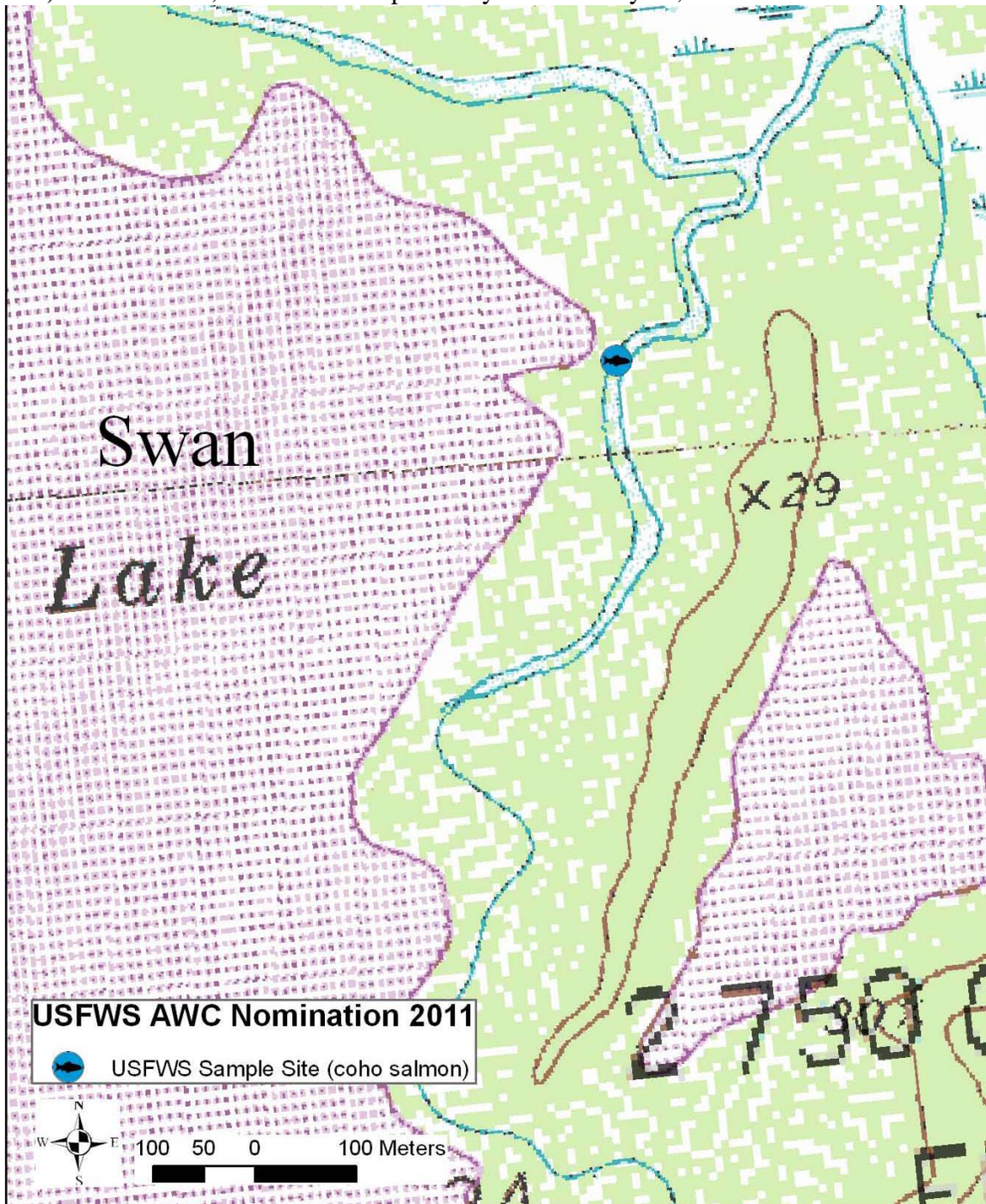


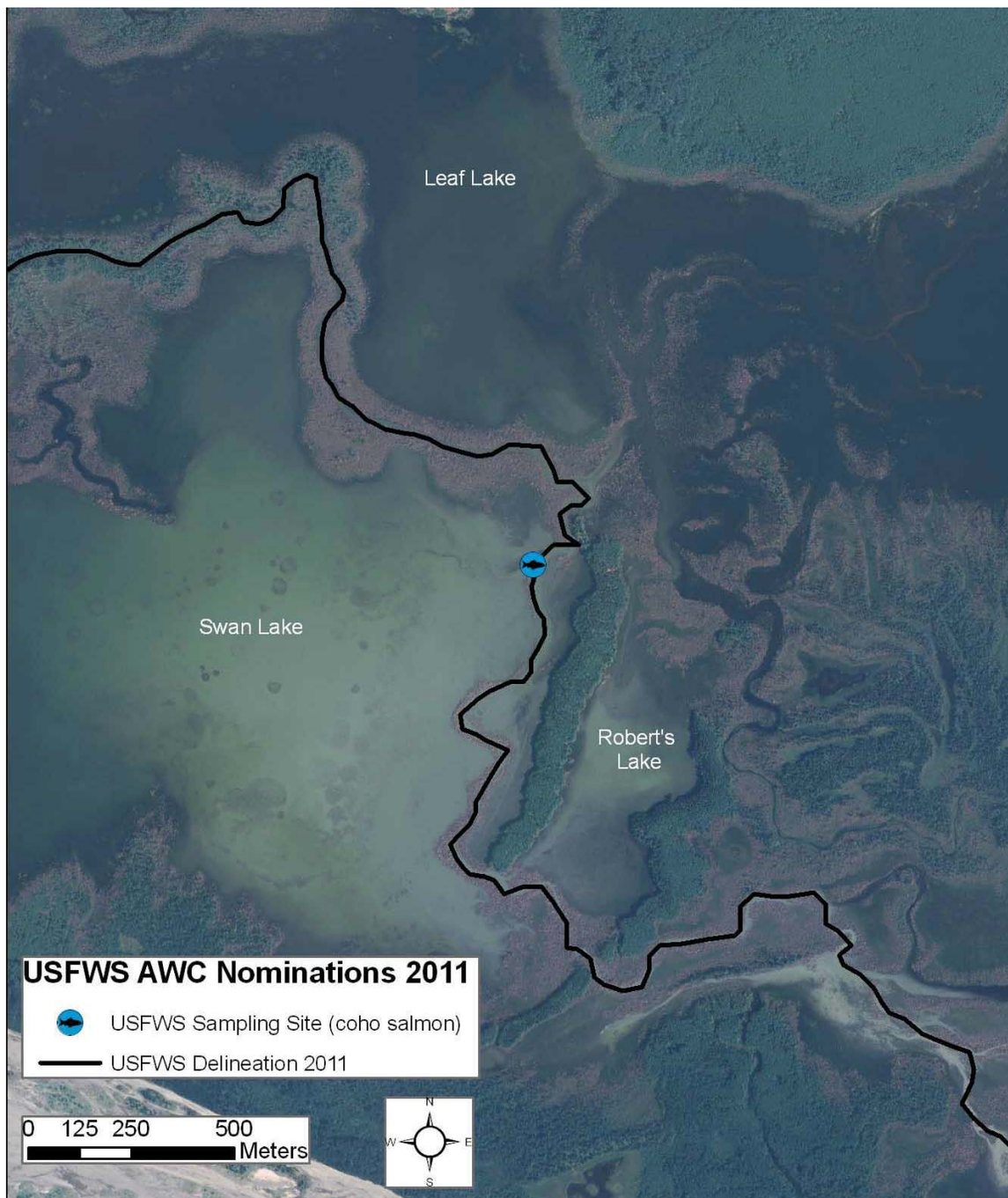
Figure 1. Topographic map of US Fish & Wildlife Service (USFWS) showing the site of coho salmon at the confluence of Swan Lake Channel and the inlet of Swan Lake, AK. No minnow traps were set at this location, however a school of juvenile coho salmon (n = ~40) was observed, and one was captured by hand on July 24, 2011.



USGS Quadrangle ANC-C6

Elizabeth Benolkin
U.S. Fish & Wildlife Service, Anchorage Field Office
605 W. 4th Ave
907-271-2718

Figure 2. Map of USFWS showing the site of coho salmon at the confluence of Swan Lake Channel and the inlet of Swan Lake, AK. No minnow traps were set at this location, however a school of juvenile coho salmon ($n = \sim 40$) was observed, and one was captured by hand on July 24, 2011.



Elizabeth Benolkin
U.S. Fish & Wildlife Service, Anchorage Field Office
605 W. 4th Ave
907-271-2718

Figure 3. Photograph of Greg Aull taking field notes at confluence of Swan Lake Channel and the inlet of Swan Lake, AK (Lat: 61.52818 , Long:-148.88718) on July 24, 2011.



Figure 4. Photograph of Greg Aull traversing the inlet of Swan Lake, AK, on July 24, 2011.



Elizabeth Benolkin
U.S. Fish & Wildlife Service, Anchorage Field Office
605 W. 4th Ave
907-271-2718

Figure 5. Coho netted by hand at the confluence of Swan Lake Channel and Swan Lake inlet, AK (Lat: 61.52818, Long:-148.88718) on July 24, 2011.



Elizabeth Benolkin
U.S. Fish & Wildlife Service, Anchorage Field Office
605 W. 4th Ave
907-271-2718