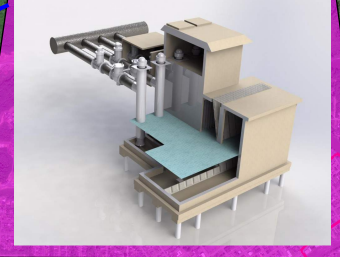


FRY CREEK RESTORATION PHASES III AND IV -DAYLIGHTS 280 FEET OF CULVERTED CREEK -ELIMINATES OUT-OF-CREEK FLOODING DURING 100-YEAR RAINFALL EVENT

> FRY CREEK RESTORATION PHASE I -FULLY FUNDED FOR DESIGN AND CONSTRUCTION -CONSTRUCTION ANTICIPATED TO BEGIN 2019



FRY CREEK RESTORATION PHASE II (NEW PUMP STATION) -400 CUBIC FEET PER SECOND -FISH SCREENING -COMPLIMENTS AND MULTIPLIES BENEFITS OF PHASE I -REQUIRED FOR NORTH SHORE LEVEE -REQUIRED PRIOR TO CONSTRUCTION OF UPSTREAM PHASES III AND IV



Google Earth

OLD FRY CREEK PUMP (EXISTING) -60 CFS -NO FISH SCREENING NORTH SHORE LEVEE -PROTECTS OVER 3,100 PROPERTIES FROM COASTAL FLOODING AND REMOVES NFIP REGULATIONS

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