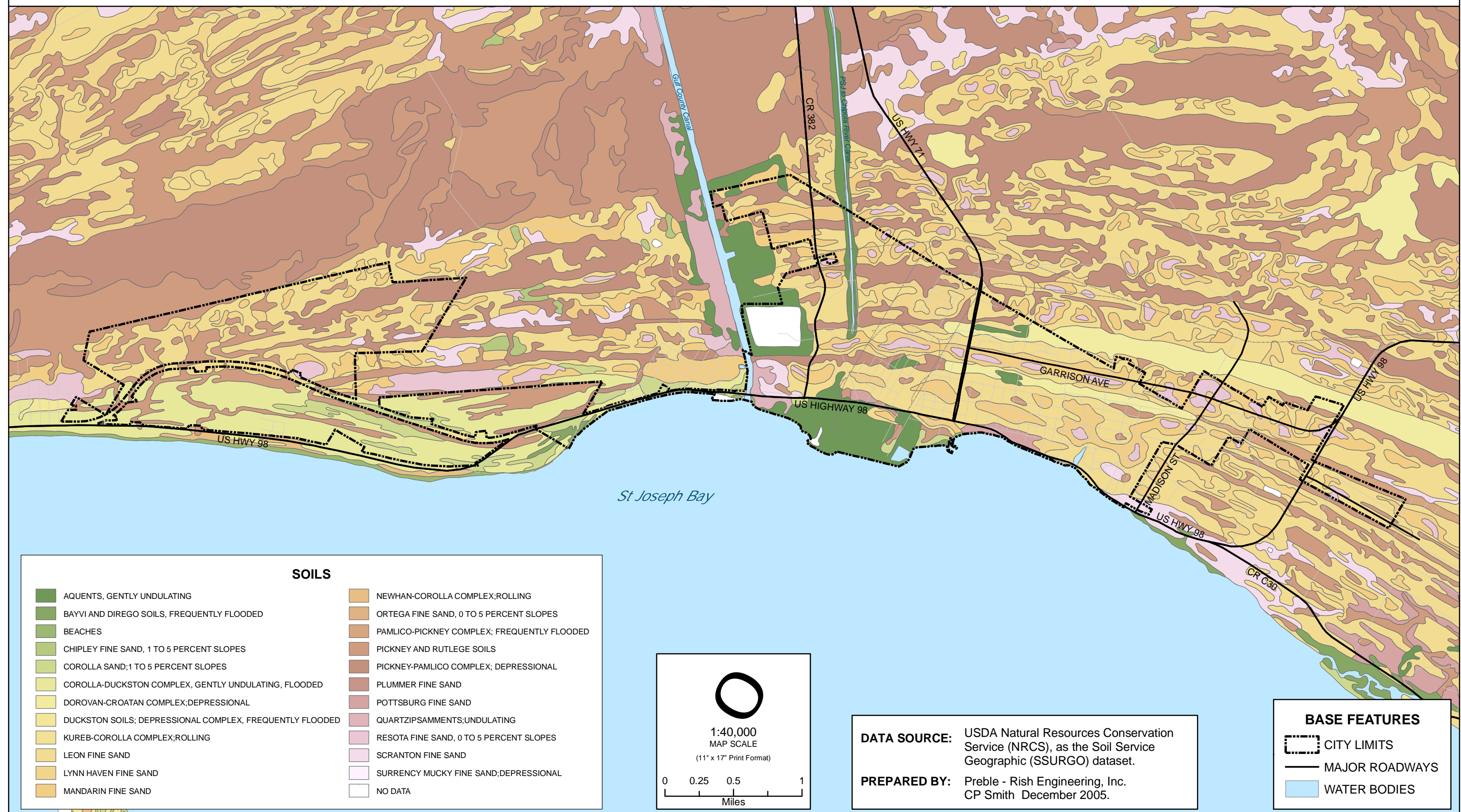
























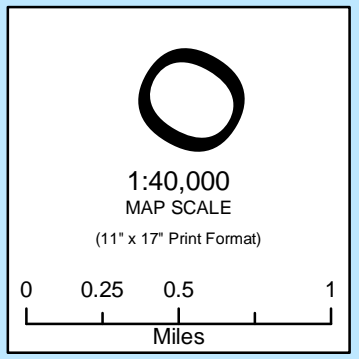


SOILS



SOILS




 AQUENTS, GENTLY UNDULATING	 NEWHAN-COROLLA COMPLEX;ROLLING
 BAYVI AND DIREGO SOILS, FREQUENTLY FLOODED	 ORTEGA FINE SAND, 0 TO 5 PERCENT SLOPES
 BEACHES	 PAMLICO-PICKNEY COMPLEX; FREQUENTLY FLOODED
 CHIPLEY FINE SAND, 1 TO 5 PERCENT SLOPES	 PICKNEY AND RUTLEGE SOILS
 COROLLA SAND;1 TO 5 PERCENT SLOPES	 PICKNEY-PAMLICO COMPLEX; DEPRESSIONAL
 COROLLA-DUCKSTON COMPLEX, GENTLY UNDULATING, FLOODED	 PLUMMER FINE SAND
 DOROVAN-CROATAN COMPLEX;DEPRESSIONAL	 POTTSBURG FINE SAND
 DUCKSTON SOILS; DEPRESSIONAL COMPLEX, FREQUENTLY FLOODED	 QUARTZIPSAMMENTS;UNDULATING
 KUREB-COROLLA COMPLEX;ROLLING	 RESOTA FINE SAND, 0 TO 5 PERCENT SLOPES
 LEON FINE SAND	 SCRANTON FINE SAND
 LYNN HAVEN FINE SAND	 SURENCY MUCKY FINE SAND;DEPRESSIONAL
 MANDARIN FINE SAND	 NO DATA



DATA SOURCE: USDA Natural Resources Conservation Service (NRCS), as the Soil Service Geographic (SSURGO) dataset.

PREPARED BY: Preble - Rish Engineering, Inc.
CP Smith December 2005.

BASE FEATURES

	CITY LIMITS
	MAJOR ROADWAYS
	WATER BODIES