



## Directions to Beczak Environmental Education Center

We are located at 35 Alexander street, a beige stucco building with glass double doors in front and a parking lot.

### FROM SAW MILL RIVER PARKWAY (HEADING NORTH TOWARDS YONKERS):

Take exit 5 (Yonkers Ave./ Yonkers). Make right at light at end of exit ramp. Stay in right lane after exiting, follow signs to Ashburton Ave. Bear right onto Ashburton. Continue on Ashburton to end at Alexander St. Turn left onto Alexander St. and continue 0.1 miles to the Beczak Center at #35 on right hand side.

### FROM SAW MILL RIVER PARKWAY (HEADING SOUTH TOWARDS YONKERS):

Take exit 9 (Executive Blvd. – right turn off of Parkway). Take Executive to the end and make a left onto Broadway. Turn right at the first light onto Odell Ave. and take it to the end. Turn left onto Warburton Ave. and continue to Ashburton Ave. Make right onto Ashburton and continue to the end. Turn left onto Alexander St. and continue 0.1 miles to the Beczak Center at #35 on right hand side.

### FROM CROSS COUNTY PARKWAY:

Exit to Saw Mill River Parkway northbound (to Albany). Follow directions “From Saw Mill River Parkway (Heading North Towards Yonkers).”

### FROM NEW YORK STATE THRUWAY (I-87)/DEEGAN EXPRESSWAY, SPRAIN PARKWAY, BRONX RIVER PARKWAY AND HUTCHINSON RIVER PARKWAY:

Exit at the Cross County Parkway westbound. See directions “From Cross County Parkway” and continue as above.

### FROM THE NEW ENGLAND THRUWAY (I-95) NORTH:

Exit at Hutchinson River Parkway north and follow as above.

### BUSES USING THE NEW YORK STATE THRUWAY (I-87):

Use exit 6W (Tuckahoe Road west). Continue to Old Nepperhan Ave., make a right onto Old Nepperhan. Shortly after you will turn onto Nepperhan Ave., continue approximately 1.5 miles. Turn right onto Ashburton Ave. And follow to end. Make a left onto Alexander Street. The Beczak Center is 0.1 mi. on right side of Alexander Street.

Enter parking lot through second gate.

Enter building through front entrance.

Beczak Center telephone: (914) 377-1900