



Sample Revive Program Itinerary

(subject to change)

DAY 1: WELCOME HAPPY HOUR, INTRODUCTIONS & ORIENTATION

DAY 2: CHECK OUT DIVES, CORALS, REEFS & WHY THEY NEED OUR HELP

- Classroom review of content of the online prerequisite course
- Check out dives with the course group
- Underwater review of content of the online prerequisite course

DAY 3: BUILDING ARTIFICIAL REEF STRUCTURES

- Classroom learning: coral restoration, methods, and artificial reef structures
- Hands-on learning and practical application of building the reef structures

DAY 4: PLACING ARTIFICIAL REEF STRUCTURES IN THE WATER

- Classroom learning: placing artificial reef structures, using lifting bags
- Practice moving structures into place using lifting bags
- Add structures to an existing in-progress artificial reef

DAY 5: CORAL PROPAGATION & OUTPLANT

- Classroom learning: coral collection, coral propagation techniques, coral genotypes, outplanting, and coral propagation practice
- Propagate corals at an existing artificial reef site
- Outplant corals on reef structures or grid

DAY 6: CORAL MONITORING

- Classroom learning: our quality metrics and how to collect them; monitoring practice
- Collect monitoring data from several MOC sites
- Record monitoring data and discuss trends

DAY 7: FINAL REVIEW, FUN DIVES & GRADUATION

- Classroom learning: review all course content
- Graduation