

DIRECTIONS TO LINBROOK PARK
FRANKLIN PARK BOROUGH

From the North - Follow I-79 south to the Wexford exit. Turn right onto Route 910 and follow approximately one mile to T intersection. Dragun's Nursery will be on the left. At intersection turn right onto Rochester Road. Follow Rochester for approximately 1/2 mile and turn right onto Big Sewickley Creek Road. Follow Big Sewickley Creek Road approximately 3/4 of a mile and turn left into Linbrook Park. The park road goes between a soccer field and a lacrosse field.

From the South - Follow I-79 north to the Wexford exit. Turn left onto Route 910 and follow approximately one mile to T intersection. Dragun's Nursery will be on the left. At intersection turn right onto Rochester Road. Follow Rochester for approximately 1/2 mile and turn right onto Big Sewickley Creek Road. Follow Big Sewickley Creek Road approximately 3/4 of a mile and turn left into Linbrook Park. The park road goes between a soccer field and a lacrosse field.

From the East - Route 910, proceed straight through intersection at I-79 and follow approximately one mile to T intersection. Dragun's Nursery will be on the left. At intersection turn right onto Rochester Road. Follow Rochester for approximately 1/2 mile and turn right onto Big Sewickley Creek Road. Follow Big Sewickley Creek Road approximately 3/4 of a mile and turn left into Linbrook Park. The park road goes between a soccer field and a lacrosse field.

From the West (Ambridge) - Follow Big Sewickley Creek Road approximately 6 miles, park will be on your right just past Sewickley Market.

From Pittsburgh - Follow I-279 north to the Wexford exit. Turn left onto Route 910 and follow approximately one mile to T intersection. Dragun's Nursery will be on the left. At intersection turn right onto Rochester Road. Follow Rochester for approximately 1/2 mile and turn right onto Big Sewickley Creek Road. Follow Big Sewickley Creek Road approximately 3/4 of a mile and turn left into Linbrook Park. The park road goes between a soccer field and a lacrosse field.