



WASTE TRACKER

FACTSHEET

VICTORIA



Environment
Protection
Authority Victoria

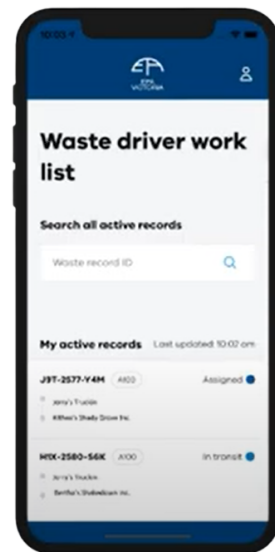
What is Waste Tracker?

Waste Tracker is a new system to track **reportable priority waste**.

Waste Tracker will allow EPA to see the handling of waste around the state in real-time. This information will allow EPA to see any unusual activity and help our compliance work.

Waste Tracker will replace the Waste Transport Certificate system on 1 July 2021 and all reportable priority waste must be tracked through Waste Tracker from this date.

Existing Waste Transport Certificates (WTCs) will be accessible on the old EPA Interaction Portal after 1 July 2021.



Who needs to use Waste Tracker?

Anyone who handles reportable priority waste must let EPA know every time it changes hands.

- Producers 
- Accredited consigners
- Transporters 

- Drivers 
- Receivers 

Intro to Waste Tracker

This 43 minute EPA Webinar covers:

- New environment protection laws
- Waste Tracker system overview
- Demo - creating a waste record
- Demo - transporting waste
- Demo - receiving a waste record



Why track reportable priority waste?

Reportable priority waste is generally hazardous by nature.

It is a subset of priority waste and carries the highest levels of controls due to its high risk to human health and the environment.



Content referenced in this document has been sourced from the [Victorian EPA Waste Tracker Website](#).

Roles in Waste Tracker



Desktop portal



Mobile App

ROLE	SYSTEM	KEY TASKS
<u>Producer</u>		<ul style="list-style-type: none"> Create waste record <p>View via: 'Waste producer transport records'</p>
<u>Transporter</u>		<ul style="list-style-type: none"> Create waste record Assign driver <p>View via: 'Waste transporter dashboard'</p>
<u>Driver</u>		<ul style="list-style-type: none"> Pickup waste Drop-off waste <p>View via: 'Waste driver work list'</p>
<u>Receiver data administrator</u>		<ul style="list-style-type: none"> Add site receiver Manage all waste records <p>Main view: 'Add or remove site receivers'</p>
<u>Site receiver</u>		<ul style="list-style-type: none"> View record details Receive waste Reject waste <p>View via: 'Waste receiver dashboard'</p>

Click on each role
for more details.

Users performing multiple roles

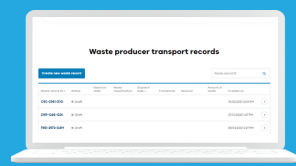
A user may perform multiple roles in Waste Tracker but they must do each of these separately. Common examples are:

- producer & transporter
- transporter & driver
- site administrator & site receiver

Click on each key task for more details.

Waste Tracker Process

create a record

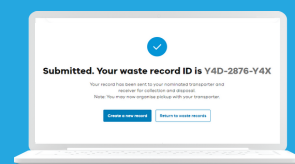


A Producer or Transporter creates a waste record in the Portal.



Each waste record requires:

- record creator details
- waste details
- intended treatment and package type
- dangerous goods details
- waste origin (ANZSIC CODE & State)
- amount of waste
- dispatch date
- contaminant codes (if applicable)
- pickup address
- transporter details
- receiver details



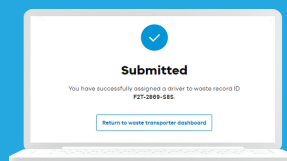
Driver setup

The Transport company must invite the driver to connect to Waste Tracker.

assign a driver



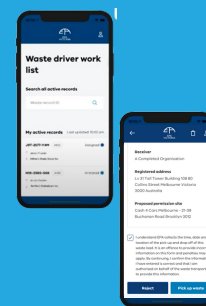
The Transporter assigns the waste record to a Driver.



pickup waste



The Driver picks up the waste (either on Mobile App or in Portal).

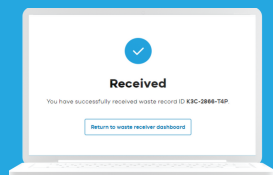


Input for waste pickup:

- Amount of waste
- Bulk package?
- Discrepancy?
- Different receiver?
- Additional details

The Site receiver receives (or rejects) the waste (either on Mobile App or in Portal).

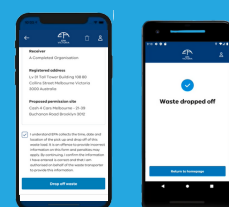
receive waste



drop-off waste



The Driver drops-off the waste (either on Mobile App or in Portal).



Input for receiving waste:

- Permission site
- Bulk package?
- Amount of waste
- Add treatment code
- Temporary confinement?

More business, less waste.

Our team of waste and resource recovery experts with over 35 years of combined experience, know that business process is often an opportunity wasted. We care about our clients' outcomes and are passionate about sharing our knowledge, whether they need help with remote administration services, becoming more financially and operationally effective, or measuring change in their team's or customers' waste behaviour.

Ultimately, we help solve your rubbish problems!

