

Taltson Hydro Waste Disposal Standard Operating Procedure

In accordance with the requirements of MVLWB Land Use Permit MV2020X0004 for the Taltson Overhaul the waste facility at the Taltson Hydro Facility has been upgraded. The disposal site has been subdivided into seven segregated areas based on the type of material being discarded. The layout of the disposal area is presented in Figure 1. The seven categories of waste are:

1. Old Boilers, Tanks and Appliances
2. Plastics and Rubber
3. General- Waste that does not fall into another category
4. Scrap Metal
5. Old Power Poles and Pressure Treated Lumber
6. Concrete, Bricks, Ceramics
7. Untreated Lumber, Brush and Cardboard (burn pile)

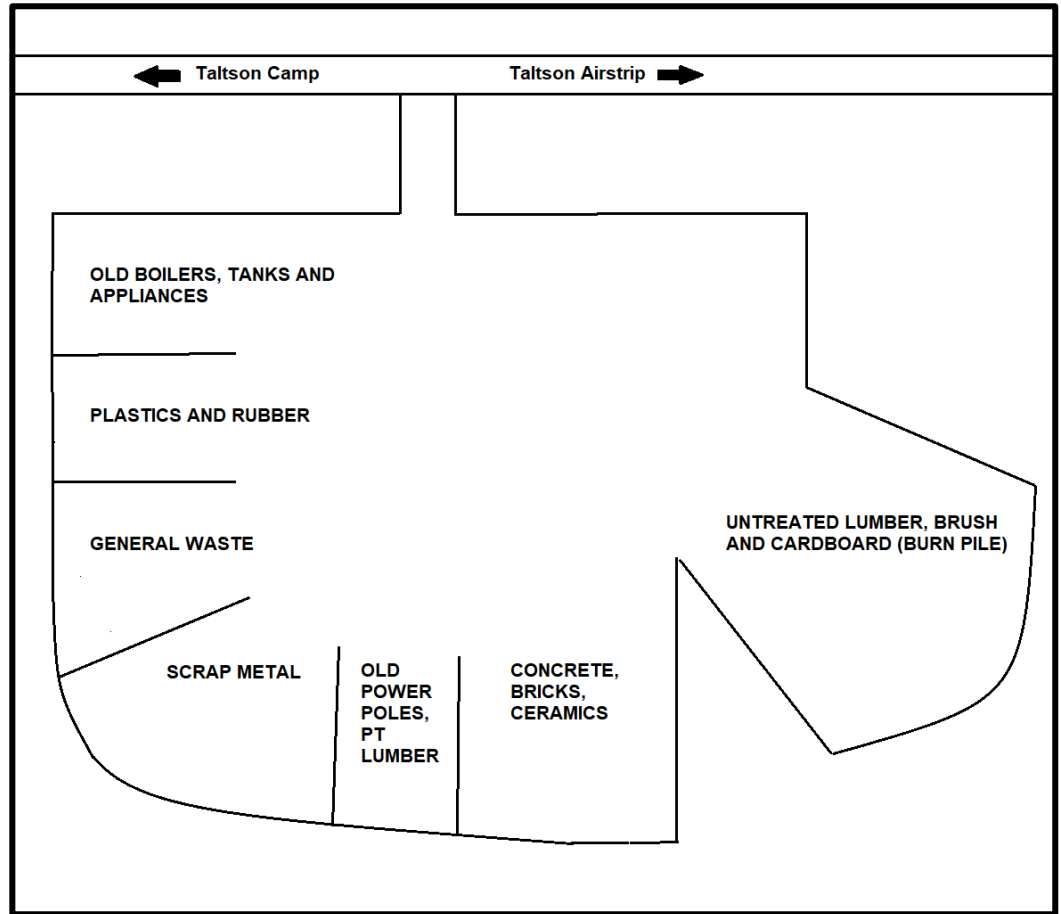


Figure 1- Layout of the Taltson Disposal Site

- This Standard Operating Procedure is to be used in addition to all waste management practices outlined in the *Taltson Hydroelectric Facility and Winter Road- Waste Management Plan*
- All waste going into the disposal site needs to be sorted as per this procedure and posted signage
 - Do not put all waste into the General location; this is only for waste that does not fall into another category
- All hazardous materials must be disposed of as per the *Taltson Hydroelectric Facility and Winter Road- Waste Management Plan* and not enter the disposal site
- Specialized Material must be disposed of as per specific departmental procedures and not enter the disposal site
- Inert metals and concrete can be buried when approved by ENR
 - Do not bury waste without ENR approval
- **The burn pile the only pile that is burned**
 - This should be done in winter months



Figure 2- Photo of the Taltson Disposal Site