

**2013 Legislature - Operating Budget
Wordage Report - Senate Structure**

Agency: Department of Environmental Conservation

	<u>GovAmd+</u>	<u>14Budget</u>
Ap: Administration		
AI: Administrative Services		
<u>Conditional Language</u>		
The amount allocated for Administrative Services includes the unexpended and unobligated balance on June 30, 2013, of receipts from all prior fiscal years collected under the Department of Environmental Conservation's federal approved indirect cost allocation plan for expenditures incurred by the Department of Environmental Conservation.	X	X
Ap: Environmental Health		
AI: Air Quality		
<u>Conditional Language</u>		
The amount allocated for Air Quality includes the unexpended and unobligated balance on June 30, 2013, of the Department of Environmental Conservation, Division of Air Quality general fund program receipts from fees collected under AS 46.14.240 and AS 46.14.250.	X	X
Ap: Spill Prevention and Response		
<u>Intent</u>		
It is the intent of the legislature that the Department of Environmental Conservation provide recommendations to the legislature on or before the start of the second session of the Twenty-eighth Alaska State Legislature, January 21, 2014, that identify ways to finance and manage the oil and hazardous substance release prevention and response fund as a viable, long-term funding source for the state's core spill prevention and response initiatives. The plan should include an analysis of prior expenditures from the fund for the remediation of state-owned contaminated sites, a proposal to expeditiously remediate state-owned contaminated sites, and a report on the Department's effort to achieve program efficiencies to restrain a draw on the oil and hazardous substance release prevention and response fund.		X
Ap: Water		
<u>Intent</u>		
It is the intent of the legislature that the Department of Environmental Conservation make information regarding cruise ship mixing zones, including geographical areas, available to the public on the agency's web site.		X