

SONAR Data Collection Form - CIBW (LGL 2014)

Date: 7-2-14	Start Time: 1445	End Time: 1836	Crew: Lauren Bissan, HK, KL
Water Temp: 11.8°C	Tide at Start: +13.5 ft mllw	Tide at End: +4.9 ft mllw	

General Notes:

low tide survey Beluga → little Su
difficulty with ecosounder

File Start Time (hh:mm)	Transducer Orientation (Down or Side)	File Type (Data or Calibration)	File Name at Start (YYMMDD_hhmmss)	Ping Rate (pps)	Pulse Duration (ms)	Maximum Range (m)	Notes
1255	down	calibration	0702-125526	12	0.2	5	calibration @ dock
1440		data	- 144326			15	start ~ 1 mi from pt 1
1445			- 144500			15	START Survey debris?
1453			- 145256			15	data stopped, stop survey
1528			- 152031			30	wpt 2 (restart survey)
1538			- 153000			30	fish @ bottom?
1548			- 154500			30	close to wpt 3, too shallow
1559			- 154500			30	naive's depth finder = fish school
1618			- 161500			30	something on bottom
1629			- 161500			30	fish?
1636			- 163000			30	approx wpt 5
1638			- 163000			30	weird slash detection
1641			- 163000			30	seas pick up, ~3ft
1643			- 163000			30	transducer stop
1649			- 164826			30	survey continue
1656			- 165513			30	fish or mud plume, investigation
1709			- 170000			30	Survey stopped

Time Zone: AEDT

QC1: LB

QC2: