

ATTACHMENT 11

PROGRAM PREFERENCES

Haster Retarding Basin and Pump Station

The Haster Retarding Basin and Pump Station Proposal meets the Program Preferences to the breadth and magnitude shown in the Table below.

TABLE 1: BREADTH AND MAGNITUDE TO WHICH PROPOSAL MEETS THE PROGRAM PREFERENCES –

Project Title	Regional Projects or Programs	Integrate Water Management Programs & Projects within Santa Ana Watershed Project Authority	Resolve Significant Water-Related Conflicts within or between regions	Contribute to Attainment of CALFED Bay-Delta Program	Addresses Water Supply or Water Quality Need of Disadvantaged Communities	Integrate Water Management with land use Planning	Flood Control/ Prevention	Statewide Priorities
Haster Retarding Basin and Pump Station	<p>The Haster Retarding Basin and Pump Station Project is a part of a detailed Watershed Feasibility Study being conducted by the U.S. Army Corps of Engineers. This project is in the Westminster Watershed which is the largest flood threat in the County of Orange.</p> <p>The Haster Project is a regional and not solely a local flood control project.</p> <p>There is an agreement between the city of Anaheim and the city of Garden Grove to allow the city of Anaheim to install the Haster Relief Line through the city of Garden Grove after the improvements to Haster Basin and Pump Station have been completed.</p> <p>This project is consistent with 2010 adopted IRWM Plan</p>	<p>Project located in SAWPA area and assists in protecting beneficial uses of the Westminster Watershed.</p> <p>Project includes non-native turf removal and replaced with California friendly landscape.</p>	<p>Project provides a mix of flood control, ecosystem restoration, and recreational opportunities in one of the most disadvantaged areas of Orange County.</p>	<p>Contributes to CALFED Water Supply Reliability, Water Quality, Ecosystem Restoration, and Levee System Protection Objectives.</p> <p>Reduces existing irrigation.</p> <p>Utilizes water from existing lake for temporary irrigation of the basin slopes.</p>	<p>The project location is one of the most disadvantaged communities in Orange County.</p> <p>Project includes the removal of non-native turf, and installation of California Friendly landscape. Water savings are expected.</p> <p>A new recreational field will be constructed and state of the art irrigation system will be provided.</p>	<p>This project integrates flood control with ecosystem restoration with recreational opportunities.</p> <p>Reduction of non-point source pollution in runoff with irrigation system improvements.</p>	<p>The primary purpose of the project is flood control.</p> <p>100-year flood detention basins will result in more efficient basin function.</p> <p>This project is not receiving State funding for flood control or flood prevention projects pursuant to PRC 5096.824 or 74034.</p> <p>The project provides multiple benefits including water quality and ecosystem benefits.</p>	<p>The Haster project fully meets: Drought Preparedness, Use and Reuse Water More Efficiently, Climate Change Response Actions, Expand Environmental Stewardship, Practice Integrated Flood Management, Protect Surface Water and Groundwater Quality, Ensure Equitable Distribution of Benefits.</p>