

Table C-1 Waterbody Crossings and Identification Numbers, Cache County, Utah  
 Ruby Pipeline, LLC (January 2009)

Mile Post	Waterbody Identification	Latitude	Longitude	County	State	Waterbody Name	Waterbody Type	Flow	Adjacent Wetland Identification <sup>1</sup>	Proposed Jurisdictional Determination <sup>2</sup>	TNW Into Which the Aquatic Feature Flows	Subbasin	Route to TNW Crosses State Boundary	TNW Crosses State Boundary	USACE District <sup>3</sup>
77.906	SS-28-003	41.4665067012	-111.575346672	Cache	Utah	East Fork Little Bear River	Stream	Intermittent	n/a	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
78.811	SS-28-002	41.4719494816	-111.590304916	Cache	Utah	Tributary to East Fork Little Bear River	Stream	Intermittent	WW-28-005	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
79.527	SS-27-002	41.4779644662	-111.601519898	Cache	Utah	East Fork Little Bear River	Stream	Perennial	WW-27-002_002A	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
81.542	SS-27-006	41.50065411	-111.6178508	Cache	Utah	Tributary to Mill Creek	Stream	Intermittent	WW-27-003 with spring	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
82.197	SS-27-005	41.5072101473869	-111.626435292206	Cache	Utah	Tributary to Bear Creek	Stream	Ephemeral	n/a	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
84.305	SS-27-007	41.5275543899	-111.64824967	Cache	Utah	Tributary to Bear Hollow	Stream	Ephemeral	n/a	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
92.478	SS-28-001	41.5205682051	-111.772691539	Cache	Utah	East Fork Little Bear River	Stream	Perennial	WW-28-001.2.3.4	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
93.599	SS-27-001B	41.5189649526	-111.789305383	Cache	Utah	Tributary to East Fork Little Bear River	Stream	Ephemeral	WW-27-001	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
93.602	SS-27-001A	41.5191053238	-111.789560918	Cache	Utah	Tributary to East Fork Little Bear River	Stream	Perennial	WW-27-001	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
94.511	SS-27-003	41.5151554892	-111.8056716	Cache	Utah	Tributary to South Fork Little Bear River	Stream	Ephemeral	n/a	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
94.738	SS-27-004	41.515082377	-111.810132402	Cache	Utah	Tributary to South Fork Little Bear River	Stream	Ephemeral	n/a	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
94.845	SS-18-015	41.5146522169	-111.812049909	Cache	Utah	South Fork Little Bear River	Ditch/Canal	Ephemeral	n/a	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
94.889	SS-18-014	41.5144501807	-111.812882938	Cache	Utah	Little Bear River	Stream	Perennial	WW-18-014	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
96.179	SS-18-013	41.5105252932	-111.833560998	Cache	Utah	Tributary to Spring Branch	Stream	Intermittent	HY-18-002 spring	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
96.604	SS-18-012	41.5115653977	-111.841647215	Cache	Utah	Tributary to Spring Branch	Stream	Intermittent	WW-18-013	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
96.817	SS-18-011	41.5117981131	-111.841571496	Cache	Utah	Spring Branch	Stream	Perennial	WW-18-013	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
98.161	SS-35-001	41.5200792546	-111.866308385	Cache	Utah	Tributary to Spring Branch	Stream	Intermittent	n/a	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
98.866	SS-18-007	41.5186036998	-111.87774508	Cache	Utah	Tributary to West Fork Little Bear River	Stream	Intermittent	n/a	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento
98.940	SS-18-008	41.5190429721	-111.879068082	Cache	Utah	West Fork Little Bear River	Stream	Ephemeral	n/a	Yes	Cutler Reservoir	Little Bear-Logan	no	no	Sacramento

Key:  
<sup>1</sup> Associated wetland identification is not available for all waterbodies. An "n/a" (not applicable) is used in the table if no wetland was delineated within the review area.  
<sup>2</sup> Ruby is requesting a Preliminary Jurisdictional Determination for all waterbody and wetland crossings. A Preliminary Jurisdictional Determination makes the assumption that there may be jurisdictional waters in the review area; however, existing conditions are included in this report and aquatic resource crossings may be listed as proposed jurisdictional or non-jurisdictional, based on Ruby's review of each feature.  
<sup>3</sup> USACE Districts were obtained from NOAA Digital Coast: Legislative Atlas Digital Representation of Spatial Applicability of U.S. Army Corps of Engineers Regulatory Districts (<http://www.csc.noaa.gov/legislativeatlas>) and were geo-referenced with the field data points. Site accessed January 2, 2009.