

TIDAL CHARLOTTE HARBOR SHORELINE CONDITION MAP



Project Description

Scheda Ecological Associates, Inc. (Scheda) was contracted to perform Quality Assurance/Quality Control (QA/QC) for the Tidal Charlotte Harbor Shoreline Condition Maps project. The objective of the project was to identify vegetation species and man-made versus natural shorelines around Charlotte Harbor.

Scheda performed QA/QC review of 500 randomly chosen points from within the project boundaries. Utilizing the minimum mapping unit of 70 feet, Scheda's photo-interpreters examined each randomly chosen point to determine the proper vegetative classification or proper man-made classification.

Scheda photo-interpreters visually inspected the project data and conducted field work as an additional component of the QA/QC process. Selected sites were chosen and visited by both the QA/QC technician and a principal scientist to confirm the site condition, record the vegetation and field classification, and photograph the site. Finally, Scheda photo-interpreters and scientists developed a photointerpretation key at the client's request.

