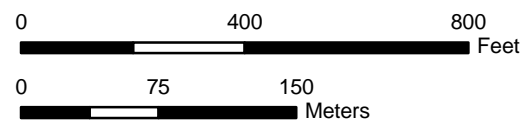
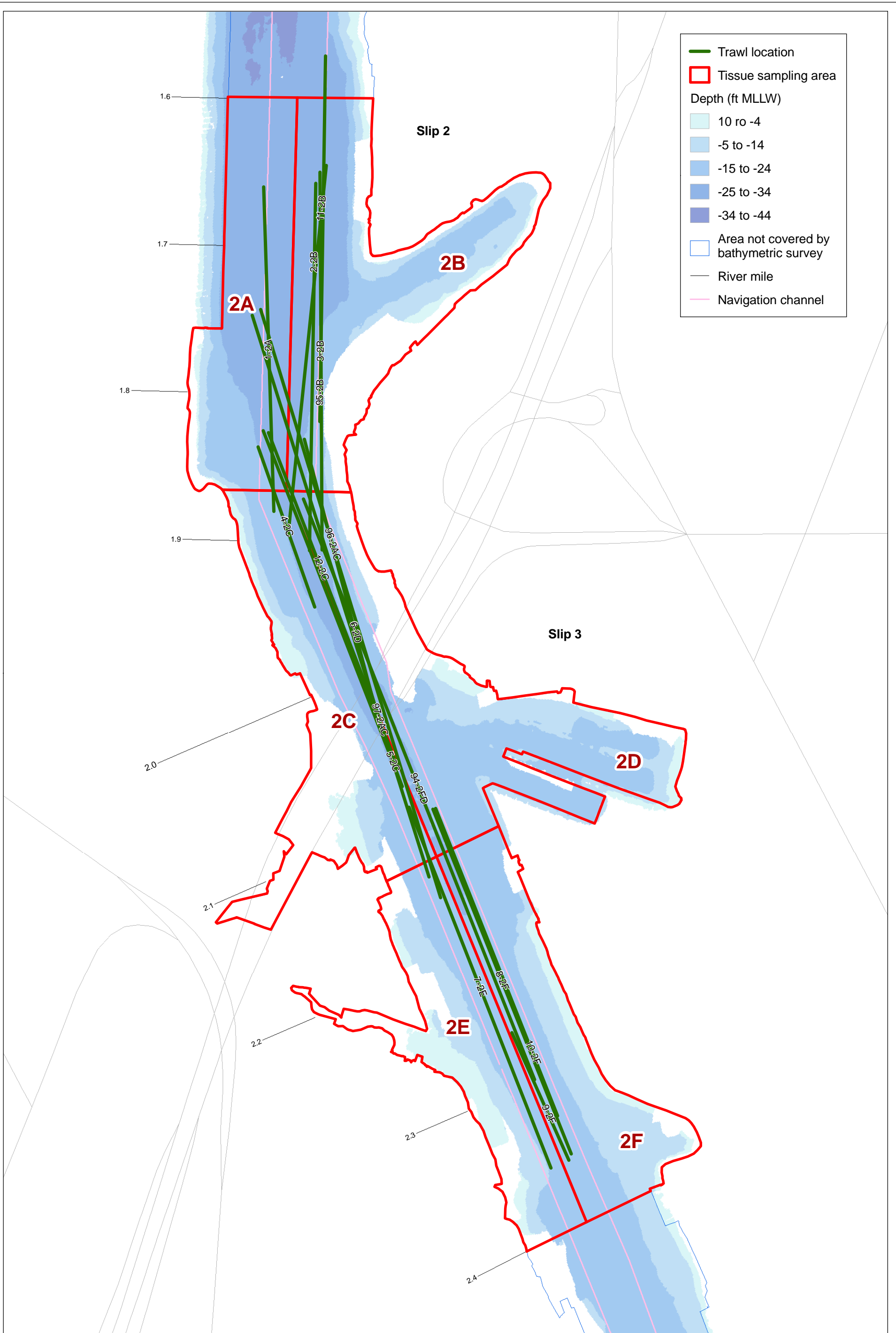


- Trawl location
- Tissue sampling area
- Depth (ft MLLW)
- 10 to -4
- 5 to -14
- 15 to -24
- 25 to -34
- 35 to -44
- 45 to -55
- Area not covered by bathymetric survey
- River mile
- Navigation channel

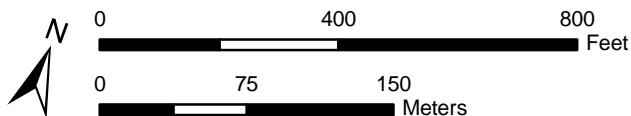
Prepared by CEH, 03/10/09; MAP #471; W:\Projects\00-08-06_Dunsmuir_River\GIS\Tissue Collection\Fish and Crab Tissue 2007



Map 2-1. Trawl locations sampled in Area T1 in 2007



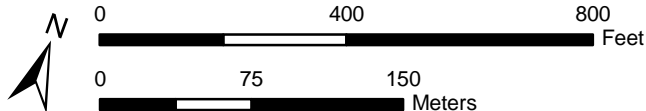
Prepared by CEH, 03/10/09; MAP #471; W:\Projects\00-08-06_Dunsmuir_River\GIS\Tissue collection\Fish and crab tissue 2007



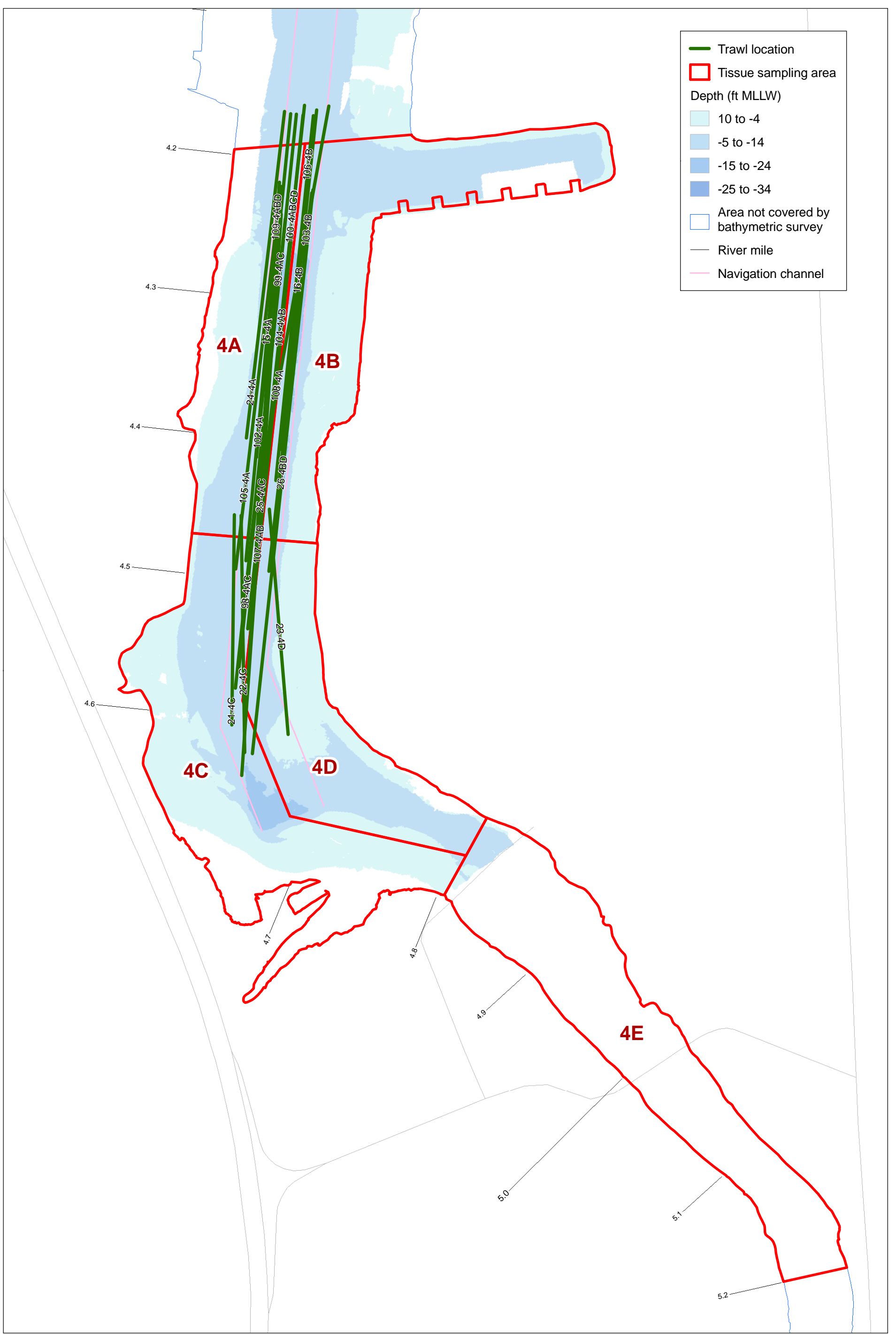
Map 2-2. Trawl locations sampled in Area T2 in 2007



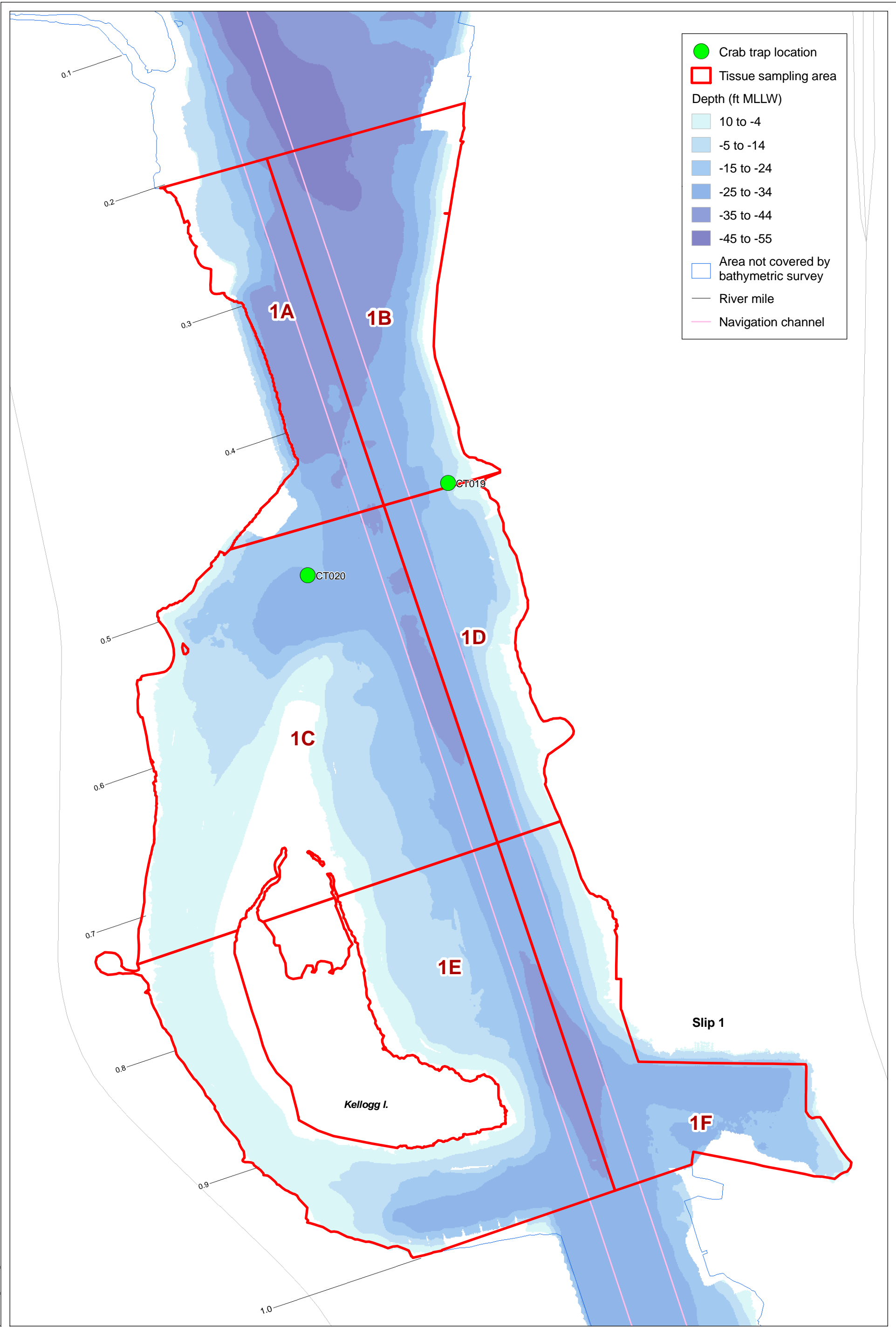
Prepared by CEH, 03/10/09; MAP #471; W:\Projects\00-08-06_Dunsmuir_River\GIS\Tissue collection\Fish and crab tissue 2007



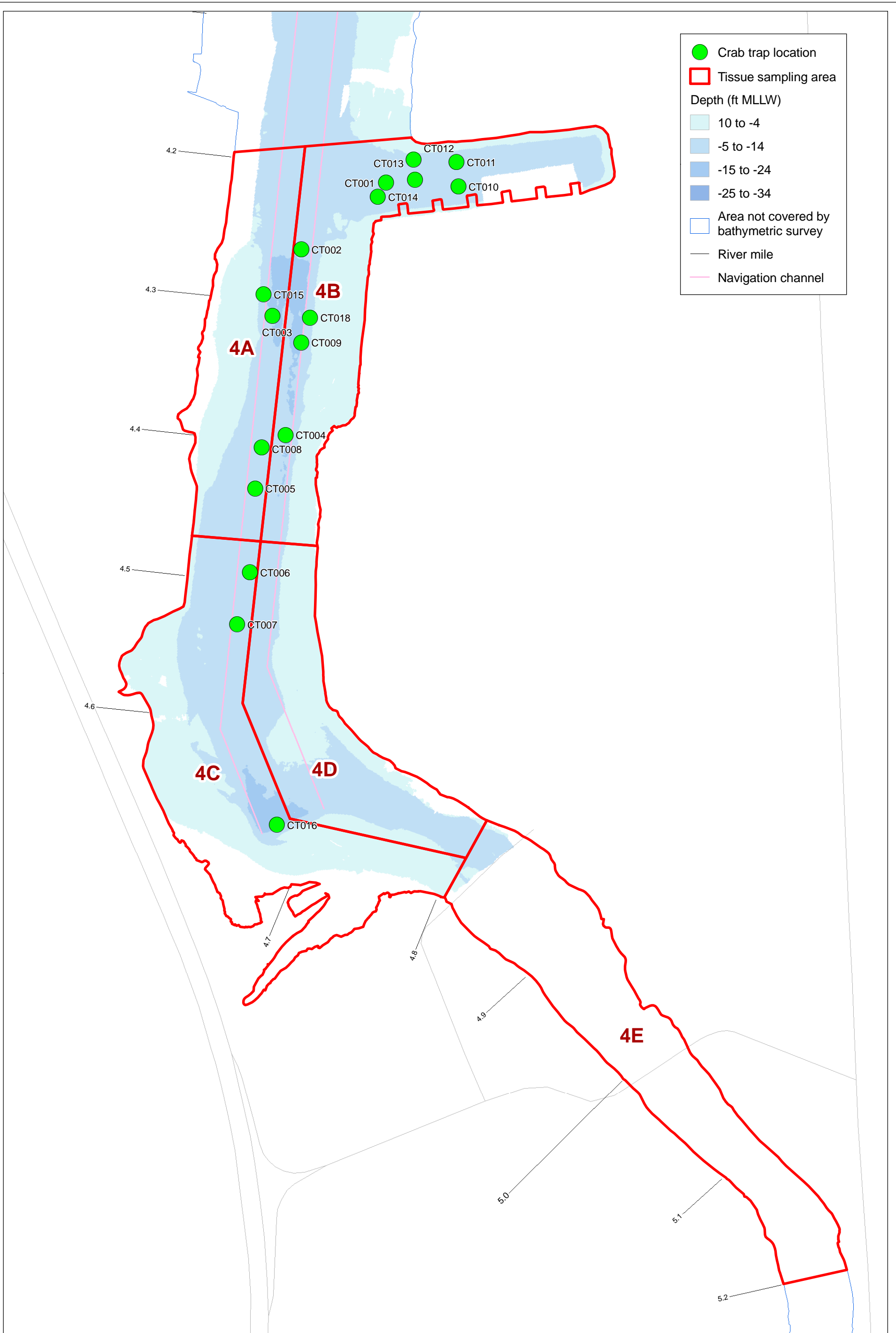
Map 2-3. Trawl locations sampled in Area T3 in 2007



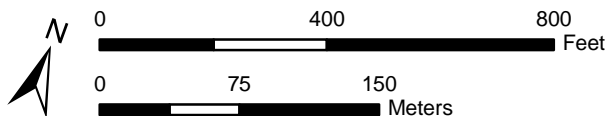
Map 2-4. Trawl locations sampled in Area T4 in 2007



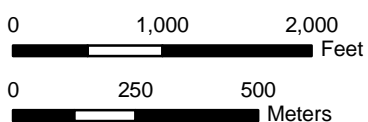
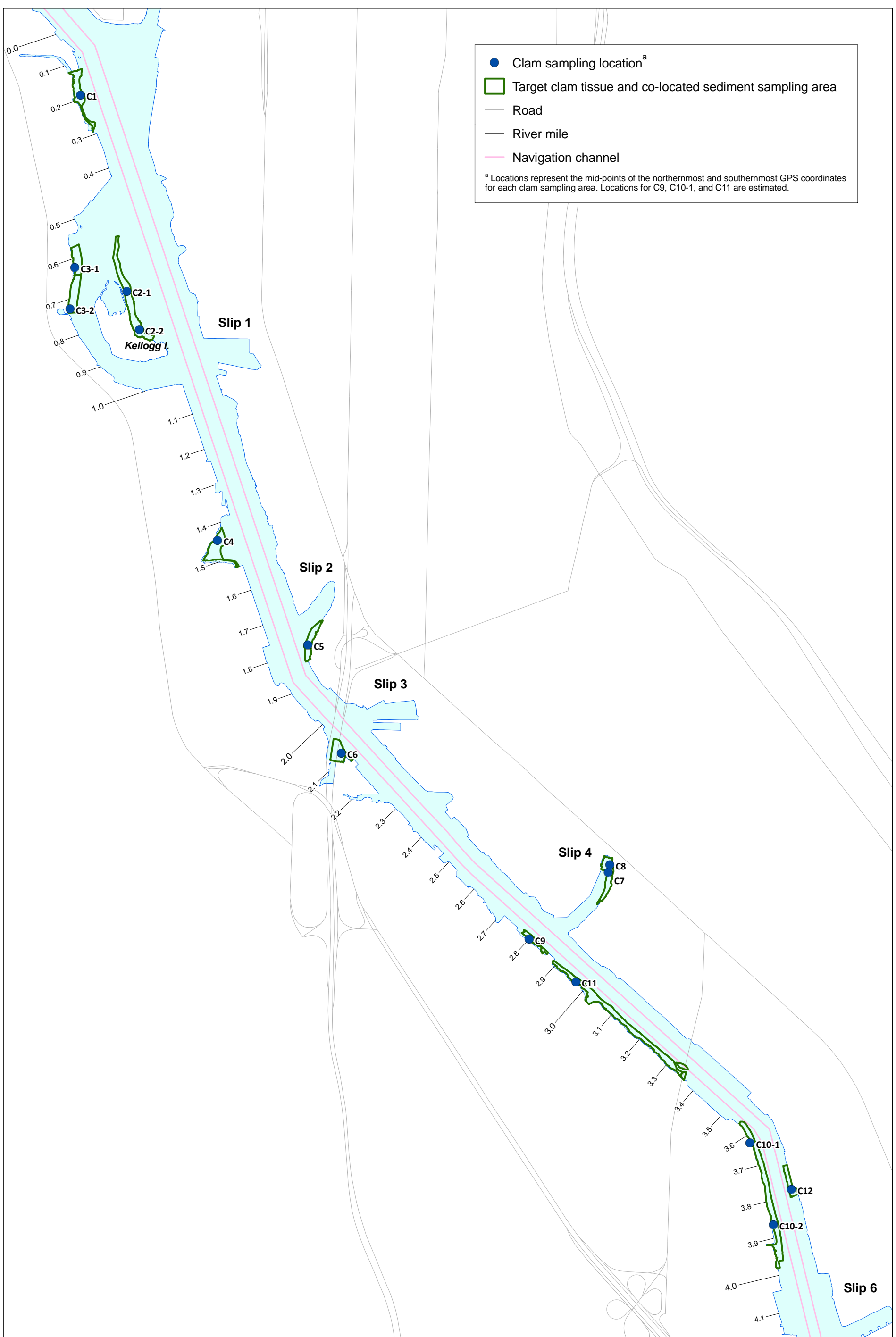
● Crab trap location
 Tissue sampling area
 Depth (ft MLLW)
 10 to -4
 -5 to -14
 -15 to -24
 -25 to -34
 -35 to -44
 -45 to -55
 Area not covered by bathymetric survey
 — River mile
 — Navigation channel



Prepared by CEH, 03/10/09; MAP #472; W:\Projects\00-08-06_Dunsmuir_River\GIS\Tissue collection\Fish and crab tissue 2007



Map 2-6. Crab trap locations sampled in Area T4 in 2007



Map 2-7. Clam tissue and co-located sediment locations sampled in 2007