

**Table C-3.3 Waterbody Crossings and Identification Numbers, Washoe County, Nevada
Ruby Pipeline, LLC (January 2009)**

Mile Post	Waterbody Identification	Latitude	Longitude	County	State	Waterbody Name	Waterbody Type	Flow	Adjacent Wetland Identification ¹	Proposed Jurisdictional Determination ²	TNW Into Which the Aquatic Feature Flows	Subbasin	Route to TNW Crosses State Boundary	TNW Crosses State Boundary	USACE District ³
540.386	SS-30-003	41.5801569020689	-119.405407183273	Washoe	Nevada	Tributary to Wall Canyon Creek	Stream	Intermittent	n/a	No	n/a	Smoke Creek Desert	n/a	n/a	Sacramento
544.090	SS-13-010	41.5850553662	-119.476276028	Washoe	Nevada	Tributary to Massacre Lake	Wash	Ephemeral	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
545.708	SS-13-009	41.5871785876486	-119.507389155514	Washoe	Nevada	Tributary to Middle Lake	Ditch/Canal	Ditch/Canal	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
550.512	SS-13-008	41.5929777894044	-119.599813067781	Washoe	Nevada	Massacre Creek	Wash	Ephemeral	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
564.655	SS-13-007	41.678169502938	-119.801881397698	Washoe	Nevada	Tributary to Alkali Lake	Wash	Intermittent	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
565.654	SS-13-006	41.6910207674602	-119.810665729043	Washoe	Nevada	Tributary to Alkali Lake	Wash	Intermittent	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
565.993	SS-13-005	41.6957152336804	-119.812594236315	Washoe	Nevada	Tributary to Alkali Lake	Wash	Intermittent	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
567.978	SS-13-004	41.7231384254526	-119.824198422337	Washoe	Nevada	Tributary to Alkali Lake	Wash	Intermittent	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
568.910	SS-13-003	41.7360090464963	-119.829644501436	Washoe	Nevada	Tributary to Alkali Lake	Wash	Intermittent	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
569.371	SS-13-002	41.7424012376	-119.832266462	Washoe	Nevada	Tributary to Alkali Lake	Stream	Intermittent	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
571.333	SS-13-001	41.7691578808	-119.84500652	Washoe	Nevada	Tributary to Alkali Lake	Wash	Intermittent	WW-13-001	No	n/a	Massacre Lake	n/a	n/a	Sacramento
571.788	SS-22-001	41.7755516157987	-119.847305944725	Washoe	Nevada	Tributary to Alkali Lake	Wash	Intermittent	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
572.109	SS-22-002	41.7798308266	-119.849767794	Washoe	Nevada	Tributary to Alkali Lake	Wash	Intermittent	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
573.942	SS-22-003	41.804877558364	-119.861589051234	Washoe	Nevada	Tributary to Hill Reservoir	Wash	Intermittent	n/a	No	n/a	Massacre Lake	n/a	n/a	Sacramento
579.682	SS-22-007	41.8799570397867	-119.908580042211	Washoe	Nevada	Tributary to Twelvemile Creek	Wash	Intermittent	n/a	Yes	Crump Lake	Warner Lakes	Yes	No	Sacramento
580.922	SS-22-004	41.8969136100684	-119.916538750113	Washoe	Nevada	Tributary to Twelvemile Creek	Wash	Intermittent	n/a	Yes	Crump Lake	Warner Lakes	Yes	No	Sacramento
581.619	SS-22-005	41.9064555057377	-119.920950104357	Washoe	Nevada	Tributary to Twelvemile Creek	Wash	Intermittent	n/a	Yes	Crump Lake	Warner Lakes	Yes	No	Sacramento
582.211	SS-22-006	41.9145672084471	-119.924693660163	Washoe	Nevada	Tributary to Twelvemile Creek	Wash	Intermittent	n/a	Yes	Crump Lake	Warner Lakes	Yes	No	Sacramento

Key:

¹ 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.

² 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.

³ 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.