

# Three-year Indicative Timber Harvest Plan (2008-2010) Swan Region

The map depicts the gross area within which harvest planning is proposed.



## Legend

- Areas proposed for harvest in 2008
- Areas scheduled for harvest in 2009
- Areas scheduled for harvest in 2010
- Areas within which some targeted harvesting operations may occur to promote water production
- Areas within which operations associated with mining clearing may occur
- State forest and timber reserves
- O'NEILL Hardwood forest block boundary
- Regional boundary
- Town
- 500 hectares (area guide)

## Notes:

1. Gross coupe boundaries only are depicted. Within these boundaries detailed planning would exclude from harvest a network of areas. The actual areas harvested to a range of silvicultural objectives would therefore be less than the areas shown on this map.
2. Excludes areas continuing from earlier harvest plans.
3. The extent of State forest and timber reserve depicted on this map is as proposed, or progressed under the Forest Management Plan (2004-2013).

## LOCALITY MAP



## DATA DICTIONARY

| THEME           | SOURCE                         | DATE | CUSTOMER              |
|-----------------|--------------------------------|------|-----------------------|
| Forest blocks   | Dept of Env. & Cons.           | 2003 | Dept. of Env. & Cons. |
| Hydrography     | Dept of Env. & Cons. - DMAP    | 2005 | LANDAUARIE            |
| Topography      | Dept of Env. & Cons. - Geodata | 2003 | LANDAUARIE            |
| Region boundary | Dept of Env. & Cons.           | 2005 | Dept of Env. & Cons.  |
| Harvest areas   | ES/2007/000                    | 2007 | Dept of Env. & Cons.  |

\* The Dept of Environment and Conservation does not guarantee this map is without flaw of any kind and disclaims all liability for any error, loss or other consequence which may arise from relying on any information depicted.

August 2007



Approved for publication by the Department of Environment and Conservation  
 Approved for publication by the Forest Products Commission  
 Approved for publication by the Department of Environment and Conservation

