## Reasonable Estimate of Williston Basin Oil Production & Deliveries

В	arrels Per Day	
July-14		
Production		
North Dakota	1,200,000	
Montana	75,000	
South Dakota	5,000	
Total	1,280,000 <sup>1</sup>	

Transport Mode			
Rail	768,000	60%	
Pipeline	422,400	33%	
Local Refinery	76,800	6%	
Truck	12,800	1%	
	1,280,000	100% 1	

Williston Basin Crude: Rail Destinations					
		125,000	Puget Sound		
		5,000	California		
USWC	130,000				
		240,000	Refinery		
		25,000	Yorktown, VA <sup>2</sup>		
		100,000	Albany, NY <sup>2</sup>		
USEC	365,000				
		130,000	St. James, LA <sup>3</sup>		
		50,000	Other PADD III		
USGC	180,000				
		35,000	Cushing		
		10,000	Other PADD II		
Mid-Con	45,000				
ECC	50,000				
=	770,000				

Notes:

Reasonable estimates based on July 2014 data

<sup>1</sup> https://ndpipelines.files.wordpress.com/2012/04/ndpa-monthly-update-september-12-2014.pdf

 $^{\mathbf{2}}$  Trans-shipped to marine vessels for USEC and ECC refinery delivery

<sup>3</sup> Trans-shipped to marine vessels or pipelines for USGC or PADD II refinery delivery