

| Region   | Site   | Species  | Input<br>Material                        | Input Material Categories      |  | Output Certification Claim |                                | Output Product Categories            |                     | Inventory Control System for Certification Claim |                      |
|----------|--|--|--|--------------------------------|--|----------------------------|--------------------------------|--------------------------------------|---------------------|--|----------------------|
|          |  |  |  | AFS                            | FSC  | AFS                        | FSC                            | Level 1                              | Level 2             | AFS  | FSC                  |
|          | Burnie Chip<br>Export<br>Terminal<br>&<br>Tamar Chip<br>Export<br>Terminal | Eucalyptus nitens Shining gum & Eucalyptus globulus Blue gum | Infield<br>woodchips<br>Hardwood<br>logs | Certified<br>Non-<br>certified | FSC 100%  FSC Mix  FSC  Controlled  Wood  Controlled  material | AFS<br>Certified %         | FSC Mix %  FSC Controlled Wood | W 3<br>Wood in Chips<br>or Particles | W 3.1<br>Wood Chips | Percentage<br>System                             | Percentage<br>System |
| Tasmania |  |  |  |                                |  |                            |                                |                                      |                     |  |                      |
|          |  | Pinus radiata  |  | Certified<br>Non-<br>certified | FSC 100%  FSC Mix  FSC Controlled Wood  Controlled material    | AFS<br>Certified %         | FSC Mix % FSC Controlled Wood  | W 3<br>Wood in Chips<br>or Particles | W 3.1<br>Wood Chips | Percentage<br>System                             | Percentage<br>System |
|          |  | Radiata/Monterey<br>Pine                                     | Softwood<br>logs                         |                                |  |                            |                                |                                      |                     |  |                      |