### Trial Plan for Eucalypt evaluations – Silverwood (Most) planted Oct/Nov 2012

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Acacia dealbata | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | Cypress trial |  | Planted in Oct/Nov 2011, with many trees dying, so replanted in spring 2012.Most trees growing in 2013 are from the 2012 planting.Species involved-Eucalyptus youmaniiEucalyptus tricharpa (tuckerbox)Eucalyptus tricharpa (Martin’s Creek)E. blaxlandiiE. bosistoanaEvaluated March 2013, with data available at [www.silverwood.org.nz](http://www.silverwood.org.nz) Enter trial here with Leaches Road behind you. Oaks and natives and cypresses to your right, when you are in row 1 of the trial. |
| Start here |  | Start here |  | Start here |  | Start here |  | Start here |  | Start here |  | Start here |  |
| Trees in rows run up and down the page. Row numbers are shown at the start of numbering for individual tree records.There are about 40 trees in each line/row. |
| Only 4 of 2011 planting present, ie many missing. | All E. tricharpa Martin’s Creek. | All E. tricharpa Martin’s Creek. | All E. tricharpa Martin’s Creek. | 1-30 E. tricharpa Martin’s Creek; 31-41 E. bosistoana | All E. bosistoana | E. bosistoana to tree 4, then E tricharpa Martin’s Creek. | Tucker box, then E.blaxlandii at tree 25 start of E. tricharpa Martin’s Creek | E. tricharpa, Tucker box | E. tricharpa, Tucker box | E. tricharpa, Tucker box | E. tricharpa, Tucker box | 1-17 are E youmanii then E. tricharpa, tucker box | 13 C. torulos then E. blaxlandii. |
| 14 | 13Start here | 12 | 11Start here | 10 | 9Start here | 8 | 7Start here | 6 | 5Start here | 4 | 3Start here | 2 | 1Start here |
| Large, specimen trees, planted in 1960’s by Frank White. |  |
| From Hororata… **Leaches Road** with Rakaia gorge 🡪 |  |

Arrows indicate the best way of visiting the trial, up and down the rows, with number 1 tree at the start of each of the rows, from top or bottom as indicated.