



- Distributed capture in BMPs, Unclassified Aquifer
- Distributed capture in BMPs, Aquifer Class 3
- Distributed capture in BMPs, Aquifer Class 2
- Distributed capture in BMPs, Aquifer Class 1
- Capture in Future Centralized Facilities, Unclassified Aquifer
- Capture in Future Centralized Facilities, Aquifer Class 3
- Capture in Future Centralized Facilities, Aquifer Class 2
- Capture in Future Centralized Facilities, Aquifer Class 1
- Incidental Distributed Recharge, Unclassified Aquifer
- Incidental Distributed Recharge, Aquifer Class 3
- Incidental Distributed Recharge, Aquifer Class 2
- Incidental Distributed Recharge, Aquifer Class 1
- Existing Capture in Centralized Facilities

Summary of Capture Distribution in the Existing Condition and Each Scenario Los Angeles Stormwater Capture Master Plan		
		Figure 12
Los Angeles	April 2014	