



Photo 1 – This photo shows the barn area. There are heavy accumulations of mud and manure, as well as standing water visible in the bottom right of the photo. Water discharges down this slope and to the stream.



Photo 2 – This photo shows the barn area and manure piles.





Photo 3 – This photo shows the area of concentrated flow along the west fence that originates just below the area of heavy manure accumulation near the barn and at the point that a tile drain discharges to the surface. This concentrated flow is visible discharging into the stream below.



Photo 4 – This photo shows the south confinement area and barn from just above the stream bank.





Photo 5 – This photo shows an area near the stream bank. The water visible is surfacing groundwater, which is flowing into the stream just behind the photographer.



Photo 6 – This photo shows one point where surface water from the confinement area was actively discharging into the stream during the site visit.





Photo 5 – This photo shows an area near the stream where an electric fence had been installed. The fence has repeatedly been knocked down by deer and falling branches and is not functional. Horses have access to the stream and have denuded and eroded its banks, and left accumulations of manure in the stream corridor.



Photo 6 – This photos shows the manure piles near the barn. The manure in these piles has been removed from the barn. The ground slopes away from the manure piles on the north side leading toward the area of concentrated flow shown in photo 3 and the stream. The ground also slopes away from the manure piles on the south side, leading through a short section of lawn grass and to the Hampton Road roadside ditch approximately 50 feet away.