

Slocum Glider Recovery Procedure (Remote Pilot)

This guide describes the standard actions carried out by a remote (on-shore) pilot before, during, and after recovery of a Slocum glider. For the corresponding field-team actions, see [Field Recovery Procedure](#).

Source

Paraphrased from NorGliders / University of Bergen (UiB) field procedure notes (*SL 12 – User Notes – G3 Recovery Remote Pilot*).

Consider the environment, vessel traffic, local operating conditions, and the glider's battery health – is it safe to keep the glider on the surface for an extended period? Adjust timing to the situation. We typically set the glider to drift 60 minutes before the field team is due on site, but if arrival time is uncertain, set it to drift earlier – the glider should already be drifting by the time the field team arrives.

1. Pre-Recovery Coordination

Discuss with the field team beforehand:

- Estimated time the field team arrives on site, and the likelihood of the schedule shifting.
- Estimated time of recovery (e.g. after a CTD cast).
- Method of communication, and how often the field team will receive glider position updates.
- Glider configuration: call-in interval, strobe function, etc.

2. Catch the Glider on the Surface

Several hours before the planned recovery, catch the glider on the surface and shorten the surfacing interval by editing `yo10.ma` / `yo14.ma` and/or `surf01.ma` / `surf02.ma`.