**Eaglehawk Landfill**

**Checklist – Category C and D (contaminated soil)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| PRIMARY CONTACT DETAILS |  |  |  |  |
| Project Manager (s) | Name | Contact Phone | Email | Company |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Waste Generator: | Name | Contact Phone | Email | Company |
| Cartage Contractor: | Name | Contact Phone | Email | Company |
|  |  |  |  |  |
| SITE ADDRESS |  |  |  |  |
| Unit/number |  |  |  |  |
| Street |  |  |  |  |
| Suburb |  |  |  |  |
| Postcode |  |  |  |  |
|  |  |  |  |  |
| Pre Booked Quantity (M3) |  | Number of loads expected. |  |  |
| Expected depth of excavation (m) |  |  |  |  |

Prior to disposal of contaminated material, either Category C or Category D soil customers/contractors are required to undertake the following:

**NOTE: Acceptance of Category C and D soil is limited to projects located within the City of Greater Bendigo municipality.**

**Approval letters will be issued by the City of Greater Bendigo should acceptance requirements be met and operational and site conditions allow for the acceptance of the material. It is recommended that the Landfill be contacted on the booked day for disposal to check site and operational conditions to avoid rejection of loads at the weighbridge.**

**It is the responsibility of the transporter to comply with the relevant legislation including but not limited to NHVR regulations, EPA Regulations (2017) for transport, tracking, testing and disposal.**

SOIL TESTING AND CATEGORIZATION REQUIREMENTS

* All testing and subsequent categorization to be completed in accordance with current EPA Regulations (2017) including testing frequency of stockpiles and in-situ testing.
* All test results recorded on the ‘pre-booking summary sheet’ are to be the recorded maximums of the concentrations of the contaminants except in the event of an outlier in the test results in which case the 95%UCLaverage is to be used.

In the event that the 95%UCLaverage is used, this needs to be identified with the results and for which contaminant.

* Soil testing must be conducted a maximum of eight weeks prior to expected disposal.

APPLICATION REQUIREMENTS

1. Submit to the Senior Landfill Engineer the following, at least 5 business days prior to proposed disposal date;
   1. This completed checklist.
   2. Completed pre-booking and summary sheet.
   3. Copy of the test results and categorization including photos of the site and any stockpiles of soil material. NOTE site visits may be required.
   4. List of vehicle registrations used in transportation. Vehicles arriving to site that are not included on this list will be rejected.
   5. Any additional information\*\*
2. Contact the Senior Landfill Engineer to confirm a day and time\* for disposal after approval letter has been issued.
3. Call the Eaglehawk Landfill on the day to confirm delivery arrangements, on (03) 5446 3917. This is necessary as weather and operational conditions can prevent material being accepted.
4. Put in place a financial arrangement with City of Greater Bendigo to cover disposal charges.

**City of Greater Bendigo Contact Details**

|  |  |  |  |
| --- | --- | --- | --- |
| Senior Landfill Engineer | Kylie Douglas | Ph (03) 5454 9504 | kdouglas@bendigo.vic.gov.au |
| Eaglehawk Landfill |  | Ph (03) 5446 3917 | Eaglehawk.Landfill@bendigo.vic.gov.au |

**If you have any further queries prior to disposal, please do not hesitate to contact Eaglehawk Landfill.**

NOTES

\*\* ‘Any additional information’ can include but is not limited to:

* If the material has been transported from the origin of generation to a holding facility before final transportation and disposal.
* Where the 95%UCLaverage has been used
* Where total volume of material is reported but needs to be transported in multiple loads – number of expected loads is required.

\*\*\* Cat C soil is only accepted Monday – Friday between the hours of 8:00am and 3:00pm.