

1-70

Approximately 500 ft of exposed trash on southside visible fromneighboring homeowner's property. This area is considered finished and closed.



Southside supposedly finished area with exposed trash, windblown trash,blue recycle bags (do the people who bother to use them know this is where they wind up?) unstable banks, deep erosion.



Southside view of same area as August 07 photos showed no cover in this same area, now on Jan 12, 08 still no slope cover and no stability. Exposed rocks.



4-50



Southside lack of vegetation causing instability. All these slopes need to be redone correctly and reseeded. Trash needs to be compacted and covered with 6 inches of dirt, intermediate cover should be 12 inches of dirt, and a layer of topsoil where seeds can grow.



Southside. Steepness of slope. Areas without vegetation allow erosion causing gullies and instability. Uncovered, windblown trash. This is a completed cell, supposed to be finished, as good as it gets.



7-52



8-57



9-28

Southside bank is approximately 2:1 slope, very steep. Required to be 3:1 slope. Uncovered, exposed and windblown trash.



Southside trash truck leaving. Mass of exposed trash that was pushed over slope is size of truck.



Southside slope not graded. Shows trash that was pushed over the slope where it can't be seen from homeowners dumping trash or MDE inspector that never bothers to look at the south side at all.



11-10



12-18



13-43

Ash truck and homeowner bin being dumped. Area under ash truck shows trash that was pushed over the edge. Southside.



14-44 Ash truck, unstable bank, windblown trash. Southside.



Southside view of exposed trash is visible from Sandy Hook Rd., i.e. people can see it driving by in their cars. This should be some sight when the southern expansion puts this right over Deer Creek and the trash gets windblown into the creek.



Closeup of puddle in equestrian trail near road. Oily substance quickly emerges. Oily substance has been in these puddles since trail was built.



Landfill & Southside Jan 10 2008 003 Active working face at distance - large numbers of vectors (literally thousands)



Landfill & Southside Jan 10 2008 004-1. Inactive working face - no 6' of cover.



Landfill & Southside Jan 10 2008 006. Ponding water, inadequate daily cover



Landfill & Southside Jan 10 2008 008 Inadequate daily cover. Straw area already seeded over uncovered trash.



Landfill & Southside Jan 10 2008 009. Straw over seeded area no intermediate cover (1 foot)



Landfill & Southside Jan 10 2008 010. Seeded over exposed garbage - inadequate intermediate cover (should be 1 foot)



Landfill & Southside Jan 10 2008 013. Seeded over exposed garbage - inadequate cover - attracts vectors.



Landfill & Southside Jan 10 2008 015. Southside - exposed garbage, leachate and windblown trash.



Landfill & Southside Jan 10 2008 016. Exposed garabe - windblown trash.



Landfill & Southside Jan 10 2008 017. Southside - windblown trash (approx. 300 ft. in this photo)



Landfill & Southside Jan 10 2008 018. Southside - windblown trash.



Landfill & Southside Jan 10 2008 019. Southside - windblown garbage on ground and in the trees. Pathetic



Landfill & Southside Jan 10 2008 020. Southside exposed garbage, and windblown trash



Landfill & Southside Jan 10 2008 021. Southside - windblown trash.