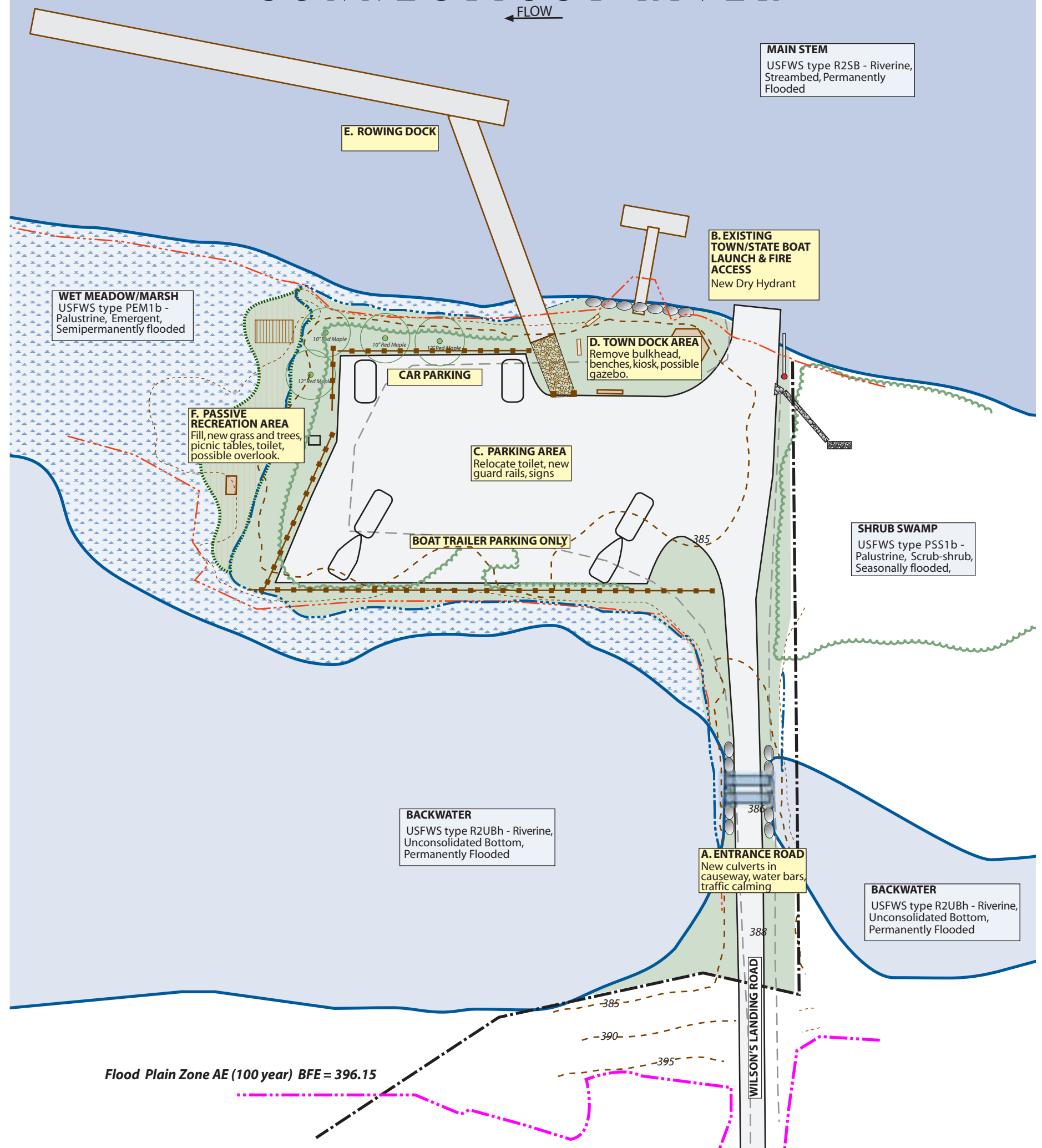


CONNECTICUT RIVER

← FLOW



MAIN STEM
USFWS type R2SB - Riverine, Streambed, Permanently Flooded

WET MEADOW/MARSH
USFWS type PEM1b - Palustrine, Emergent, Semipermanently flooded

B. EXISTING TOWN/STATE BOAT LAUNCH & FIRE ACCESS
New Dry Hydrant

D. TOWN DOCK AREA
Remove bulkhead, benches, kiosk, possible gazebo.

F. PASSIVE RECREATION AREA
Fill, new grass and trees, picnic tables, toilet, possible overlook.

C. PARKING AREA
Relocate toilet, new guard rails, signs

SHRUB SWAMP
USFWS type PSS1b - Palustrine, Scrub-shrub, Seasonally flooded,

BACKWATER
USFWS type R2UBh - Riverine, Unconsolidated Bottom, Permanently Flooded

A. ENTRANCE ROAD
New culverts in causeway, water bars, traffic calming

BACKWATER
USFWS type R2UBh - Riverine, Unconsolidated Bottom, Permanently Flooded

Flood Plain Zone AE (100 year) BFE = 396.15

Preliminary Site Plan	
WILSON'S LANDING NH Route 10, Hanover, NH	
Town of Hanover Conservation Commission	Drawing M-1
0 20 40 100	Date: 10/23/14