legislature enacted the chapter to supplement chapter 90.03 RCW, "Water code," which regulates surface water, "for the purpose of extending the application of such surface water statutes to the appropriation and beneficial use of groundwaters within the state." RCW 90.44.020. Examples of "withdrawal" referring to permanent rights follow.

RCW 90.44.050 requires a permit in order "to withdraw" groundwater and exempts from the permit requirement the "withdrawal" of groundwater for garden and domestic uses, not to exceed 5,000 gallons per day. (Boldface omitted.) Beneficial use of groundwater by such a user creates a "right" to continue using the water: not a temporary use but rather a permanent "right" to use the groundwater.

RCW 90.44.090 provides a means for a water user with vested rights to obtain a permit authorizing withdrawal of groundwater: "Any person, firm or corporation claiming a vested right to *withdraw* public groundwaters of the state by virtue of prior beneficial use of such water shall, within three years after June 6, 1945, be entitled to receive from the department a certificate of groundwater right to that effect" (Emphasis added.) This statute can be referring only to permanent uses, not temporary uses, because the statute specifically creates an entitlement to the water right—a "vested right" is not temporary in duration. Equally significantly, it would make no sense to give a water user three years to confirm a vested right if the right was only temporary.

RCW 90.44.100(1) authorizes "the holder of a valid right to *withdraw* public groundwaters" to construct a new well from which to withdraw the permitted water. (Emphasis added.) The reference to a "valid right" and construction of a new well clearly refers to a permanent right; one would not likely dig or drill new wells for a temporary right.

RCW 90.44.105 allows "the holder of a valid right to *withdraw* public groundwaters [to] consolidate that right with a groundwater right exempt from the permit requirement under RCW 90.44.050, without affecting the priority of either of the water rights being consolidated." (Emphasis added.) When the right to withdraw groundwater is consolidated with the exempt well, the amount of water added to the right "shall be the average *withdrawal* from the well, in gallons per day, for the most recent five-year period preceding the date of the application" RCW 90.44.105 (emphasis added). The reference to a five-year history of withdrawal of water clearly refers to a permanent right, not a temporary right.

RCW 90.44.180 provides a mechanism to adjust the supply of groundwater among "the holders of valid rights to *withdraw* public groundwaters" (Emphasis added.) RCW 90.44.220 and .230 authorize Ecology to file a petition in superior court for a "determination of the right to *withdrawal* of groundwater" (Emphasis added.) Many other statutes also speak of permits or rights to "withdraw" groundwater or of "withdrawal" of groundwater. See, e.g., RCW 90.14.068; RCW 90.44.450, .520; RCW 90.66.050, .060.

Taken together, these related provisions in chapter 90.44 RCW support the PCHB's decision to affirm Ecology's award of a permanent withdrawal of water

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pursuant to RCW 90.54.020(3)(a). As demonstrated in the next section, the majority misplaces its reliance on unrelated provisions to support its incorrect theory that the term "withdrawal" refers only to a temporary use of water.

B. Emergency withdrawal under RCW 43.83B.410

The majority attempts to bolster its interpretation that OCPI withdrawals must be temporary by citing to RCW 43.83B.410(1)(a), which allows "emergency withdrawal[s]" of water only "on a temporary basis" where Ecology has declared that drought conditions exist. Importing this limitation into the OCPI exception flies in the face of the plain meaning of the OCPI exception and our well-established principles of statutory construction. True, we look to "related statutes which disclose legislative intent about the provision in question." *Campbell & Gwinn, LLC*, 146 Wn.2d at 11. But nothing in either statute suggests that the emergency drought provisions are "related" to the OCPI exception—and even if they were related, that would not supply a basis for reading language from the drought provisions into a statute where that language plainly does not appear.

While the OCPI exception is found in Title 90 RCW, titled "Water Rights—Environment," the drought provisions appear in Title 43 RCW, which defines the powers and responsibilities of various executive agencies and officials. (Formatting omitted.) The drought provisions apply only when Ecology issues an order, with "written approval of the governor," declaring that "a drought condition either exists or is forecast to occur." RCW 43.83B.405(1), .410. That order must specify a termination date of no later than one calendar year after issuance of the order declaring the drought condition. RCW 43.83B.405(2). Plainly, we do not read those restrictions into

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the OCPI exception—or, indeed, into any of the other provisions in Title 90 RCW, which govern the long-term recognition and allocation of water rights generally, not the emergency reallocation of water during droughts. Moreover, when Ecology does declare a drought, the limitation “on a temporary basis” applies to all withdrawals of public surface and groundwater that Ecology authorizes, not merely, as in the case of an OCPI exception, to withdrawals that would impair Ecology-defined base flows. See RCW 43.83B.410(1)(a). Certainly, nothing in either the emergency drought provisions or RCW 90.54.020 suggests that the legislature intended to read the limitations of the former into the latter.

The majority’s theory is further contradicted by the fact that the legislature found it necessary to recite that emergency withdrawal may be authorized “on a temporary basis.” RCW 43.83B.410(1)(a). If all withdrawals were temporary, as the majority asserts, the statutory language that emergency withdrawals must be temporary would be superfluous. *Cf. G-P Gypsum Corp. v. Dep’t of Revenue*, 169 Wn.2d 304, 309, 237 P.3d 256 (2010) (“[s]tatutes must be interpreted and construed so that all the language used is given effect, with no portion rendered meaningless or superfluous.” (internal quotation marks omitted) (quoting *State v. J.P.*, 149 Wn.2d 444, 450, 69 P.3d 318 (2003))).

This erroneous reasoning also strikes a somewhat ironic chord because it uses methods of statutory interpretation that this court rejected in the two main cases upon which the majority relies: *Postema v. Pollution Control Hearings Bd.*, 142 Wn.2d 68, 11 P.3d 726 (2000) and *Swinomish*, 178 Wn.2d 571. The need to construe statutes together to achieve a unified whole arises only when statutes are in *pari materia*, that

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is, "on the same subject." See, e.g., *Hallauer v. Spectrum Props., Inc.*, 143 Wn.2d 126, 146, 18 P.3d 540 (2001). Where statutes are unrelated, on the other hand, there is no basis for importing definitions or other language from one statute into the other. See, e.g., *Auto Value Lease Plan, Inc. v. Am. Auto Lease Brokerage, Ltd.*, 57 Wn. App. 420, 423, 788 P.2d 601 (1990).

We recognized these principles in *Postema*, where appellants asked us to read terms into the regulations governing the Snohomish River Basin that appeared in a regulation governing a different basin. *Postema*, 142 Wn.2d at 85. Appellants there argued that Ecology "intended the same meaning be given the groundwater regulations for all basins where minimum flows have been set." *Id.* Unimpressed, we rejected the notion that one can selectively quote similar language from unrelated provisions "as an aid in interpretation." *Id.* We concluded by stating that "[w]hile there is some appeal to the idea that all of the rules should mean the same thing therefor, we . . . decline to search for a uniform meaning to rules that simply are not the same." *Id.* at 87. Similarly, here, the court should not attempt to impose a uniform meaning on unrelated statutes.

Furthermore, even if we were to assume for the sake of argument that the drought provisions are related to RCW 90.54.020, that still would not constitute a license to read language from the drought provisions into subsection .020 or other statutes where the language does not appear. On the contrary, "[t]he omission of a similar provision from a similar statute usually indicates a different legislative intent." *Clallam County Deputy Sheriff's Guild v. Bd. of Clallam County Comm'rs*, 92 Wn.2d 844, 851, 601 P.2d 943 (1979) (citing 2A C. DALLAS SANDS, STATUTES AND STATUTORY

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CONSTRUCTION § 51.02 (4th ed. 1973)). "Where the Legislature omits language from a statute . . . , this court will not read into the statute the language that it believes was omitted." *State v. Cooper*, 156 Wn.2d 475, 480, 128 P.3d 1234 (2006) (quoting *State v. Moses*, 145 Wn.2d 370, 374, 37 P.3d 1216 (2002)). Thus, where the legislature includes language in one statute but omits it in another, we must presume that different meanings were intended. We recognized this principle in *Swinomish*, another case on which the majority heavily relies. See *Swinomish*, 178 Wn.2d at 587 ("The legislature's choice of different words in another subsection of the same statute in which RCW 90.54.020(3)(a) appears shows that a different meaning is intended."). The fact that "on a temporary basis" appears in the drought provisions but does not appear in the OCPI exception thus suggests that the "temporary" restriction does not apply to the OCPI exception.

In sum, if RCW 90.54.020(3)(a) and RCW 43.83B.410 are not related, then there is no basis for looking to the latter to discern the meaning of the former. And if they are related, then the use of different language means that the statutes should be construed differently. In either case, there is no basis for importing RCW 43.83B.410(1)(a)'s "on a temporary basis" restriction into RCW 90.54.020's OCPI exception.

I do not dispute that the WRA (Water Resources Act of 1971, chapter 90.54 RCW) should be construed broadly to achieve its purposes or that exceptions to its provisions protecting minimum flows and prior appropriations should be construed narrowly. But "construed narrowly" does not mean "read out of the statute," nor does it mean that we can read terms into a statute from other unrelated provisions in the

RCWs. I would hold that the appellant's arguments are inconsistent with these well-established principles of statutory construction and that the appellant failed to demonstrate that the PCHB erroneously interpreted and applied the law. I would vote to affirm.

II. *Swinomish* does not resolve this case

In reversing the PCHB and holding that the Board erroneously interpreted and applied the law, the majority contends that two factors—the definition of “withdrawal of water” and *Swinomish*—“largely resolve[] this case.” Majority at 7. Having shown that the majority's reliance on the word “withdrawal” is misplaced, I turn to *Swinomish*, which similarly fails to support the majority. First, *Swinomish* is distinguishable from this case because of fundamental differences of facts and procedural posture. Second, the majority misstates this court's holding in *Swinomish*.

I cannot agree with the majority that *Swinomish* “largely resolves this case,” *id.*, because the PCHB did not limit its decision to the three-step balancing test that we rejected in *Swinomish*, relying instead on the extensive factual record and entering unchallenged findings of fact justifying the approval of the Yelm permit. *Swinomish* was a challenge to Ecology's amendment of the rule adopting minimum flows in the Skagit River. 178 Wn.2d at 576. An earlier case arose originally as a challenge brought by Skagit County to the minimum instream flow rule adopted by Ecology. *Id.* at 577. Skagit County and Ecology eventually settled the case based on Ecology's amendments to the original minimum instream flow rule described by this court:

The Amended Rule establishes 27 reservations for domestic, municipal, commercial/industrial, agricultural irrigation, and stock watering out-of-stream uses. WAC 173-503-073, -075. The water for the new uses would

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not be subject to shut off during periods when the minimum flows set in the 2001 Instream Flow Rule are not met, usually in late summer and early fall.

Id. at 578. The Swinomish Tribe, among others, challenged the amended rule, which this court considered as a challenge to an administrative rule. *Id.* at 580.

This case, by contrast, is a challenge to a permit issued by Ecology, not a complete revision of a previously adopted minimum flow rule. Unlike *Swinomish*, which involved 27 reservations of water from the Skagit River for various uses, this case arises from a specific permit for a municipal water system that must have additional water so the city can absorb increased population consistently with the Growth Management Act (chapter 36.70A RCW). *Foster v. Dep't of Ecology*, PCHB No. 11-155, at 3 (Mar. 18, 2013) (Finding of Fact (FF) 1). While the *Swinomish* amended rule resulted from a settlement of a disputed lawsuit, this case arises from a 20-year joint effort among Lacey, Olympia, and Yelm to cooperate in developing a water rights acquisition strategy and implementing a mitigation strategy. *Id.* at 4 (FF 3). "The joint effort allowed development of mitigation that none of the cities could have accomplished had they acted alone." *Id.* The PCHB found that this interlocal approach "is a considered[,] preferential approach to management of water resources because it allows for a larger single package of mitigation that is all connected." *Id.* at 13 (FF 19). And in further contrast to *Swinomish*, instead of litigating, the cities worked with the Squaxin Island and Nisqually Tribes in identifying the best available science, *id.* at 4 (FF 4), and with the tribes, Ecology, and the Department of Fish and Wildlife (WDFW) in developing the mitigation plan. *Id.* at 4, 5 (FF 4, 5).

In *Swinomish*, we reviewed the propriety of a rule adopted by Ecology to settle a dispute over a potpourri of future water reservations that lacked a scientific basis. We concluded, "Ecology's Amended Rule, which made 27 reservations of water for out-of-stream, year-round noninterruptible beneficial uses in the Skagit River basin and that would impair minimum flows set by administrative rule, exceeded Ecology's authority because it is inconsistent with the plain language of the statute and is inconsistent with the entire statutory scheme." 178 Wn.2d at 602; see RCW 34.05.570(2)(c). Here, by contrast, we review an adjudication, in which the PCHB had the benefit of testimony and exhibits and entered extensive findings of fact and that we review for substantial evidence. RCW 34.05.570(3)(e). The PCHB had the benefit of our *Swinomish* decision and did not rely on the somewhat simplistic balancing test Ecology had applied, but recognized multiple additional factors justifying the Board's substantial findings of fact. See *infra*.

The PCHB recognized that Ecology applied a three-step balancing test when Ecology approved Yelm's application. *Foster*, PCHB No. 11-155, at 21 (Conclusions of Law (CL) 16). Ecology considered the extent of public interests promoted by the application, the harm to public interests caused, and whether the public interests being served clearly overrode the public interests being sacrificed. *Id.* But the PCHB also concluded that the facts of this case required the use of a "more stringent test," *id.* at 22 (CL 17), and identified additional factors that supported granting Yelm's application. Ecology approved the permit only after augmenting Ecology's three-step analysis with 12 additional factors considered by Ecology:

- "1. Ecology will use the OCPI exception only when the water is to be used for a public purpose.
- "2. Ecology exhausted every feasible option to make sure that in-kind mitigation (water for water) was provided before turning to out-of-kind mitigation.
- "3. All depletions/impacts to the water bodies subject to the minimum flows or stream closures were fully mitigated and trackable over time.
- "4. If out-of-kind mitigation was relied on, the benefits to fish and stream habitat, and to the values of the water body, were significant and clearly established through sound science.
- "5. The out-of-kind mitigation provided a permanent and net ecological benefit to the affected streams, and was more than sufficient to offset the minor depletion of water.
- "6. The potential impacts to water bodies were based upon a conservative hydrologic model.
- "7. The hydrologic model was prepared by an external consultant who is a professional modeler, and was subject to a rigorous peer review, and can be modified if needed.
- "8. The amount of water depletion was so small that there is no or only minimal impact to water resources.
- "9. Water can be added if feasible during critical times for fish, and should not be diminished during such critical times.
- "10. Stakeholders were bought into and supported the proposed project and mitigation.
- "11. Mitigation was consistent with adopted watershed plans.
- "12. Water conservation efforts will be utilized, which in this case includes the use of reclaimed water."

Id. at 23-24 (CL 19).

It is true, as noted, that *Swinomish* disapproved of Ecology's three-step test for evaluating the OCPI exception, reasoning that Ecology's balancing analysis "would

nearly always treat beneficial uses as [OCPI] so long as the benefits outweighed the harm resulting from impairing the minimum flows." Majority at 7. But as is clearly shown here, and in contrast to *Swinomish*, the PCHB's decision was not based on any simplistic balancing analysis. Rather, Ecology approved Yelm's permit only after two decades of study; adoption of a sophisticated and conservative model; numerous refinements of Yelm's proposal; development of an extensive mitigation plan; and collaboration among Yelm, Olympia, Lacey, Ecology, WDFW, and the affected Squaxin Island and Nisqually Tribes.

In addition to ignoring the fundamental differences in the posture and facts between this case and *Swinomish*, the majority misstates our holdings in *Swinomish*. The majority states that in *Swinomish* "we emphasized that the OCPI exception is 'not a device for wide-ranging reweighing or reallocation of water.'" Majority at 7 (quoting *Swinomish*, 178 Wn.2d at 585). This is a truncated quotation and is therefore misleading. The full phrase reads the OCPI exception is "not a device for wide-ranging reweighing or reallocation of water *through water reservations for numerous future beneficial uses.*" *Swinomish*, 178 Wn.2d at 585 (emphasis added for words omitted from majority opinion). Unlike the expansive reservations for future water use that we rejected in *Swinomish*, the water permit issued to Yelm by Ecology is not a "wide-ranging reweighing or reallocation of water." *Id.*

In short, the outcome of this case is not determined by *Swinomish* or by the majority's mistaken interpretation that the legislature uses the terms "withdraw" or "withdrawal" only when it intends that the withdrawal be temporary. Rather, the Board recognized the limitations on using the OCPI exception merely to provide for

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increased population, and the Board properly considered the mandate by this court to narrowly limit the OCPI exception, see *Foster*, PCHB No. 11-155, at 25 (CL 21) (citing *Postema*, 142 Wn.2d 68), in granting Yelm's request for withdrawals. Accordingly, appellant fails to demonstrate the Board erroneously interpreted and applied the law in holding that Ecology acted within its authority.

III. The findings of fact support the decision of the PCHB

Having shown that the majority's reasons for reversal are erroneous and having rejected appellant's arguments that Ecology exceeded its authority, the only issue remaining for decision is whether, as a matter of law, the PCHB properly upheld Ecology's conclusion that these findings constitute overriding considerations of public interest sufficient to justify the permit. The Administrative Procedure Act, chapter 34.05 RCW, governs proceedings before the PCHB. *Postema*, 142 Wn.2d at 77. We review the PCHB's decision for error, sitting in the same position as the superior court. *Waste Mgmt. of Seattle, Inc. v. Utils. & Transp. Comm'n*, 123 Wn.2d 621, 633, 869 P.2d 1034 (1994). When a party challenges the Board's application of law to a particular set of facts, "the factual findings of the agency are entitled to the same level of deference which would be accorded under any other circumstance." *Port of Seattle v. Pollution Control Hr'gs Bd.*, 151 Wn.2d 568, 588, 90 P.3d 659 (2004) (quoting *Tapper v. Emp't Sec. Dep't*, 122 Wn.2d 397, 403, 858 P.2d 494 (1993)). The process of applying the law to the facts is a legal question subject to de novo review. *Id.*

The findings in this case, ignored by the majority, are substantial. They are also uncontested; we treated uncontested facts as verities on appeal. *Tapper*, 122 Wn.2d at 407. Yelm has only 147 additional water service connections available under its

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current Department of Health connection limit. *Foster*, PCHB No. 11-155, at 3 (FF 1). Yelm will be required to obtain additional water rights to meet the demand for population increases in the future in accordance with the Growth Management Act. *Id.* Water forecasts indicate that by 2028 Yelm will need an additional water source of 942 acre feet per year (AFY). *Id.*

In 1994, Yelm applied for a permit to appropriate groundwater for municipal supply purposes in the amount of 3,500 AFY, which was eventually reduced to 942 AFY. *Id.* (FF 2). The cities of Yelm, Olympia, and Lacey all had pending water right applications and entered into an interlocal agreement to develop a strategy for water rights acquisition and implementation of a mitigation strategy. *Id.* at 4 (FF 3). "The joint effort allowed development of mitigation that none of the cities could have accomplished had they acted alone." *Id.* The PCHB found that this interlocal approach "is a considered[,] preferential approach to management of water resources because it allows for a larger single package of mitigation that is all connected." *Id.* at 13 (FF 19).

Yelm asked to pump groundwater from a specific well, and it was necessary to quantify the impact of pumping on the surface water rivers, streams, and lakes. The model used to measure this impact was developed in 1999 by the United States Geological Survey and refined over time. *Id.* at 4 (FF 4). The Nisqually and Squaxin Island Tribes provided input into subjecting the model to peer review. The model is considered to be conservative in overpredicting the depletion of surface waters as a result of pumping. *Id.* "Ecology considers the groundwater model to be best available science." *Id.*

The model predicted that flows would be depleted in portions of the lower Nisqually and Deschutes watersheds, requiring mitigation. *Id.* at 5 (FF 5). The cities of Yelm, Olympia, and Lacey met with various agencies, including the Squaxin Island Tribe, Ecology staff, and WDFW staff to consider ways to mitigate the proposed withdrawals. *Id.* As a result, Yelm developed a mitigation strategy that Ecology then required as a condition of approval of Yelm's requested water right. *Id.* Ecology required that mitigation be prioritized: the preferred mitigation was "water for water, in time and in place," e.g., substituting depleted water with water from an alternative source. *Id.* Failing that possibility, water was to be made available for critical flow periods on a river or stream. "The last mitigation option was 'out-of-kind' mitigation, such as projects to restore and enhance streams and habitats." *Id.*

The model predicted the impacts of Yelm's requested withdrawals as follows.

Nisqually River Basin. The bulk of the impacts occur below river mile (RM) 4.3 in the lower Nisqually River. *Id.* at 6 (FF 7). The area below RM 4.3 is not subject to the instream flow rule. *Id.* Moreover, Yelm's request would have very little, if any, impact on fish in the lower Nisqually because it is an intertidal area that is part of a large body of water. *Id.* at 7 (FF 8). The focus of enhancement and restoration is on the upper Nisqually. *Id.*

Yelm Creek. Yelm Creek "virtually dries up in the summer and flows during the winter." *Id.* (FF 9). The predicted impact of Yelm's request would be to deplete the creek of approximately 38 AFY, with the maximum depletion in April. *Id.* The mitigation plan calls for Yelm to recharge the aquifer for the creek with 56 AFY of reclaimed water. *Id.* Yelm Creek is already "severely degraded." *Id.* at 8 (FF 10). Yelm's mitigation

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plan includes several possible projects that will enhance fish habitat in the creek. *Id.* Ecology's position is that Yelm must complete these projects or their equivalent in order to comply with its permit. *Id.*

McAllister Creek. The city of Olympia is providing mitigation for McAllister Creek, terminating its withdrawals from McAllister Springs and moving to a new well field, which will increase stream flows by 9 to 17 cubic feet per second. *Id.* at 9 (FF 11).

Woodland Creek. The impact on Woodland Creek is too low for the model to predict except for October, when the predicted impact is 14.6 AFY. *Id.* (FF 12). Yelm, Olympia, and Lacey are purchasing 20 acres of land along the creek to preserve the land from development, allowing rainfall to be absorbed into the ground and gradually recharge the creek to help protect fish. *Id.* at 10 (FF 13). "The rainfall storage and release provides a two to one mitigation value for the slightly lesser flows." *Id.* In addition, a reclaimed water infiltration facility will be built to infiltrate reclaimed water into the creek from May through October. *Id.*

Upper Deschutes Basin. Yelm, Olympia, and Lacey purchased two summertime irrigation rights in the Upper Deschutes Basin and will retire these rights to mitigate depletions from the Deschutes River. *Id.* (FF 14). The cities will also install channel features that will improve habitat for fish. *Id.* The summertime irrigation rights will not provide needed mitigation in April and October. *Id.* at 11 (FF 15). "At Ecology's insistence, Yelm sought to purchase other water rights to cover this shoulder [season], but was unable to find any such rights available." *Id.*

Steven Boessow, who works as a water rights biologist for WDFW, reviews about 200 water right applications per year, evaluating potential impacts on fish. *Id.* at 5-6 (FF 6). Boessow became involved with the Yelm application in 2005. *Id.* He met with Ecology, Yelm, Olympia, Lacey, the Nisqually Tribe, and the Squaxin Island Tribe. *Id.* He visited each site at which mitigation is planned and is familiar with the details of the plan. *Id.* Boessow was one of the primary witnesses before the PCHB, which repeatedly cited his testimony in its findings, including his conclusion about the Deschutes River. "Because of the many year-round benefits provided by the other beneficial aspects of the Deschutes mitigation package, Mr. Boessow considered the depletions to the Deschutes River to be fully mitigated from a fish and wildlife perspective, even in April and October, with more habitat being available for fish." *Id.* at 11-12 (FF 16).

The small depletions predicted by the model caused Ecology to analyze the Yelm application under the OCPI exception even though both Ecology and other interested parties believed that the combined in-kind and out-of-kind mitigation measures outweighed any impact to the watersheds. *Id.* at 12 (FF 18). Ecology performed the OCPI evaluation even though the model was considered to overpredict impacts. *Id.*

The PCHB noted that plaintiff Foster failed to present any expert testimony challenging the adequacy of the mitigation provided by Yelm. *Id.* at 13 (FF 21). Indeed, Foster failed to present any evidence at all except through cross-examination of the Ecology and WDFW witnesses, "all of whom testified to the adequacy of the mitigation

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plan to address modeled stream and river depletions." *Id.* The PCHB found "that the Appellant has failed to show that the mitigation provided by Yelm is inadequate." *Id.*

One finding of fact sets out the finding of the PCHB that Ecology's decision to grant Yelm's request satisfied the test for OCPI:

The Board finds that the majority of depletions to various affected surface water bodies from Yelm pumping of SW Well 1A are fully mitigated with in-kind water, and those that are not fully mitigated with in-kind water, have been mitigated with out-of-kind efforts that serve as a substantial and compelling basis for Ecology's OCPI determination.

Id. at 14 (FF 24). The PCHB elaborated on this finding in a conclusion of law:

The evidence provided by experienced experts demonstrates that Yelm will fully mitigate any impacts from pumping SW Well 1A with in-kind mitigation, supplemented with out-of-kind actions to address the small amount of depletions in flow. When mitigation is provided out-of-kind, close scrutiny is required to ensure that this mitigation does, in fact, provide enhanced value to fish habitat and the values of the particular water body. Respondents demonstrated that the amount of value provided by the out-of-kind mitigation in this case will clearly benefit fish and the hydrology of the water body, and in some instances will address limiting factors that have been identified as barriers to salmon recovery. Indeed, the only evidence before the Board was that the mitigation plan offered by the cities was large in size and scope, feasible and funded as a single, interconnected package, and overall, excellent and effective. *Boessow Testimony*. The in-kind mitigation includes increasing the amount of water available in the Deschutes River during a critical life stage of Chinook salmon when water levels are generally lower, direct infiltration of water to the ground for recharge (Yelm Creek), and increased flow to surface waters due to changed well-pumping (McAllister Creek).

Id. at 15-16 (CL 3).

Based on these findings and conclusions, as well as the more stringent balancing test adopted following *Swinomish*, the PCHB properly concluded that "Ecology correctly concluded that 'overriding considerations of public interest' allow withdrawals of water from the affected streams beyond that allowed by in-stream flow

and closure rules." *Id.* at 24 (CL 21). In reaching this conclusion, the Board also considered it important that the modeled water depletion was small and the value of mitigation high, that water conservation was an element, and that the application was supported by multiple sectors and parties. *Id.* at 24-25 (CL 21). The Board also cautioned that use of the OCPI exception would not be appropriate "based merely on the need to serve additional population with increased water supplies, nor where the mitigation offered was frail in comparison to the effects on instream flows and closures." *Id.* at 25 (CL 21).

The majority rejects the PCHB's conclusion that the value of the mitigation plan should be factored into the determination of whether OCPI justifies granting the permit. Majority at 11-12. I disagree. I would hold that the mitigation plan is an important part of weighing the OCPI because the mitigation neutralizes any depletion of water flow. As a result, a substantial supply of water is made available to the public in return for a net ecological gain resulting from the mitigation plan. The whole point of the mitigation effort is to neutralize the detriment of a possible reduction in stream flow. It is unreasonable to ignore the effect of the mitigation plan. I would therefore affirm.

CONCLUSION

Yelm's proposed withdrawal of groundwater and extensive mitigation plan is justified by overriding considerations of public interest. I would affirm the PCHB and uphold the Yelm permit.

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I dissent.

Wiggins J.
Holly McLeod, Jr.
Stephan G.

1 EXPEDITE
2 No Hearing Set
3 Hearing is Set
4 Date: January 8, 2016
5 Time: 9:00 a.m.
6 Judge Gary R. Tabor

7
8 **STATE OF WASHINGTON**
9 **THURSTON COUNTY SUPERIOR COURT**

9 MAGDALENA T. BASSETT;
10 DENMAN J. BASSETT; and
11 OLYMPIC RESOURCE
12 PROTECTION COUNCIL,

11 Petitioners,

12 v.

13 STATE OF WASHINGTON,
14 DEPARTMENT OF ECOLOGY,

15 Respondent.

NO. 14-2-02466-2

CERTIFICATE OF SERVICE

16
17 Pursuant to RCW 9A.72.085, I certify that on the 28th day of December 2015, I caused
18 to be served the State of Washington, Department of Ecology's Response in Opposition to
19 Petitioners' Motion for Summary Judgment on Legal Issues in the above-captioned matter
20 upon the parties herein as indicated below:

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4 The foregoing being the last known addresses.

5 I certify under penalty of perjury under the laws of the state of Washington that the
6 foregoing is true and correct.

7 DATED this 28th day of December 2015 in Olympia, Washington.

8 

9 JANET L. DAY, Legal Assistant

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11 F:\ACTIVE\CASES\NORTH\ACTIVE SUP CT\BASSETTDUNGENESSRULE\PLDGS\COS.DOCX