

Average annual carbon pools on state forest 2006-2060 (re-analysed data from *Forestry Tasmania's Carbon Sequestration Position* – an independent audit by MBAC Consulting of Melbourne)

	<i>Carbon Millions tonnes CO_{2-e}</i>
<i>Annual Growth (carbon stored)</i>	<i>6.75</i>
<i>Carbon in annual log harvest</i>	
<i>- solidwood</i>	<i>0.86</i>
<i>- pulpwood</i>	<i><u>1.33</u></i>
<i>- total</i>	<i>2.19</i>
<i>Carbon in annual residues</i>	
<i>- above-ground*</i>	<i>1.46</i>
<i>- below-ground</i>	<i><u>0.97</u></i>
<i>- total</i>	<i>2.37</i>

* Emissions from regeneration burning come from the above-ground residues, discounted by the variable proportions of coarse woody debris remaining unburnt on harvest areas.