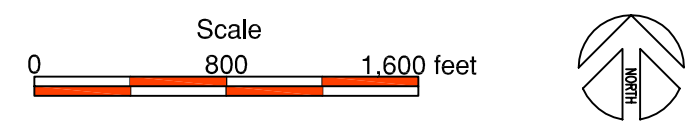


- ### EXPLANATION
- Elevation contour (contour interval = 100 feet)
 - Mean high water contour
 - Haul road and mine road
 - - - Drill roads and other minor roads
 - ◊ Waste rock dump
 - Creek - uncontaminated
 - Creek - Potential contamination
 - Creek - Level II contamination
 - Creek - Level I contamination
- ### Wetlands
- ◻ Palustrine forested wetland, some mixed with scrub-shrub and emergent wetlands
 - ◻ Palustrine scrub-shrub wetlands
 - ◻ Palustrine emergent wetlands
- Radon contamination 0.25-mile distance category limit
 - PPE-4 ● Probable point of entry to surface water pathway
 - SSED-08 ■ Stream sediment sample location
 - MSED-04 ■ Marine sediment sample location
 - SW-09 ▲ Water sample location



Wetlands + Level II contamination:
 Kendrick Ck.: (2,230 ft + 1,005 ft) * 2 = 6,470 ft

Wetlands + potential contamination:
 Mine Fork Ck.: 308 ft * 2 = 620 ft
 Cabin Ck.: (177 ft + 1,390 ft) * 2 = 3,140 ft
 Kendrick Bay: 2,350 ft
 Subtotal = 6,110 ft
Total = 12,580 ft

WORKSHEET Area and Length Calculations

~Ross Adams Uranium Mine PA/SI~

U.S.D.A. FOREST SERVICE, ALASKA REGION

Date: 07/20/2004 Drawn by: BKJ
 Proj. No.: 25-10 Checked by:
 File: 25-10\figures\WP10 previous locations

FIGURE
WS-1

KENT & SULLIVAN, INC.