

# **DIRECTIONS**

Towne Centre - 100 Whittingham Drive, Monroe NJ 08831

## FROM THE NEW JERSEY TURNPIKE

From the New Jersey Turnpike, take Exit 8A (Jamesburg/Cranbury). After paying toll, stay to left and head toward Jamesburg. After exiting the ramp, you will be on Route 32, which will change to Forsgate Drive. You will immediately pass the Holiday Inn. Follow through to the 2<sup>ND</sup> traffic light (intersection of Applegarth Road). Make a right and to next traffic light. Make a left onto Prospect Plains Road (County Route 614 east). Turn left at the light onto Half Acre Road, the Community entrance will be on your right-hand side. (152 Half Acre Rd in your GPS)

### FROM ROUTE 130 SOUTH

Take jug handle for Route 32/Forsgate Drive. Pass entrance to New Jersey Turnpike and go 1-½ miles to 2<sup>nd</sup> traffic light and turn right onto Applegarth Road. Make a right and follow to next traffic light. Make a left onto Prospect Plains Road (County Route 614 east). Turn left at the light onto Half Acre Road, the Community entrance will be on your right-hand side. (152 Half Acre Rd in your GPS)

### FROM ROUTE 130 NORTH

Turn right onto Cranbury-Half Acre Road at the Village Pump Liquor Store. Cross over New Jersey Turnpike. Go straight to the first traffic light and make a left at the traffic light at the Applegarth Road intersection). Follow for approximately ¾ mile and make a right at first traffic light onto Prospect Plains Road (County Route 614 east). Turn left at the light onto Half Acre Road, the Community entrance will be on your right-hand side. (152 Half Acre Rd in your GPS)

### **EASTERN SHORE AREA**

Route 33 west to Perrineville Road (Jack Baker's Lobster Shanty on right). Make a right onto Perrineville Road. Follow for 4 miles and turn left on to Prospect Plains Road (County Route 614 west) at traffic light just after the Concordia Shopping Center. At the  $2^{nd}$  traffic light turn right onto Half Acre Road, the Community entrance will be on your right-hand side. (152 Half Acre Rd in your GPS)