



Looking at the lake from the top of the berm during normal lake levels.



Same view as above during flooding.



Looking from the top of the earthen dam standing next to the concrete dam



Same view as above during flooding. This is looking at the area of land that sticks out where the elevated walkway will end by the little bush (normal level mark) in the water towards the right side of the picture.



Looking from the top of the dam at the spillway during flooding conditions.



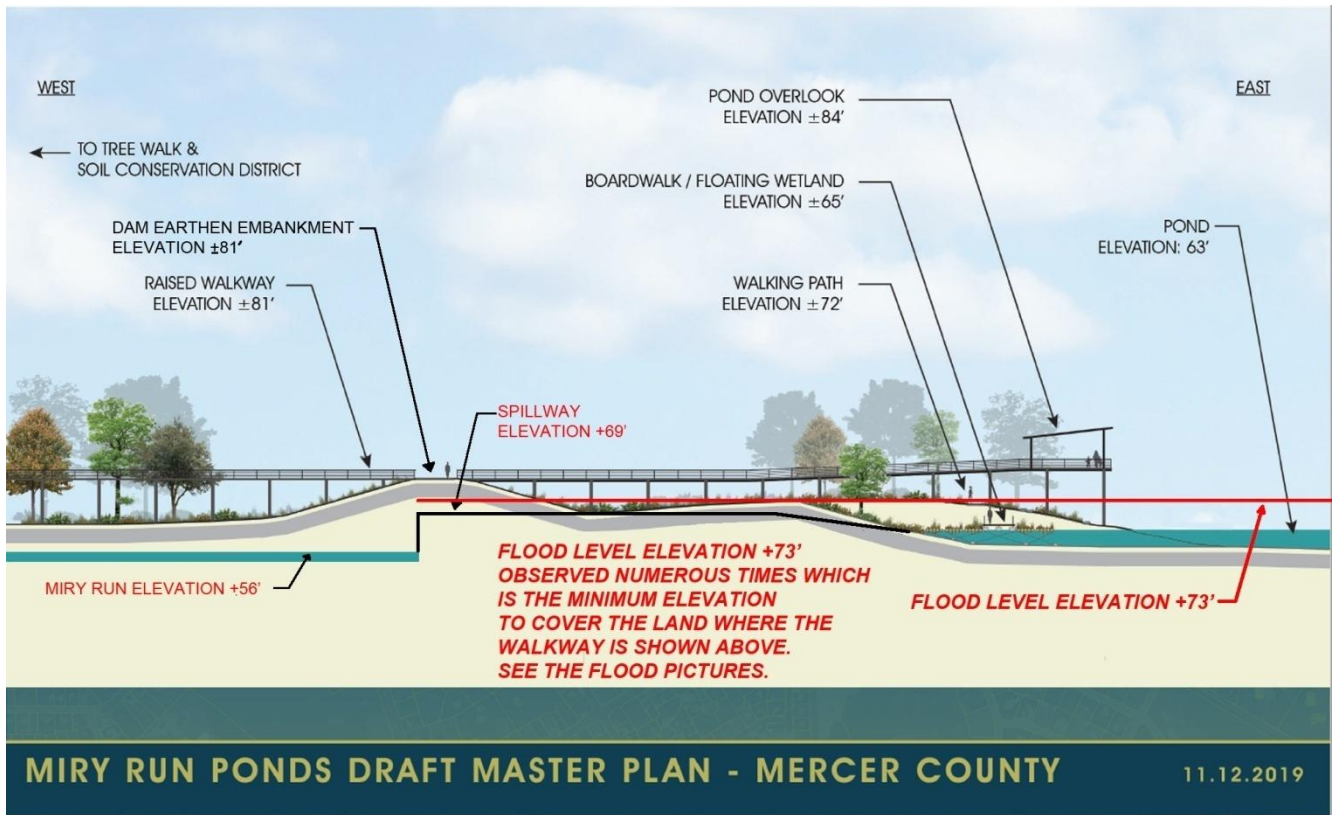
Looking from below the dam during flooding conditions.



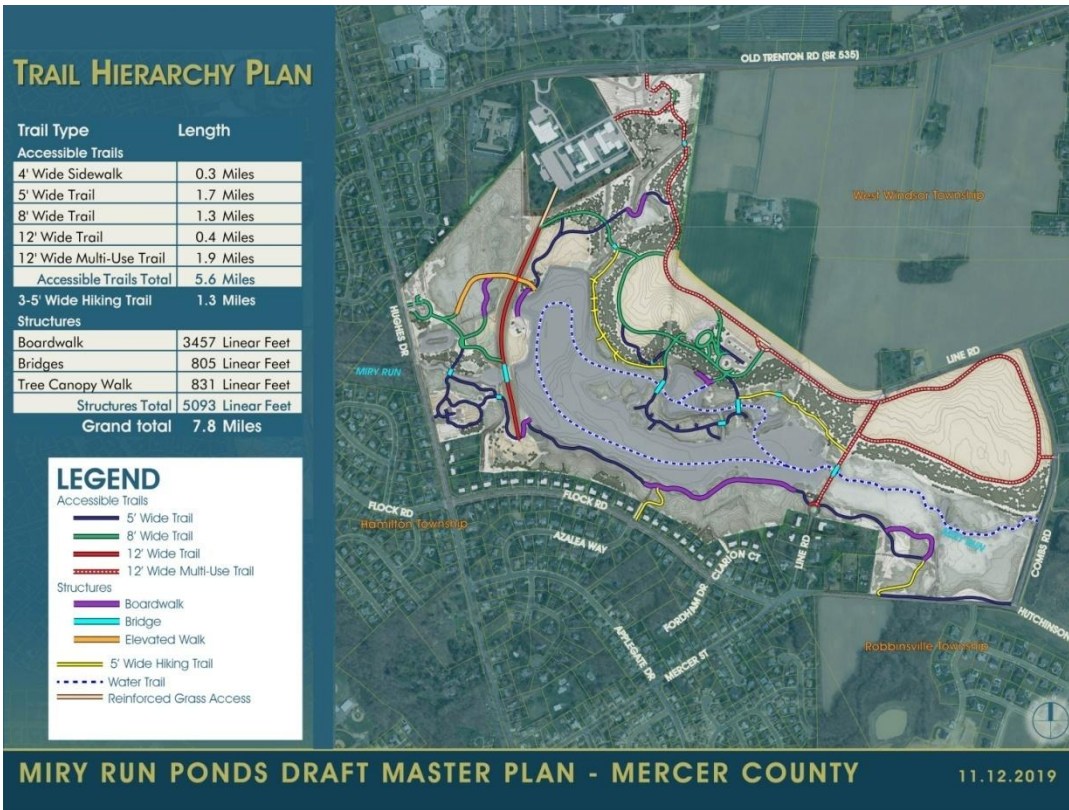
The lake during flooding at south part of Line Rd. in Robbinsville.



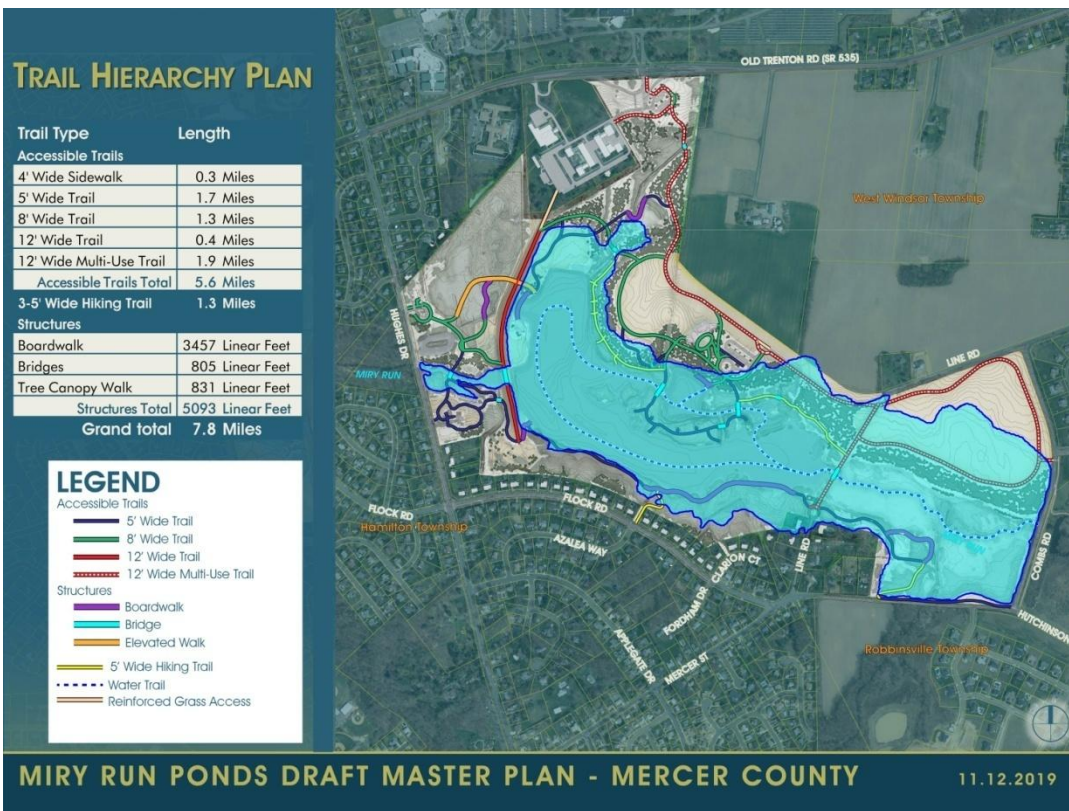
The lake during normal levels at south part of Line Rd. in Robbinsville.



The red horizontal line shows the minimum lake level to completely cover the land where the pond overlook is planned. Notice the planned walkway and boardwalk will be completely under water. During my observations of flooding conditions shown in previous pictures, the lake level is higher than the red line. Realize the red line is 10 feet above normal lake elevation.



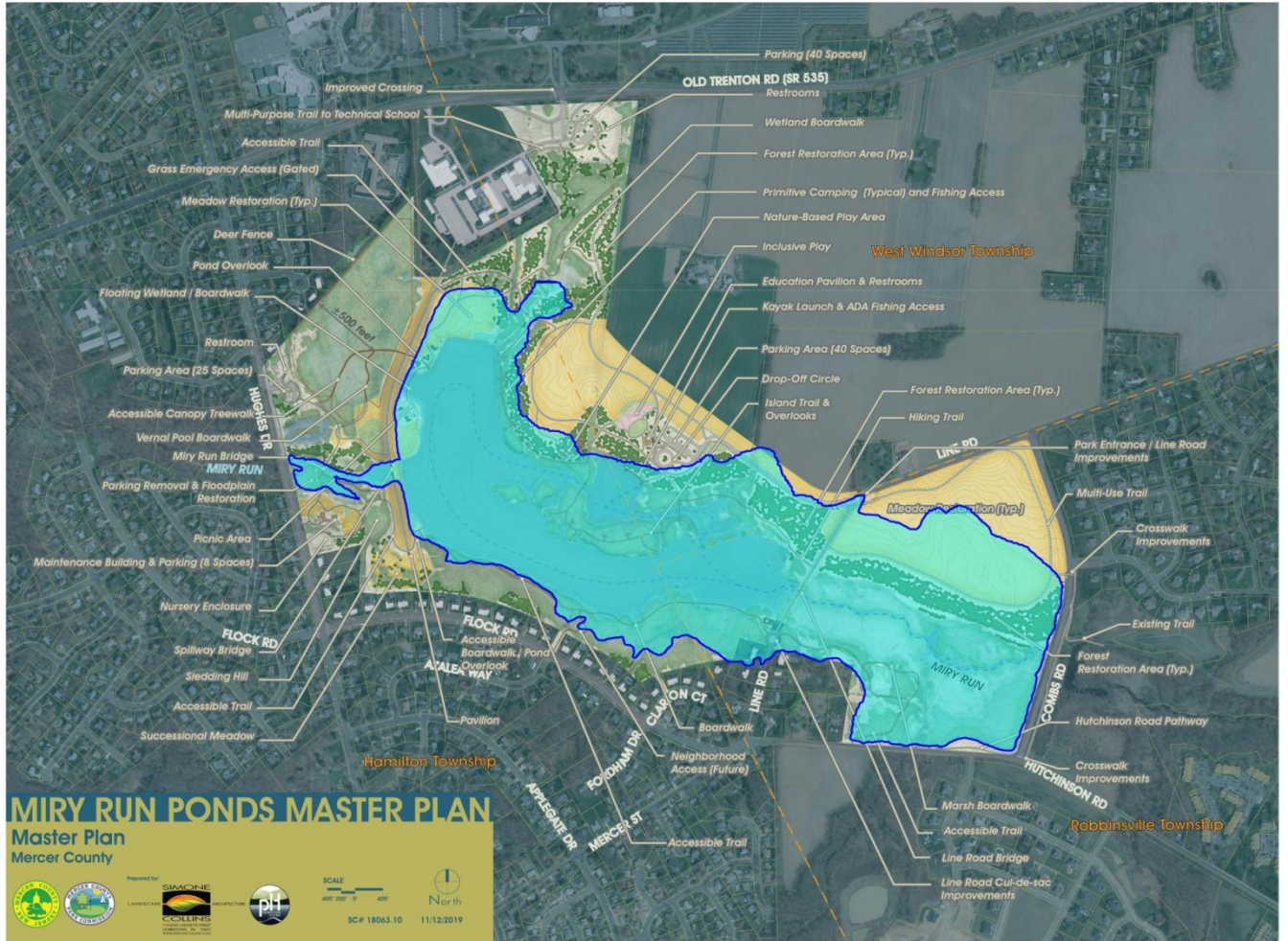
Trail Plan



Trail Plan with FEMA Flood Plain Overlay



Miry Run Ponds (Dam Site 21) Master Plan



**Miry Run Ponds (Dam Site 21) Master Plan
with FEMA Flood Plain Overlay**