## **Groundwater Quality Protection Timeline**

Date	AD 11	AD 12	
1996	Michigan Technological University study	identifies need to replace septic tanks.	
1997	Preliminary Engineer's Report for sewer improvements and costs.		
1998		1852 (state) passes, specifying water quality protections for the Mission eek and Desert Hot Springs Subbasins by name.	
1999	CEQA/NEPA documentation completed.		
2000	SJR 26 (state) passes, calling on federa and Desert Hot Springs Subbasins.	I government to protect Mission Creek	
2000	<ul> <li>Assessment District 11 passes         (Areas B, C, E) with per parcel         assessment of \$2682.93.</li> <li>WRDA 2000 passes Congress,         authorizing study and technical         assistance, a first step toward         construction authorization and         construction funding.</li> </ul>		
2001	<ul> <li>EPA Grant – construction &amp; design.</li> <li>Construction begins on Assessment District 11.</li> </ul>		
2002	EPA Grant – construction & design.		
2003	EPA Grant – construction & design.		
2004	<ul> <li>EPA Grant – construction &amp; design.</li> <li>Army Corps of Engineers Grant – design only.</li> </ul>	Assessment District 12 passes (Areas A, D, F, G, H, I, J, K, L, M) with per parcel assessment of \$4124.14.	
2005	<ul> <li>EPA Grant- construction &amp; design.</li> <li>Prop. 13 Grant (State of California) - construction &amp; design.</li> </ul>	<ul> <li>EPA Grant – construction &amp; design.</li> <li>Prop 40 Grant (State of California) – construction &amp; design.</li> </ul>	
2006	<ul> <li>EPA Grant- construction &amp; design.</li> <li>AD 11 completed. 1233 parcels sewered &amp; 771 septic tanks abated.</li> <li>An \$11.3 million project, with \$3.3 million from the local community, \$4 million from federal funding and \$4 million from state funding.</li> </ul>	Army Corps of Engineers Grant (design only).	
2007		WRDA 2007 provides construction	

Date	AD 11	AD 12
		authorization not to exceed \$35 million for GQPP.
2008		AD12 Area L completed: 1161 parcels sewered, 524 septic tanks abated.
2009		<ul> <li>Army Corps of Engineers Grant (design only).</li> <li>Areas D1, M, F design complete.</li> </ul>
2010		<ul> <li>Army Corps of Engineers Grant (for environmental review).</li> <li>Areas D2, J design complete; CEQA/NEPA renewed.</li> <li>AD 12 is a \$68 million project, with \$28 million committed by the local community and \$8 million of work completed.</li> </ul>
2014		AD 12 expires in June 2014.