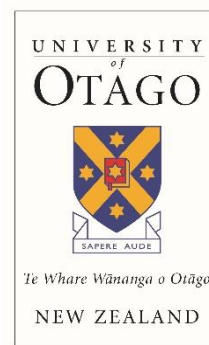


## Otago Near-surface Geophysical Imaging Facility (NGIF)

### Multibeam (MBES) Collection Plan



Fieldwork Plan Number from MarineSci booking:

Principal operator:

Contact details:

Dates of use:

Setup dates:

Use/Data collection dates:

Pack-up and return to School of Surveying date:

#### Use Type:

Teaching     Research     External     Other:

Projection and Datum:

Area(s) of use:

Depth range(s):

#### Use of data:

#### Data to be collected in QINSy with MBES:

Bathymetry (depth)     Truepix     Backscatter     Water-column

#### Additional data required for processing of MBES data:

SVP (sound velocity profiles): required for all operations  
 Tide gauge (yours)     Tide gauge (existing)     Other tide method:  
 Post-processed GNSS

#### Future users:

*As per NGIF proposal, data collected with NGIF equipment will become publically available, after a suitable research interval.*

Raw data can be immediately stored by the School of Surveying  
 Processed data (including tide files) will be provided to the School of Surveying by: *(date)*

If the data can't be made immediately available because of research requirements, please designate the date that the data can be made publically available on: *(date)*

Notes: It is highly recommended that you use the excel line log provided to keep track of your data collection. It is named "*Booking\_id\_log*".