

**Workshop to Advance the Science and Practice of Coral Restoration**

**Day 3 - Thursday, November 17th**

Session Title	Talk Title	Speaker
8:30	Welcome	
8:40	Optimizing restoration site selection	Current approaches to site selection
		Species distributions and restoration
		Prioritization of restoration sites through modeling and Zonation
		Larval connectivity modeling and restoration
		Optimizing for calcification
		Using population models
	Group discussion	
10:30	Break	
10:45	Monitoring for ecosystem recovery success	Review of new, large-area monitoring methods
		Using photo-mosaics to monitor restoration
		Snorkeler/GPS monitoring of reef-scale trends
		Restoration as fish habitat
		Developing programmatic benchmarks
		Guidelines for restoration monitoring
12:00	Lunch	
1:00	Monitoring for ecosystem recovery - group discussion	
1:30	Next steps	Integrating restoration practices in the U.S.
		Overview of coral restoration consortium
		SCORE Global Coral Restoration Initiative
		Reef managers survey results and reef resilience toolkit
		Future workshops and meetings
	Group discussion	
2:45	Workshop wrap up, break	
3 - 5	Open time for small group discussions (e.g. Orbicella restoration guidelines, site selection model, monitoring guidelines). Please feel free to suggest topics to one of the meeting organizers.	