Multnomah County				
Program #15011 - Divis	ion II Administration			4/21/2014
Department:	District Attorney	Program Contact:	Adam Brown	
Program Offer Type:	Existing Operating Program	Program Offer Stage:	As Proposed	
Related Programs:				
Program Characteristic	s:			
Executivo Summary				

Executive Summary

This program funds a Chief Deputy District Attorney who provides leadership, policy direction, long and short range planning and daily operational oversight for Division III.

Program Summary

The Chief Deputy District Attorney of Division II is a member of senior level management with specific division level responsibilities. The Chief Deputy has direct and daily oversight responsibility of the UC/Gangs felony trial unit, the Misdemeanor trial unit, Intake, the Neighborhood DA program, and the District Attorney's investigative staff.

The Chief Deputy provides leadership, policy direction, long and short range planning and daily operational oversight.

Performance Measures					
Measure Type	Primary Measure	FY13 Actual	FY14 Purchased	FY14 Estimate	FY15 Offer
Output		0	0	0	0
Outcome		0	0	0	0
Performance Measures Descriptions					

Legal / Contractual Obligation

ORS 8.760 Deputies may be authorized and paid by county. The county court or board of county commissioners may empower the district attorney to appoint one or more deputy district attorneys whose compensation shall be fixed by the county court or board of county commissioners and paid out of the county funds in the same manner as county officers are paid. [Amended by 1961 c.586 §4]

Г	1
	Pronosec

	Proposed General Fund	Proposed Other Funds	Proposed General Fund	Proposed Other Funds	
Program Expenses	2014	2014	2015	2015	
Personnel	\$420,115	\$0	\$370,619	\$0	
Total GF/non-GF	\$420,115	\$0	\$370,619	\$0	
Program Total:	\$420	\$420,115		\$370,619	
Program FTE	2.00	0.00	2.00	0.00	
Program Revenues					
Total Revenue	\$0	\$0	\$0	\$0	

Explanation of Revenues

Significant Program Changes

Last Year this program was: 15016 Division II Administration