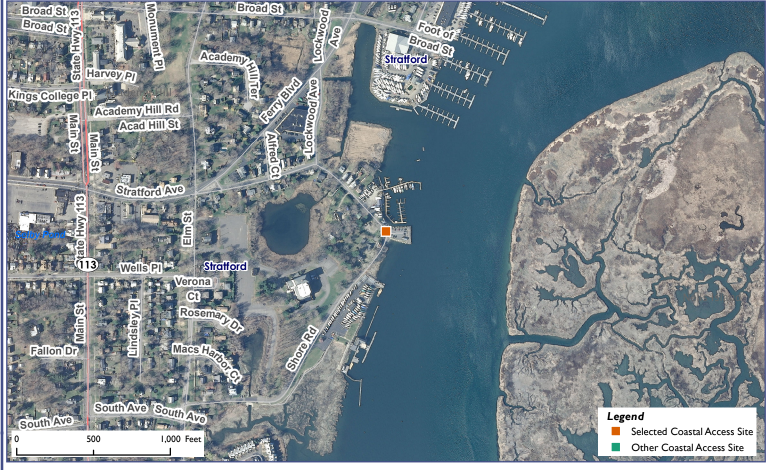
Connecticut Coastal Access Guide

Bond's Dock

Stratford Avenue and Shore Road Stratford, CT 6497





Site Description: Bond's Dock is a very popular fishing spot and area for viewing the Housatonic River and Nell's Island. Some parking is available on the wharf.







	n	Bird & Wildlife	Yes	åe.	Supervised Swimming	No
	*	Crabbing	No	æ.	Unsupervised Swimming	No
	*	Fishing	Yes	$\overline{}$	SCUBA Diving	No
	8	Shellfishing	No	朇	Historic/Cultural Interest	No
	秀	Trails	No	¥	Waterfowl Hunting	No
	A	Walkways	No			
	Facilities					
	m.	Access Pier	Yes	<mark>ቴ</mark> ኣ	Handicapped Access	No
	2	Boat Launch Ramp	No	¥	Nature Center/Museum	No
	₩	Car-top Boat Access	No	奔	Picnic Area	No
	Δ	Camping	No	æ	RV Camping	No
	0	Food Concession	No	ěŤ	Sanitary Facilities (Seasonal)	Yes
	Francisco and a Septime					
Environmental Setting						
	2	Bluff, Escarpment	No		On Long Island Sound	No
	Ֆ	Harbor Setting	No	‱	Rocky Shore	No
	20	Intertidal Flat	No	23	Sandy Beach	No
	<u>a</u>	Island	No	X	Tidal River	Yes
	业	Tidal Wetland	No	İ	Lighthouse	No
ı						

Fee: No

Activities

Parking: Parking Lot





Connecticut Coastal Access Guide

Bond's Dock

Stratford Avenue and Shore Road Stratford, CT 6497





Latitude: 41.186107 Longitude: -73.123246

Directions:

From the East: Take I-95 South to exit 32. Make a left onto Linden Avenue. Turn left onto West Broad Street and you will pass through one roundabout. Turn right onto Route I13/Main Street. Take a left onto Stratford Avenue. When Stratford Avenue turns into Shore Road Bond's Dock is on the left.

From the West: Take I-95 North to exit number 32. Take the ramp to the Railroad Station. Turn slight right onto Beardsley Avenue. Then make a left onto Stratford Avenue. When Stratford Avenue turns into Shore Road Bond's Dock is on the left.



Additional Site Information: Town of Stratford

I Dorne Drive Stratford, CT 06615 http://www.townofstratford.com/

General Questions or Comments:

Land and Water Resources Division Phone: (860) 424-3034 Email: coastal.access@ct.gov www.ct.gov/deep



