

# Renate's Barn Island Ride

Start: Barn Island Wild Life Management Area, Palmer Neck Rd, Stonington

Ride Write-up: Wu-SL057

www.ctbikeroutes.org

Mile	Dir	Road Info/Description
0.0	O	Start Palmer Neck Rd (retrace out the way you came in)
1.6	R	@ end w/ SS on Greenhaven Rd
4.6	-	>> River Rd @ left bend >> Mechanic St in Pawcatuck
7.7	R	@ end w/ SS onto Rt. 1 & cross Pawcatuck River to Westerly, RI
7.8	R	Main St (n/s - but obvious)
8.4	ST	TCO Main St (along river)
8.9	L	Clark St
9.3	R	@ end w/ SS onto Beach St >> Watch Hill Rd @ 10.8
11.8	R	@ island onto Avondale Rd
12.9	R	@ end w/ SS rejoin Watch Hill Rd >> Wauwinnet Ave @ 14.0 >> Bay St @ 14.2 (Watch Hill)
14.5	L	@ end onto Larkin Rd (& uphill)
14.6	O	<i>Lighthouse Rd (@ pillars) (0.5 mi. round trip lighthouse visit)</i>

Mile	Dir	Road Info/Description
24.5	ST	@ SS TCO Airport Rd (do not turn left here)
24.7	R	@ SS onto Watch Hill Rd (n/s)
24.9	BL	Beach St (East Ave goes straight & Watch Hill Rd ends)
26.5	ST	Elm St (Beach St goes left here)
27.2	L	@ SS on Rt. 1 (Broad St) (traffic)
27.4	ST	Cross Pawcatuck River into Pawcatuck, CT TCO Rt. 1
27.9	BL	@ TL TCO Rt. 1 (very carefully)
30.1	L	@ TL Green Haven Rd and...
30.1+	QR	Palmer Neck Rd & follow to end
31.8	O	Finish

Mile	Dir	Road Info/Description
14.6+	L	@ end onto Bluff Ave
14.8	R	Westerly Rd (n/s) (hotel on right)
14.9	R	Everett Ave (n/s) (don't miss turn)
14.9+	QL	Niantic Ave
15.4	ST	Ocean View Hwy
16.8	R	Bayberry Rd
17.0	R	@ SS onto Maplewood Ave
17.3	L	@ end w/ SS onto Atlantic Ave
18.1	R	Into state beach parking lot
18.2	O	<i>Misquamicut Beach Pavilion</i>
18.3	R	From parking TCO Atlantic Ave
20.6	L	@ SS onto Weekapaug Rd
21.4	L	@ TL onto Shore Rd (Rt. 1A)
22.7	R	Wicklowl Rd
23.5	ST	@ SS onto Tom Harvey Rd (enters from left)
24.4	L	@ SS onto Airport Rd (n/s)

Mile	Dir	Road Info/Description

## Key:

O = Start, Regroup, Finish      X = Cross  
L = Left Turn      R = Right Turn  
BL = Bear Left      BR = Bear Right  
QL = Quick Left      QR = Quick Right  
ST = Straight      TCO = To Continue On  
SS = Stop Sign      RD = Reverse Direction  
TL = Traffic Light      n/s = no street sign  
>> = road name becomes