

HIGGANUM COVE SITE DEVELOPMENT MAP

NOVEMBER 2000

ENTRANCE to HIGGANUM COVE:

- VEHICLE ACCESS and LIMITED PARKING
- INITIAL SITE VIEWS of PEBBLE-STONE BEDS of HIGGANUM CREEK
- PARTIAL VIEWS of HISTORICAL INDUSTRIAL REMNANTS
- LOCAL LINK to HISTORICAL VILLAGE CENTER and HIGGANUM RESERVOIR STATE PARK

HIGGANUM COVE GATEWAY:

- SITE INFORMATION KIOSK
- HIGGANUM COVE INDUSTRIAL HISTORY
- EXHIBITS
- TRAIL HEAD ACCESS
- GATEWAY TO NATURAL RESOURCE AREAS
- GRAVEL PARKING FOR (10)

HIGGANUM COVE TRAILS HEAD:

ACCESS TO PATHS:

- WATER SAMPLING AREAS and WETLAND BIOLOGY EDUCATION
- BOTANICAL SPECIES VIEWING and LEARNING
- WATERWAY SMALL BOAT LAUNCHING AREA
- TO CONNECTICUT RIVER and REGIONAL LINKS

TOWN CENTER MAP



SYMBOL LEGEND

- Picnic Area
- Vantage Point
- Marshland Habitat
- Small Boat Access and Waterway
- Seasonal Wildlife Observation Point
- Fish Activity Area of Interest
- Pedestrian Recreational and Educational Pathways
- Information Kiosk, Educational point of interest

RIVERS EDGE FOOT PATH:

- HIGGANUM CREEK WATERFALLS
- VIEWING OF INDUSTRIAL PLANT FUNCTION and COVE HISTORY EXHIBITS
- PANORAMIC ANNUAL RIVER WILDLIFE SPA SPONSORING REGULATORY VIEWING and OBSERVATION

TIDAL WATERS and MARSHES:

- RIVERSIDE WATER and WILDLIFE HABITAT EDUCATION AREAS
- TIDAL WATER STUDY and LEARNING WATERWAY - VIEWING, INVESTIGATION and PASSIVE ENJOYMENT OF ESTUARINE ECOLOGY and WILDLIFE
- WATERWAY LINK TO CONNECTICUT RIVER and BEYOND

HIGGANUM COVE INLET:

CONNECTICUT RIVER REGIONAL WATERWAY LINKS

- BOATING ACCESS
- EXTENDED RIVERFRONT VENUES
- GEORGE DUDLEY BRYMOUR STATE PARK
- IRIS STATE PARK
- HADDAM MEADOWS STATE PARK
- MEDDLETTOWN HARBOR PARK

PASSIVE ENJOYMENT, EDUCATION and SEASONAL VIEWING OF RIVERFRONT HABITAT

TIDAL WATERS and MARSHES:

- RIVERSIDE WATER and WILDLIFE HABITAT EDUCATION AREAS
- TIDAL WATER STUDY and LEARNING WATERWAY - VIEWING, INVESTIGATION and PASSIVE ENJOYMENT OF ESTUARINE ECOLOGY and WILDLIFE
- WATERWAY LINK TO CONNECTICUT RIVER and BEYOND

Handwritten note: if it is use for water for take w.