

**108-60-10052 Route Correction****Stream:** 108-60-10052**Watershed:** Big Creek-Frontal Frederick Sound**MTRS:** C058S079E, Petersburg D-3**Date Surveyed:** May 31, 2013

**Findings:** This stream appears to be stream 108-60-10052 in the Anadromous Waters Catalog (AWC) which we found to be a tributary to stream 108-60-10051. The AWC shows streams 108-60-10052 and 108-60-10051 as independent streams but we completely surveyed this area and did not find any other possibilities for stream 108-60-10052. This stream ended subsurface and never resurfaced again.

**Recommendations:** Update the route for stream 108-60-10052 in the AWC.

**Nomination form submitted:** Yes

Table 1: 108-60-10052 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
232	56.8043	-132.9183	Starting creek down on Sandy Beach. Creek is small and in view from Sandy Beach.		
233	56.8041	-132.9183	Tributary on river left. Does not connect until slightly below mean high tide line. Tracking up mainstem.		
267	56.8041	-132.9184	First tributary on Sandy beach creek near the intertidal zone.		
268	56.8040	-132.9188	Foot bridge across the stream.	EF	1 DV
269	56.8040	-132.9190	Culvert under vehicle access to the Sandy beach park.		
270	56.8040	-132.9192	Upstream side of culvert.		
271	56.8043	-132.9197	Foot bridge crossing stream.		
272	56.8045	-132.9198		EF	1 DV
273	56.8046	-132.9198		EF	2 CO
274	56.8047	-132.9199	Foot bridge crossing stream.	EF	3 CO
275	56.8046	-132.9204	Downstream side of culvert coming from under road.	EF	1 DV
276	56.8046	-132.9208	Upstream side of culvert.	EF	1 DV
277	56.8046	-132.9210		EF	1 CO
278	56.8045	-132.9213	Going in and out of subsurface.	EF	1 DV
279	56.8045	-132.9214		EF	1 CT
280	56.8042	-132.9221	Top of creek, just goes under ground and does not resurface.		
281	56.8042	-132.9220	Hidden tributary entering here. Tracking up.		
282	56.8038	-132.9223	Calling tracking here, have entered a muskeg drainage area and water going in and out of subsurface. EF whole length of tributary and got nothing.	EF	No Fish

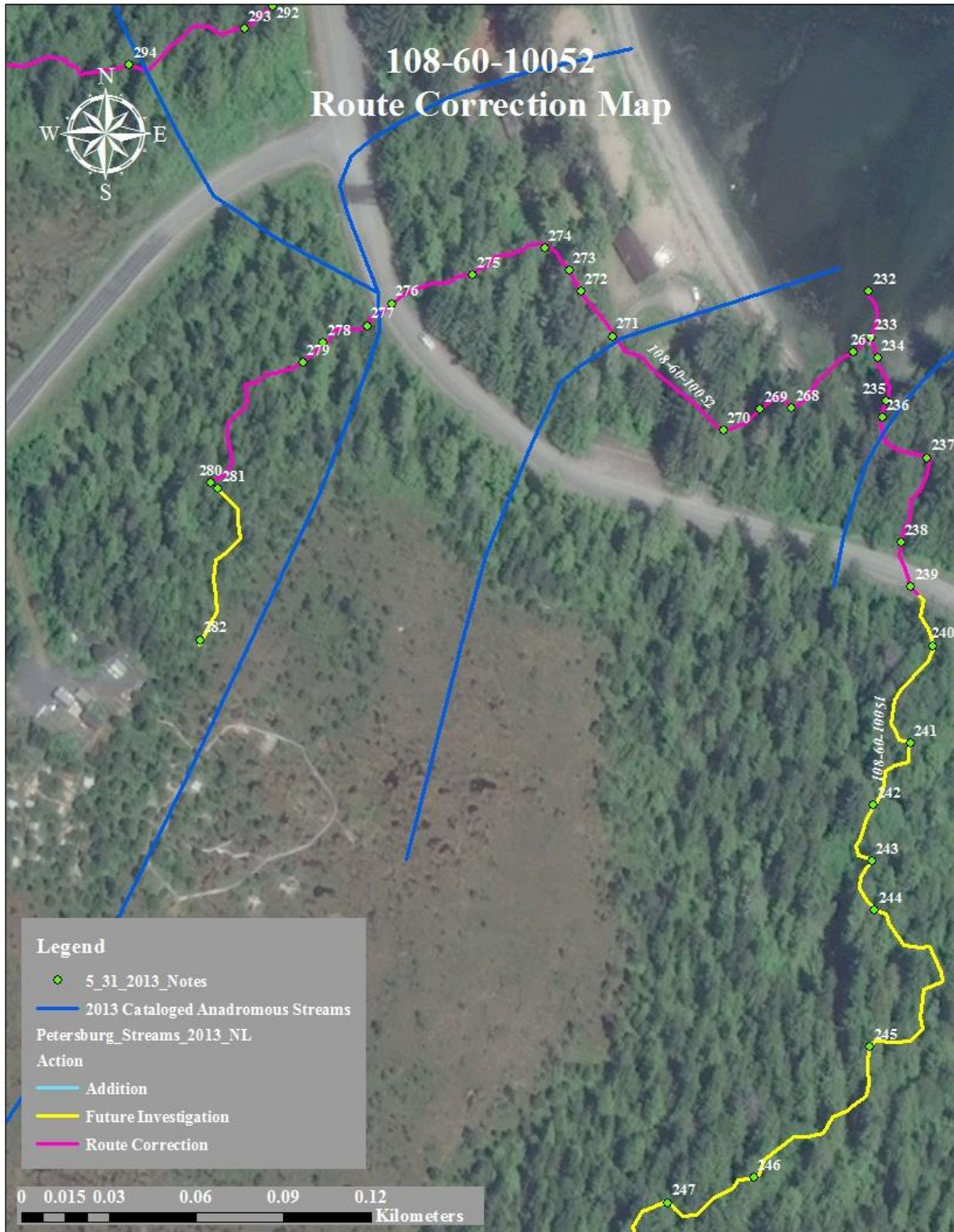


Figure 1: 108-60-10052 route correction map.