

The Allegheny Ridge Wind Project on the Allegheny Front is in an Important Bird Area. These photos were taken in the headwaters of Bob's Creek, which is classified as a class A "wild trout stream" by PA Fish and Boat Commission and serves as a high quality, cold-water fishery. Photos were taken in late March.



This is the forest in the headwaters of Bob's Creek.



Boiling Spring – a source for Bob's Creek



Soil that was spread on top of the gravel along this section of the road is eroding away.

Fiber mats were used to stabilize the banks along this watercourse.







The new roadway blocks the natural flow of surface water in this area. Trees not adapted to such wet conditions are dying.

Since this section of roadway was not “crowned” properly, it serves as the main channel for runoff.



Wide, 100 ft. corridors cut through the forest, act as avenues for invasive plants and animals.





The needless cutting of the forest on this curve of the road served as a dumping area for the rock and soil from a steep bank cut on the other side of the road.



Straw bales were placed in this disturbed area around a turbine, but were never used to stabilize the soil from erosion.