

DEQ Proposed Policy Option Packages

Topic	Draft POPs
AIR QUALITY	
Wildfire Response	The increasing duration and intensity of the wildfire season is posing a significant threat to our air quality. Between 1990 and 2015, the number of days of poor air quality due to wildfire smoke increased 10-fold in southern Oregon and 20-fold in Eastern Oregon. This package proposes to reclassify 7 positions received in 2021 (SB 762) from limited duration to permanent to continue the monitoring work in the lab and community grant program. The package also includes \$1.5 million in community grant funding.
Permitting	Major emissions sources are pollution hot spots in Oregon. They frequently contribute to disproportionate air quality burdens among communities of color. Oregon is required by the Clean Air Act to regulate and permit these emissions. This package would add four new permitting staff in HQ and the regions and add staff for modeling and source test capacity.
Title V Restoration	Title V of the federal Clean Air Act regulates emissions from the largest and most complex sources of air pollution. DEQ permits approximately 100 "Title V" sources in Oregon ranging from power plants to pulp & paper mills. DEQ has not significantly adjusted its fees in over 13 years, despite federal regulations becoming increasingly complex to administer. This package addresses a proposed fee increase (that will require a legislative concept) and restoration of positions that will be lost without additional revenue.
GHG Reduction	DEQ is currently implementing two core climate programs – the Climate Protection Program and the Clean Fuels Program. This package includes three positions to fully implement both programs.
Community Climate Investment Program	DEQ has a significant oversight role with the Community Climate Investment Program, although the agency will not receive or disburse funds directly. DEQ will be required to review and approve applications from third party entities, approve project work plans and review GHG reporting methodology among other oversight responsibilities. DEQ is seeking legislation to provide authorization to establish an administrative fee to be paid by CCI entities in support of this oversight role. This package includes four positions to carry out this work.
Transportation	Transportation sector is the single largest source of GHG emissions – comprising nearly 40% of statewide emissions and rising. DEQ needs to evolve in response with new



	strategies to address mobile sources, deeper engagement in transportation decision making, and expansion of programs that reduce emissions from personal vehicles and the freight industry.
	This package adds a transportation manager and continues work on our Medium/Heavy Duty vehicle charging pilot project.
LRAPA	Current staffing at LRAPA does not include business assistance or sufficient analytical capacity and more complex regulations have created a need to add permanent staffing to ensure timely permit processing. This package includes \$250,000 for LRAPA.
WATER QUALI	TY
Wastewater permitting	Current resources are inadequate to support core permitting functions and responsibilities. DEQ is proposing to add 12 positions for permit coordination and development, compliance assurance, IT and data management, as well as subject matter expertise for hydrology and water reuse related activities. DEQ proposes maintaining 60% general fund 40% fee fund split.
Stormwater Permitting	Current resources are inadequate to support core permitting functions and responsibilities. DEQ proposes adding several positions to address compliance and assurance, and policy.
	This package includes a policy coordinator and two compliance assurance positions based in regions.
Onsite	Insufficient staff resources to address permit and inspection backlogs; e-permitting oversight; or provide adequate technical assistance, subject matter expertise, training, and natural disaster response.
	This package includes five positions for onsite direct service and WPCF onsite permitting work.
TMDL	Current resources are inadequate to support increased demands for TMDL implementation and coordination.
	This package includes four positions that would add capacity for regional implementation, improve the staff/manager ratio and add a program analyst.
Standards and Assessment	Current resources are inadequate to undertake core assessment workload and provide data visualization enhancements to the Integrated Report that are critical for improved public understanding and interpretation. Also, need for resources to analyze and present data to provide further insight to water quality issues, including severity of pollution and incorporation of trends.
	This package includes a data analyst, assessment specialist and a GIS specialist, as well as a marine water quality specialist.
Grant Program	Water Quality programs lack capacity to manage increased federal grants coming to the agency and grants DEQ is administering and sub granting. This package would also provide increased capacity to pursue and compete for new funding opportunities that may be brought to the state. It includes continuation of one limited-duration position established by the 2021 Legislature and establishment of one new position to support grant development and administration needs.

Source Water Protection	Current resources are inadequate to address groundwater quality management concerns that threaten drinking water supplies in some parts of the state. Moreover, DEQ lacks dedicated resources to adequately evaluate the known factors contributing to harmful algae blooms (HABs) in impaired waterways and to develop watershed-specific management plans to reduce HAB occurrences. This package includes a groundwater quality basin coordinator, soil scientist, and harmful		
	algae blooms (HABs) analyst.		
Place based planning	The DEQ water quality program lacks resourcing to adequately participate in and contribute to local, regional and statewide planning efforts to prepare for water scarcity and other climate impacts on water quality.		
	This package restores one regional planning position that was lost to budget reductions in 2019 and establishes one additional new position to support Integrated Water Resources Strategy (IWRS) implementation efforts. The package would also establish a new position in support of natural infrastructure project coordination efforts.		
LAND QUALIT	LAND QUALITY		
Emergency Response	Current resources are inadequate to respond to significant spills, or to provide support for local disaster response coordination. This package includes three regional on-scene coordinators to mitigate, prepare, respond to, and recover from releases of oil and hazardous materials		
Recycling Modernization	This package adds several positions anticipated for full implementation of SB 582. Fees to be paid by producers.		
Dry Cleaner Sunset	DEQ Dry Cleaner Program is not financially viable (fees do not cover program administration or provide sufficient revenue for future clean ups). DEQ has a legislative concept to sunset the program, prohibit perchloroethylene use in dry cleaning, and create a program to support the transition to less toxic cleaning solvents. The package provides funding for the reimbursement program.		
Materials Management	The package provides staff to adequately resource existing work including food waste diversion, solid waste policy coordination, compliance, permitting, technical assistance, information coordination and reporting, and administrative support.		
CENTRAL SER	RVICES DIVISION/CROSS PROGRAM		
Support Staffing	Additional resources are needed to support central functions of the agency. The number of additional positions needed will fluctuate depending on the final number of new positions added to the agency. All positions will be funded through agency indirect rates.		
Environmental Justice	DEQ received some resources to further environmental justice work at the agency in 2022, but a permanent coordinator is needed to provide structure and continuity across the agency and with the Environmental Justice Council. This package includes one position that will serve as team lead for environmental justice work at DEQ.		
Lab (cross program)	DEQ's ability to continue providing environmental monitoring in a reliable, timely, and cost- effective manner is dependent on our ability to replace and update aging laboratory and analytical equipment. Many critical instruments are at or beyond their recommended		

Grants Support	DEQ has an increasing role with federal and state grants. The agency needs to dramatically beef up its business support for grants in central services in order to fulfill federal and state reporting requirements and successfully administer sub grants. This package includes four positions related to finance, accounting and procurement and agency-wide coordination.
Consta	replacement age and some are no longer eligible for repairs should they become inoperable. This package includes \$500,000 for capital to replace aging lab equipment and includes two positions to improve functionality at the lab.

NOTE: This list of policy option packages does not include technical or housekeeping packages.

Alternate formats

DEQ can provide documents in an alternate format or in a language other than English upon request. Call DEQ at 800-452-4011 or email deqinfo@deq.oregon.gov.



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