

D. Shale Rock Crossing



Looking west to east across Shale Rock Crossing of West Fork of Shoofly Creek, inside the WSA. Proposed location of gap fence is on the slope across the creek, from the rocks at the top of the trail, to the right across the shale rock slope to the rock outcrop. June, 2007.

E. Dry Creek



Before riparian pasture fence built. High levels of livestock use and bank alteration of wetland areas adjacent to Dry Creek in 1998 (hot season grazing August – September).



High levels of livestock use of wetland areas on Dry Creek during a drought year in 1999 (hot season grazing July – August).



Dry Creek, May 2005 (after 4 years of rest from grazing). Note colonization of floodplain by wetland vegetation, placement of rock riffle structure to slow water and trap sediment.



Dry Creek, June 2006 – same view. Note amount of water after 2 years of average winter snowpacks; sediment capture and storage on bar on right bank – 0.5 ft of sediment captured and stored.