

LEGEND

- Sub-Watershed Boundary
- River/Stream
- Railroad
- Interstate Highway
- U.S. Highway
- State Highway
- County Boundary
- USGS Gaging Station

Existing CBM Discharge Outfall Density Per Section

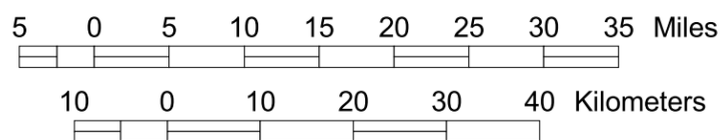
- 1 - 4 CBM Outfall Locations
- 5 - 10 CBM Outfall Locations
- 11 - 30 CBM Outfall Locations

2001 Water Production in Barrels Per Sub-Watershed

- High (Greater Than 79,000,000)
- Moderate (19,000,000 to 47,000,000)
- Low (Less Than 19,000,000)



Scale 1 : 775,000



- ### Sub-Watershed
- 1--Little Bighorn River
 - 2--Little Missouri River
 - 3--North Fork Powder River
 - 4--Salt Creek

POWDER RIVER BASIN OIL & GAS PROJECT FEIS	
FIGURE 3-5 EXISTING OUTFALL DENSITY AND WATER PRODUCTION	
ANALYSIS AREA: Campbell, Converse, Johnson & Sheridan Counties, Wyoming	
DATE: 12/23/02	ArcView File: C:\1011_v1\data\maps_2002.apr Layout--Outfalls
	DRAWN BY: MSH

Existing CBM Well location data provided by the Wyoming Oil and Gas Commission. Thunder Basin National Grassland data provided by the US Forest Service. All other data provided by the Bureau of Land Management--Buffalo Field Office and Casper Field Office.

Transverse Mercator Projection
1927 North American Datum
Zone 13

