

# Fiscal Note 2027 Biennium

Bill#/Title: SB0358.02 (013): Revise exempt water right laws						
Primary Sponsor:	Wylie Galt		Status:	As Amended in Se	nate Committee	
☐ Included in the Executive Budget		☑ Needs to be included in HB 2		☐ Significant Local Gov Impact		
☐ Significant Long-Term Impacts		☐ Technical Concerns		☐ Dedicated Revenue Form Attached		
		FISCAL SU	JMMARY			
		FY 2026 Difference	FY 2027 Difference	FY 2028 Difference	FY 2029 Difference	
Expenditures				=		
General Fund (0)	1)	\$1,351,464	\$627,724	\$637,973	\$634,725	
Revenues						
General Fund (0)	1)	\$0	\$0	\$0	\$0	
Net Impact	13 <b>4</b>	(\$1,351,464)	(\$627,724)	(\$637,973)	(\$634,725)	
General Fund B	alance			-		

### Description of fiscal impact

SB 358 as amended establishes site specific policy recommendations for exempt wells, aquifer closures, and aquifer monitoring. The Department of Natural Resources and Conversation will require monitoring wells, equipment, and additional staff to implement the changes in SB 358 as amended. These changes will also require updates to the Water Rights Information System database.

#### FISCAL ANALYSIS

#### Assumptions

#### Department of Natural Resources and Conservation (DNRC)

- 1. Enhancements will be necessary to the Water Rights Information System (WRIS) due to the changes under SB 358. This database work will occur under the agency's current IT contract. The cost will be \$267,180 in FY 2026 and will be funded from the general fund. (approximately 1,781 hours of work at \$150 per hour).
- 2. The Water Sciences Bureau (WSB) at the DNRC will require one-time-only monitoring equipment for three real-time wells for each of six aquifers at a cost of \$234,000. (18 units x \$13,000 per unit)
- 3. The WSB will need to construct a monitoring well for each of six aquifers. This will cost approximately \$183,870. (6 aquifers x \$30,645 per monitoring well)
- 4. Additional staff will be required in the Water Rights Bureau (WRB), WSB, and Regional Water Offices of the DNRC to meet the requirements of SB 358, with duties outlined below.
- 5. A 1.00 FTE, compliance specialist 3, in the WRB will be the point of contact for any questions staff have on combined appropriation, applicability of the exception, or water use limitations. DNRC receives on average 2,600 filings under the permit exception per year. This position will map subdivisions using GIS for efficient and accurate staff evaluation of water uses meeting the exception in SB 358.
  - a. DNRC receives on average 2,600 filings under the permit exception per year.
  - b. The anticipated number of subdivisions mapped annually is 453 based on 2014-2024 DNRC subdivision predetermination reviews.

- c. Mapping, evaluation of mapping, and review of subdivision materials require approximately 40 minutes per subdivision.
- d. Quality control reviews are required for combined appropriations as listed in SB 358 to ensure consistency in how combined appropriations are evaluated by staff on parcels that have been subdivided.
- 6. In addition, 2.00 FTE, hydrologist 3, in the WSB are required as described in SB 358 to:
  - a. Conduct analysis of controlled groundwater areas initiated by either the department or by petition of water rights holders and to review qualified submitted petitions.
  - Assist in the rule making process with policy research and development to ensure correct and complete
    petitions.
  - c. Oversee and manage monitoring in all controlled groundwater areas.
  - d. Review monitoring data and plan to determine if change in status is required
- 7. Further, 3.00 FTE, water conservation specialist 2, are required in the Regional Offices to ensure existing statutory application processing timelines can be met by the DNRC.
  - a. Aquifer closures in Bozeman, Helena and Missoula will likely lead to an increase in permit applications relying on mitigation changes.
  - b. Regional offices are at full capacity for ensuring statutory timelines are met on permit and change applications based on average annual application submittals over the past 10 years.
  - c. Mitigation becomes more complex over time as water availability is reduced. This requires more complex applications for DNRC to review and evaluate which requires more staff time
- 8. The required 6.00 FTE (1.00 FTE, compliance specialist 3, in the Water Rights Bureau (WRB), 2.00 FTE, hydrologist 3, in WSB, and 3.00 FTE, water conservation specialist, 2 in the Regional Office) will be funded out of general fund.
  - a. 1.00 FTE, Compliance Specialist 3, will cost \$108,581 per year in FY 2026 and FY 2027, \$110,395 in FY 2028 and \$109,649 in FY 2029 including salary and benefits. A 1.5% inflationary increase is applied in FY 2028 and FY 2029.
  - b. 2.00 FTE, Hydrologist 3, will cost \$208,658 per year in FY 2026 and FY 2027, \$212,122 in FY 2028 and \$210,696 in FY 2029 including salary and benefits. A 1.5% inflationary increase is applied in FY 2028 and FY 2029.
  - c. 3.00 FTE, Water Conservation Specialist 2, will cost \$265,087 per year in FY 2026 and FY 2027, \$269,377 in FY 2028 and \$267,610 in FY 2029 including salary and benefits. A 1.5% inflationary increase is applied in FY 2028 and FY 2029.
  - d. One-time-only costs for office set-up and computers for 6.00 FTE will cost \$16,800 FY 2026 (\$2,800 per FTE) and an additional field heavy duty laptop for \$3,000 in FY 2026.
  - e. The 6.00 FTE will require network service at a cost of \$9,210 in FY 2026 and FY 2027 and phone service at a cost of \$2,208 in FY 2026 and FY 2027. An inflationary rate of 1.5% is applied in FY 2028 and FY 2029 for these operating expenditures for a cost of \$16,989 and \$11,163 respectively.
  - f. Supplies and internal training for these positions will be \$2,700 in FY 2026 and FY 2027. An inflationary rate of 1.5% is applied in FY 2028 and FY 2029 for an operating expense of \$2,741 and \$2,782, respectively.
  - g. One-time-only costs for small equipment will be required, including 18 pressure transducers at a cost of \$17,640 and one depth to water meter at a cost of \$1,250 for a total of \$18,890 in FY 2026 (\$980 per pressure transducer x 18 = \$17,640).
  - h. Travel is estimated for hydrologist staff to conduct monitoring of the wells and oversee installation at a cost of \$11,280 in FY 2026 and FY 2027. An inflationary rate of 1.5% is applied in FY 2028 and FY 2029 for an operating expense of \$11,449 and \$11,621, respectively. (Average \$235 per trip x eight trips x six basins)
  - Annual licensing fees for groundwater modeling and monitoring software are required at a rate of \$20,000 in FY 2026 and FY 2027 with an inflationary rate of 1.5% in FY 2028 and FY 2029 \$20,300 and \$20,605, respectively.

## Fiscal Analysis Table

FTE	6.00	6.00	6.00	6.00
TOTAL Fiscal Impact	6.00	6.00	6.00	6.00
Personal Services	\$582,326	\$582,326	\$591,894	\$587,955
Operating Expenses	\$535,138	\$45,398	\$46,079	\$46,770
Equipment	\$234,000	\$0	\$0	\$0
TOTAL Expenditures	\$1,351,464	\$627,724	\$637,973	\$634,725
General Fund (01)	\$1,351,464	\$627,724	\$637,973	\$634,725
TOTAL Funding of	\$1,351,464	\$627,724	\$637,973	\$634,725
Expenditures				
Net Impact to Fund Balance (Rev	enue minus Funding o	of Expenditures)		
General Fund (01)	(\$1,351,464)	(\$627,724)	(\$637,973)	(\$634,725)

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Sponsor's Initials

4/3

Date

Budget Director's Initials

4/3/2025

Date