



Alger Conservation District

Projects to Protect and Improve our Land and Water



Large amounts of sediment carried by runoff from the Christmas Motorsports Track overburdened culverts and washed out a county road (above, left and right). Vegetated swales, rip rap ditch checks, retention ponds, and other erosion control practices were used to stabilize the site (below).



A 2008 culvert replacement at Hansen Creek



Culvert installation at Carr Lake in 2008



Two substandard pipes on Camp 15 Road at Mosquito Creek were replaced by one large culvert with non-erosive end slopes, reducing the sediment load by approximately ten tons per year.



Alger Conservation District's cooperative work with the City of Munising to reduce polluted runoff is the first step in restoring the trout fishery in Joe's Creek. Above: Joe's Creek before restoration. Left: after curb reconstruction and revegetation.