In the early 1800s Silas Riggs moved to the area and lived in a house that stood across the street from the park. He prospered in the tanning business and in the 1820s was awarded one of the first contracts to build a section of the Morris Canal. On the property that is now Riggs Canal Park, he built for himself a new Federal style home that survived into the 1960s. When threatened with demolition, the original home was moved and is now cared for by the Roxbury Township Historical Society. Follow the walking path through the woods to the site of Lock 2 East, along the canal towpath and back around to the parking lot.

Riggs Canal Park is a work-in-progress the needs restoration work at the lock site and volunteers to help keep the walking path clear.
Ledgewood, formerly known as Drakesville, was a crossroads village that became a port on the Morris Canal. King Canal Store was the center of village activity for both boatmen and farmers. Park along Main Street then follow the Greenway trail along Canal Street past the remains of the canal basin. Plane 3 West was located in the back yards of the homes along the north side of Canal Street.
Canal Park & Inclined Plane 2 East

1 Canal Basin
From the parking area at the top of Plane 3 East walk along the filled in canal past the canal basin to the bottom of Plane 2 East. Together, the two planes raised and lowered canal boats 128 feet.

2 Bottom of Plane 2 East
At the bottom of the plane canal boats were floated onto a wheeled cradle car. A cable attached to the cradle pulled a boat and its cargo up the plane. The channel on the right is a bypass that allowed water to flow around the plane when the machinery was not in operation.

3 Sleeper Stones and Tar Pots
As you walk up the plane notice the line of stone blocks, called sleepers, that supported the iron rail on which cradle car traveled. Halfway up the plane on the right, tar pots were kept bobbling. The tar was used to coat the cable.

4 Power House
Farther uphill a roofed pavilion covers the site of the power house that housed the machinery that operated the plane. Water from the upper level of the canal was brought to the power house in a wooden flume and used to power a reaction turbine. Gearing turned a huge iron drum that wound the cable that pulled boats up and down the plane. You can look through the grating to see the turbine chamber below.

5 Tail Race
Water exhausted from the turbine flowed from the turbine chamber down a long tailrace tunnel to the bypass channel and back into the canal at the bottom of the plane.

6 Plane Summit
At the top of the plane the cradle car carried boat over the summit and down into the canal. The summit acted as a dam to hold water in the upper level of the canal.

7 Upper Canal Basin
At the top of the plane a huge stone wall held the canal against the side of the hill forming a small basin where canal boats could maneuver.

8 Towpath Trail
To extend your walk, follow the canal towpath for approximately a quarter mile then return.