Project / Treatment: <u>Datura Ditch Stream Restoration</u>

Project Type	Sediment Sump
Description	Settlement will occur at the sumps located on both ends of the proposed slotted pipe. For smaller, lower intensity storms that will create flows as through the proposed conveyance at velocities lower than 2 feet per second.
Completion Date	June 25, 2014
Comments	Alligator Rest Project (W509) Dry retention removal eff. For TSS 85% ECFRPC(1978) - SW Treat Report

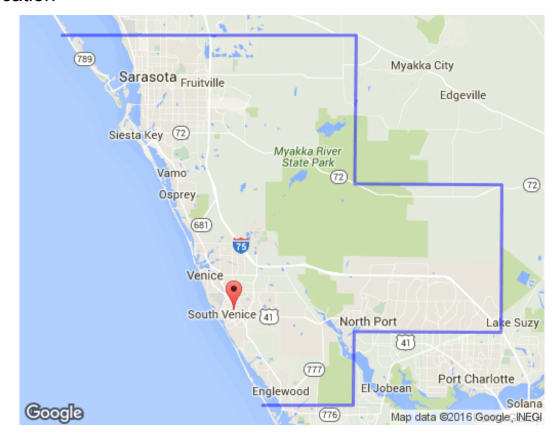
Site Photos



Ⅲ Pollution Reduction Estimates

	Load Reductions (lbs.)					
Project / Treatment	TN (lbs/yr)	TP (lbs/yr)	TSS (lbs/yr)	BOD	Fecal coliform (%)	
Datura Ditch Stream Restoration			2209.00			

♀ Site Location



Copyright © 2001 - 2016 USF Water Institute (http://waterinstitute.usf.edu/), School of Geosciences (http://hennarot.forest.usf.edu/main/depts/geosci/), College of Arts and Sciences (http://www.cas.usf.edu/), University of South Florida (http://www.usf.edu/)