

# IDENTIFY . TEST . ASSIGN OR CONSIGN?

## 1. Fence Posts (Not Fence Panels) ▼



## 2. Decking ▼



The items BELOW are only relevant if FROM pre-2007 buildings

## 3. Barge Boards, Fascias and Soffits ▼



## 4. External Joinery (wooden windows and conservatories) ▼



## 5. External doors ▼



## 6. Roof Timbers ▼



## 7. Tiling and Cladding Battens ▼



## 8. Timber Frames / Joists ▼



These items must be assessed as per RPS 250, using the available guidance documents, then externally tested as detailed below, and IF deemed Hazardous consigned using a Hazardous consignment note, which needs to be completed fully including the actual weight of the specific items not just the full load weight. These items should be segregated and only when segregation is not practical can they be blended within a non-hazardous wood load.

They can then be moved under Dual EWC codes 17 02 04\* and 17 02 01, or 19 12 06\* and 19 12 07 or 20 01 37\* and 20 01 38 to a reprocessor that will comply with the RPS250 approved end destinations for this material. Demolition waste wood passing through a transfer station should retain its 17 code. It will become a 19 code if mechanical treatment such as chipping is carried out.

## INSTRUCTIONS FOR WASTE WOOD CLASSIFICATION TESTING & SAMPLE COLLECTION

1. Please ensure that the samples taken are from whole pieces of the items identified over leaf.  
Then take a cross section from the middle no smaller than 150mm long – which should be sent to the lab.
2. Safety equipment worn to collect the samples must be clean and free from any sources of hydrocarbon or metal contamination and where suspected creosote posts have been handled, new gloves should be worn for subsequent samples. Cross contamination of samples must be avoided.
3. Any sample preparation equipment must also be cleaned between each item.
4. The samples will need to be securely wrapped in airtight packaging (e.g. rubble sacks secured with cable ties or shrink wrapped) for posting and must have this form with the completed information inside the packaging.

Please complete the information below and put this sheet in with the sample.

Company Name: .....

Site Name: .....

Location: .....

Contact name: .....

Telephone: .....

### Sample Type (Use new form for each different wood type):

Wood Type	Approx. Age of building	Enclosed Sample (Tick as appropriate)	Sample Source - HWRC, Household, Transfer Station, Construction Site or Other (Please specify)'	EWC Code (Tick as appropriate)		
				17 02 04*	19 12 06*	20 01 37*
Fence Post ( NOT fence panels)	N/A					
Decking N/A	N/A					
<b>The items below are only relevant if from pre 2007 buildings</b>						
Barge Boards						
External Fascia						
Soffit boards						
External Joinery						
External Door						
Roof Timber						
Tiling Cladding						
Tiling Battens						
Timber Frames						
Timber Joists						

**Test Required:** WRA01 – HWRC or Householder Sourced (.....) or WRA02 – C & D or Householder Sourced (.....)

**Sample Unique Reference Number** (To be provided by person sending sample to chosen laboratory and same unique reference number to be used on required Chain of Custody Form for that laboratory).....

*Completing this request form means you give permission for your results to be shared with the WRA either directly by your lab or via the Hazardous Waste Online platform. The only information shared will be the test result, the wood type and the geographic location to allow WRA to satisfy the EA's testing criteria. No specific company information will be identifiable. Please sign below to confirm this:*

Name: ..... Signature: .....

This will ensure we can complete the assessment on behalf of the industry. We appreciate your input.

**Any results obtained using WRA01 or WRA02 are specifically for this piece of work and cannot be relied upon for any other purpose. If you have any queries at all, please do not hesitate to contact 0330 325 0490 or julia.turner@woodrecyclers.org**