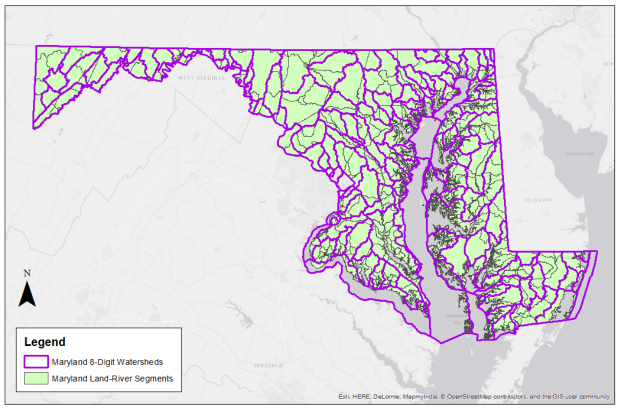
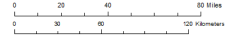
# Comparison of Maryland 8-Digit and CAST land-river segments

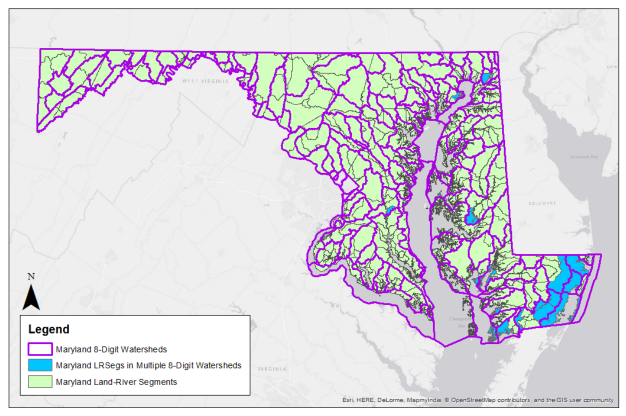
MDE provided these images to show that the Maryland 8-digits and the CAST land-river segments do not nest within each other. There are some MD 8-digits that overlap more than one land-river segment. When using CAST, consider selecting a larger scale that encompasses a MD 8-digit, like a USGS Hydrologic Unit Code (HUC) 8 or HUC 10. Alternatively, create a scenario at some geography and calculate the pounds per acre. Then multiply the pounds per acre by the acres in your MD 8-digit for each land use.



Maryland Land River Segments and 8-Digit Watersheds



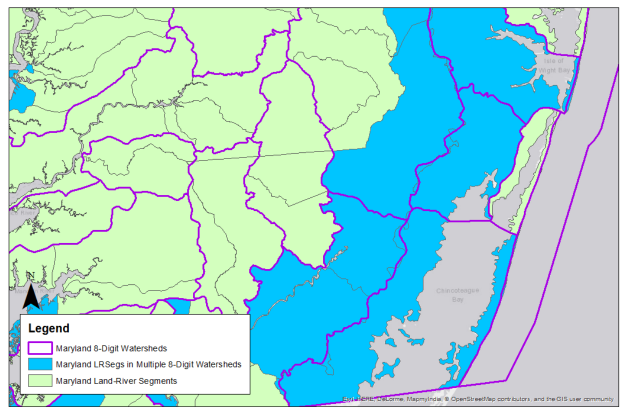
Data Sources: Land-River Segments: MDE 8-Digit Watersheds: MDE



## Maryland Land River Segments in Multiple 8-Digit Watersheds



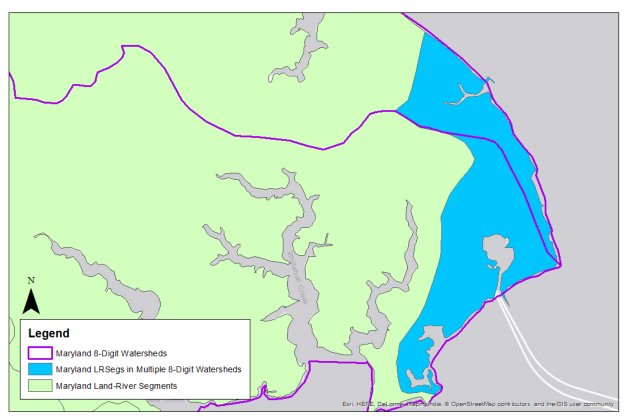
Data Sources: Land-River Segments: MDE 8-Digit Watersheds: MDE



## Maryland Land River Segments in Multiple 8-Digit Watersheds

0		3.5	7			14 Miles
			 	_	 	
0		5	10		20	Kilometers
	_		 	 	 	

Data Sources: Land-River Segments: MDE 8-Digit Watersheds: MDE



#### Maryland Land River Segments in Multiple 8-Digit Watersheds



Data Sources: Land-River Segments: MDE 8-Digit Watersheds: MDE

#### Data and images prepared by:

Shannon McKenrick Integrated Water Planning Program Maryland Department of the Environment 1800 Washington Blvd., Suite 540

phone: 410-537-4418

email: <a href="mailto:shannon.mckenrick@maryland.gov">shannon.mckenrick@maryland.gov</a>

April 19, 2018