ERRATA SHEET

Final 2002 Montana 303(d) List

Page 8: “Revised” date for development of the Tongue and Powder Area Plans should be “2003” instead of “2002.”

Page 85: Teton River (MT41O001_010) – Appears as a B-2 class water and is assessed as both a cold water and a warm water fishery. The correct classification for this water is B-3, so cold water fishery use is not applicable.

Page 119: Tom Miner Creek (MT43B004_061) – Industrial use appears as “Partial Support;” it should be “Full Support.”

Page 120: Mol Heron Creek (MT43B004_120) – Cold Water Fishery use appears as “Full Support;” it should be “Partial Support.”

Page 121: Rock Creek (MT43A002_051) – Industrial use appears as “Partial Support;” it should be “Full Support.”

Page 123: Stillwater River (MT43C001_010) – Drinking Water use appears as “Full Support;” it should be “Not Supported.”

Page 142: German Gulch (MT76G003_030) – Agriculture, Industry, and Drinking Water uses appear as “Not Assessed;” they should be “Full Support.” Selenium should be listed as the specific metal causing impairment.

Page 146: Clark Fork River (MT76E001_010) -- should list Phosphorous as the specific nutrient causing impairment.

Page 158: Rye Creek (MT76H004_190) – Nitrogen and Phosphorous should be listed as the specific nutrients causing impairment.

Page 158: North Burnt Fork Creek (MT76H004_200) -- Nitrogen and Phosphorous should be listed as the specific nutrients causing impairment.

Page 165: Prospect Creek (MT76N003_020) – Salinity/TDS/Sulfates should not be listed as a cause of impairment.


04/17/2003