Table 9-1. Timeline of recovery activities for 2005 to 2011				
Year	Southern and central California assessment and research		Plan development and regulatory process	
	Activities	Reports	Reports	Recommendations to the Commission
2005	Exploratory/recovery & detailed assessment surveys, Part 1 of 2 (Tasks 1, 2 & 3)			Adopt ARMP
2006	Initiate genetics study on red abalone (Task 9) Begin feasibility study on recovery activities for pink and green abalones (Tasks 4, 5 & 6) Initiate WS-resistance study for black abalone (Task 10)			
2007	Genetics study completion for red abalone (Task 9) Exploratory/recovery & detailed assessment surveys, Part 2 of 2 (Tasks 1, 2 & 3) Begin feasibility study on recovery activities for red and black abalone (Tasks 4, 5 & 6)	Status of stock recovery and recommendations Report No. 1 Genetic differences and concerns for recovering red abalone populations in southern California	Evaluate listing black, pink, or green abalones as endangered Evaluate proposed network of MPAs	Amend ARMP with state listings as endangered species if warranted Recommendations for abalone MPAs if warranted
2008	Initiate genetics study on pink and green abalones* (Task 9) End WS-resistance study for black abalone (Task 10)			
2009	Genetic study completion for pink and green abalones (Task 9)	Results of WS resistence study Genetic differences and concerns for pink and green abalone populations in southern California		
2010	Approximate end of feasibility study on pink and green abalones (Tasks 4, 5 & 6)	First feasibility report for recovery activities		
2011	Recovery assessment, Part 1 of 2 (Task 3) Approximate end to feasibility study on red and black abalones (Tasks 4, 5 & 6)	Second feasibility report for recovery activities	timeline	Amend ARMP with proposed timeline

*Recovery activities are contingent on additional funds and methods for some species