## OUTFALL RECONNAISSANCE INVENTORY / COLLECTION FIELD SHEET

Section 1: Background Data hbwatershed: mR. Outfall ID: Jate & Time: Form completed by: Temperature (°F): Rainfall (in.): Last 24 hours: D Last 48 hours: 0 Camera: Photo #s: 3664 (MR-614) **DIAMETER (IN) FLOW LAND USE IN AREA MATERIAL** DESCRIPTION Diameter: ☐ RCP ☐ CMP Depth: in. ☐ Trickle ☐ Industrial Open Space  $\square$  PVC ☐ HDPE Width: in. ☐ Moderate ☐ Urban Residential ☐ Institutional ☐ Steel Corr. Plastic ☐ Substantial ☐ Suburban Residential Other: \_ No Flow Other: ☐ Commercial Notes (e.g.., Access to outfall, distance and bearing if necessary, unable to locate, etc): Flored en mt 7/08 **CHECK if IDICATOR DESCRIPTION RELATIVE SEVERITY INDEX (1-3)** Present ☐ Sewage ☐ Rancid/sour ☐ Petroleum/gas ☐ 3 – Noticeable from a Odor □ 1 - Faint ☐ 2 – Easily detected distance ☐ Sulfide Other: ☐ Brown
☐ Yellow
☐ Orange ☐ Clear ☐ 1 – Faint colors ☐ Gray ☐ 2 – Clearly visible in ☐ 3 – Clearly visible in outfall Color in sample Green sample bottle flow bottle Red Other: ☐ 1 – Slight Turbidity See severity  $\square$  2 – Cloudy ☐ 3 – Opaque cloudiness ☐ Sewage (Toilet Paper, etc.) Floatables  $\square$  2 – Some; indications of 3 - Some; origin clear (e.g., ☐ Suds -Does Not  $\square$  1 – Few/slight; origin (e.g., possible obvious oil sheen, suds, or Include origin not obvious Petroleum (oil sheen) suds or oil sheen) floating sanitary materials) Trash!! Other: **CHECK if INDICATOR DESCRIPTION** COMMENTS Present Spalling, Cracking or Chipping Peeling Paint Outfall Damage Corrosion Deposits/Stains Oily ☐ Flow Line ☐ Paint Other: Abnormal ☐ Excessive Inhibited Vegetation Oil Sheen □ Odors ☐ Colors ☐ Floatables Poor pool quality Suds ☐ Excessive Algae Other: Pipe benthic

growth

☐ Brown

☐ Orange

☐ Green

Other: