

HRM- Stormwater and Erosion Overview Map





Photo 1: Aerial imagery illustrating erosion initiates on the tank battery location, traveling west onto cropland.



Photo 2: Photo taken 4/19/16 east of tank battery location, facing West. This photo illustrates where stormwater initiates then travels west onto cropland.



Photo 3: Photo taken 4/19/16 east of tank battery location, facing West. This photo illustrates where stormwater initiates then travels west onto cropland.



Photo 4: Photo taken 4/19/16 from tank battery location, facing West. Stormwater travels west, then curves north (see next photo).



Photo 5: Photo taken 4/19/16 west of tank battery location, facing East. This photo illustrates the transition of the stormwater traveling north.



Photo 6: Photo taken 4/19/16 west of tank battery location, facing North. Erosion continues north approximately 50 feet, then heads west onto cropland (see next photo).



Photo 7: Photo taken 4/19/16 west of tank battery location, facing West. Stormwater continues to travel west. Notice the sediment deposition in center of photo.



Photo 8: Photo taken 4/19/16 west of tank battery location, facing East. Notice the sediment deposition in center of photo.