

KARRI FORESTS — LOGS EXTRACTION

390. Hon Lynn MacLaren to the Minister for Agriculture and Food representing the Minister for Forestry:
- (1) Further to question on notice No. 202, for the year 2012 only, regarding thinning of regrowth karri, what volume of extracted logs were:
    - (a) karri; and
    - (b) other (please specify)?
  - (2) How much of the volume was:
    - (a) first and second grade karri sawlogs;
    - (b) other grade karri sawlogs;
    - (c) karri chiplogs;
    - (d) first and second grade marri sawlogs;
    - (e) other grade marri sawlogs; and
    - (f) marri chiplogs?
  - (3) What was the volume estimated to be available of:
    - (a) first and second grade karri sawlogs;
    - (b) other grade karri sawlogs; and
    - (c) karri chiplogs?

**Hon Ken Baston replied:**

- (1)
  - (a) The volume of karri logs was 70,132 cubic metres
  - (b) The volume of other logs was 2,579 cubic metres of *Eucalyptus muellerana* (yellow stringybark)
- (2)
  - (a) The volume of first and second grade karri sawlogs was 244 cubic metres
  - (b) Nil
  - (c) The volume of karri chiplogs was 69,888 cubic metres
  - (d)–(f) Nil
- (3)
  - (a) The estimated volume of first and second grade karri sawlogs was 2,020 cubic metres
  - (b) Nil
  - (c) The estimated volume of karri chiplogs was 55,928 cubic metres.