



environment, forestry & fisheries

Department:
Environment, Forestry and Fisheries
REPUBLIC OF SOUTH AFRICA

Note that when using the MRV tool the volume entering the mill should express under bark, since the bark fraction is then applied. If the volume entering the mill is over bark, then the bark fraction should be 0.

Table C.11: Data required for estimating HWP, pulp/ paper mills

| | |
|--|---|
| Mill name | Enter mill name |
| Activity | Forest management, Afforestation, or Deforestation If it is not possible to split the data by activity, then select Forest management. |
| Process | Kraft, Sulphite, Soda (Bagasse), Thermomechanical, NSSC, Mechanical & Kraft, NSSC & Kraft or User defined |
| Solid waste per year | Enter value, t d.m. |
| Liquid waste per day | Enter value, m ³ /day |
| mC recycled inflow | Enter value, t C, the default value is 0 |
| Mass C Entering the Mill | Enter value, t C. Reported separately for 3 rd party and other register company inflows |
| Fraction of harvest from registered and/or 3 rd party forest under the C tax act 2019 | Enter fraction |