

R:\Projects\10010 - Mechanical Channel Rehab Sites on Mainstem Trinity River\GIS\Sites\Lewiston\Lewiston10010 - Wetland Delineation\10010 - Lewiston - Figure 4 - Waters sheet2.mxd Source: NSR, Inc.; USBR 07-05-05 TLA

Environmental Study Limit

1 ft Contour Interval

Trinity River Ordinary High Water Mark

1' Average Width of Feature

X Width Transition

3-Parameter Data Point - DP
 IC = Intermittent Creek
 FEW = Fresh Emergent Wetland
 RV = Riverine
 UP = Upland

Waters of the United States

Other Waters

Intermittent Creek - IC

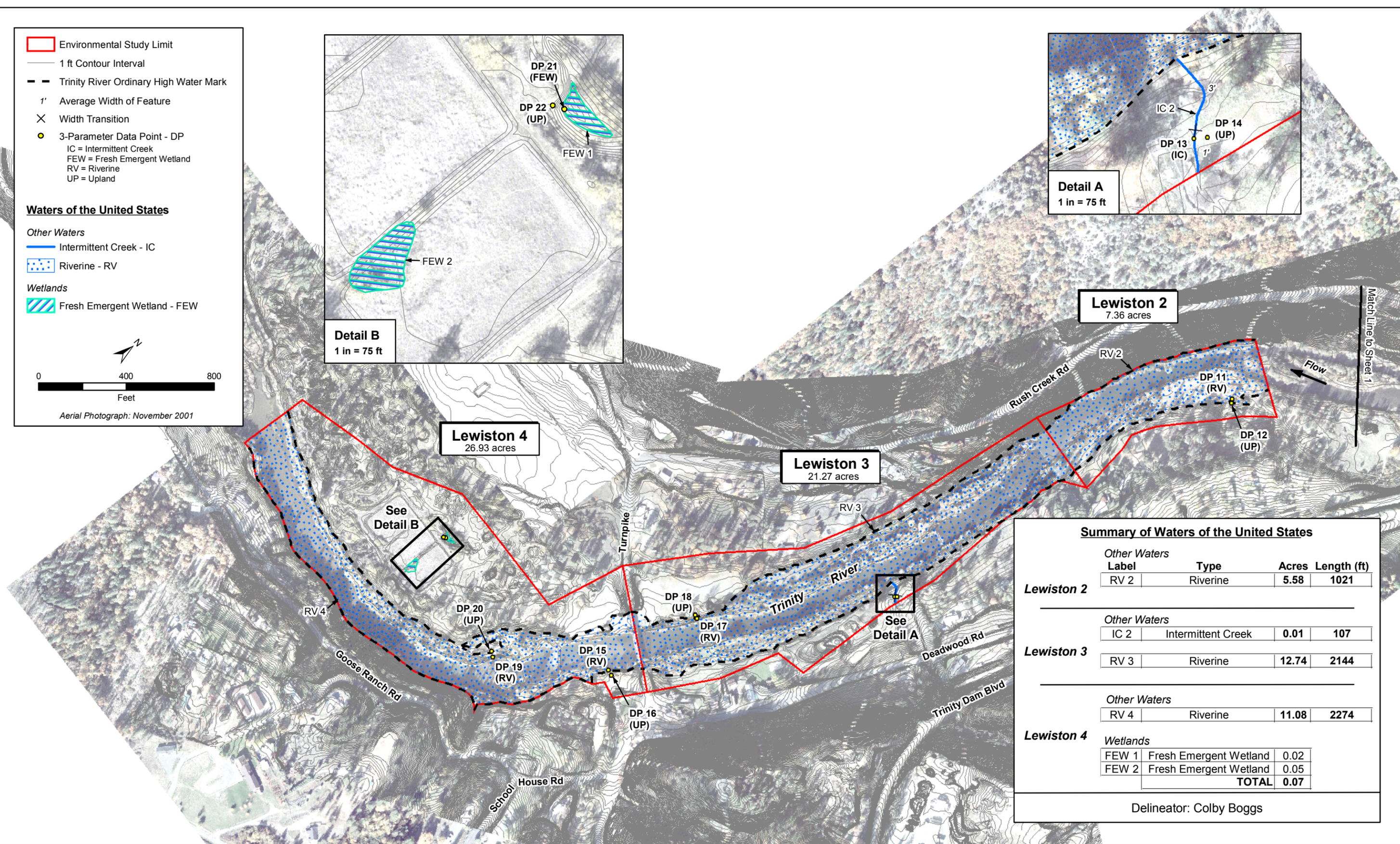
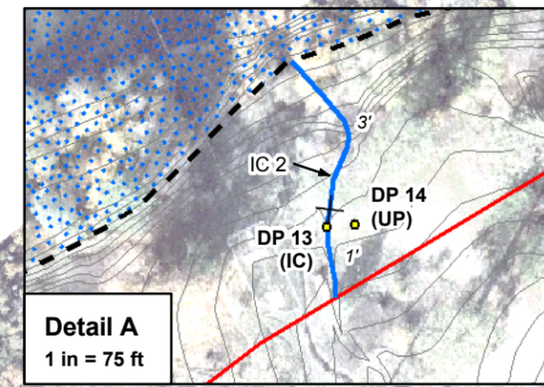
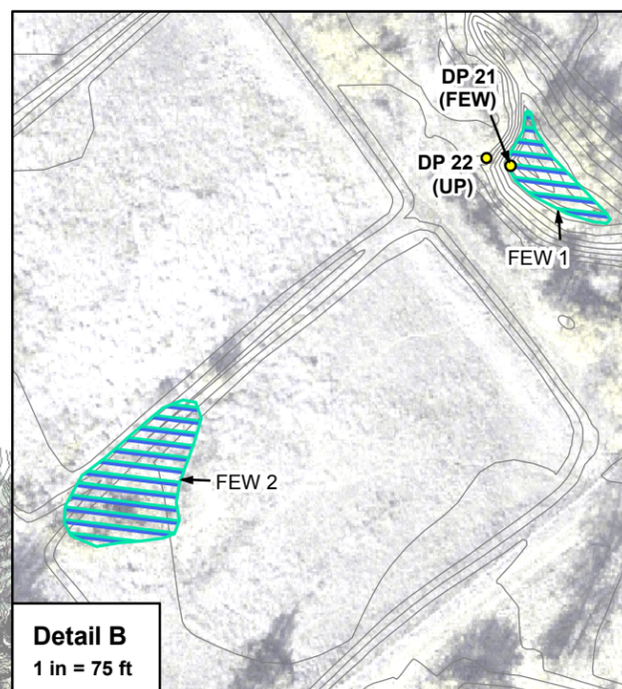
Riverine - RV

Wetlands

Fresh Emergent Wetland - FEW

0 400 800
 Feet

Aerial Photograph: November 2001



Summary of Waters of the United States

Other Waters Label	Type	Acres	Length (ft)
Lewiston 2			
RV 2	Riverine	5.58	1021
Lewiston 3			
IC 2	Intermittent Creek	0.01	107
RV 3	Riverine	12.74	2144
Lewiston 4			
Wetlands			
FEW 1	Fresh Emergent Wetland	0.02	
FEW 2	Fresh Emergent Wetland	0.05	
		TOTAL	0.07

Delineator: Colby Boggs

Lewiston 1 - 4 and Dark Gulch Channel Rehabilitation Sites, Delineation of Waters of the U.S.

This delineation of waters of the United States, including wetlands, is subject to verification by the U.S. Army Corps of Engineers (ACOE). NSR advises all parties to treat the information contained herein as preliminary until the ACOE provides written verification of the boundaries of their jurisdiction.

Figure 4 - Sheet 2. Boundaries of Waters of the United States, Including Wetlands July, 2005