

## CONTAMINATION ASSESSMENT ON SITE



- ① (Non-Toxic): There are various bathroom and general fixtures on the site. These come with minimal risk of contamination on site.
- ② (Non-Toxic): The majority of rubbish on the site is timber and steel leftovers from fences and general construction materials .
- ③ (Non-Toxic): There is a solid timber structure on site of which has a cover for other buildings materials of which are non toxic
- ④ (Non-Toxic): Metal and timber furniture
- ⑤ (Non-Toxic): There are bags of rubbish containing general furniture and material leftovers these come as a low risk of contamination.
- ⑥ (Non-Toxic): There are two tires on site however no other vehicular materials or parts on site. This forms not other threat of contamination.
- ⑦ (Non-Toxic): There are some poor forms of shrubbery on the edges of the site. Though this provides poor ecological value the rest of the site has a thin layout of concrete on the footing of the site.
- ⑧ (Non-Toxic): Some materials are covered of which contain timber and non toxic materials
- ⑨ (Non-Toxic): The base of the site is concrete and provides a sealed surface of which the materials lay on top off.
- ⑩ (Non-Toxic): stacked timber is stored on the edges of the site.

Currently the site is covered in material storage of which seen on the page has a lot of non toxic materials storage.

The site has only been used for non toxic material storage for a continuous period of time.