CONSERVATION COMMISSION OF WESTERN AUSTRALIA - REPORT ON THE OLD GROWTH NOMINATION WITHIN WARRUP FOREST BLOCK - COMPARTMENT 06

Executive Summary

In April 2009 the Conservation Commission received a public nomination for a review of oldgrowth forest status within Warrup forest block compartment 06.

The Department of Environment and Conservation (DEC) dieback interpretation mapping designated the area as predominantly 'dieback free' apart from one small infestation of dieback of less than 2 hectares in total.

An area of approximately 259 ha (minus future mapping from DEC on diverse ecotype zones and informal reserves) has been identified by the Conservation Commission as meeting the criteria of minimally disturbed old-growth forest. *This area has been determined as unavailable for timber harvesting.*

Background

This report summarises the Conservation Commission's findings based on its consideration of available records, inputs and field sampling undertaken by the Conservation Commission audit staff. The following old-growth definition applies for the forest type within the assessment area:

Jarrah and jarrah/tingle forest: "uncut forest or forest subject to minimal disturbance which is not known to be affected by *Phytophthora cinnamomi*".

In accordance with the Conservation Commission's paper Assessment criteria and process for the Conservation Commission review of old-growth amendments the effects of disturbance are considered more than minimal where changes to the structure of the overstorey caused by these disturbances are still evident or where changes to the overstorey or understorey are irreversible.

Public nomination of old-growth

As required in the *Forest Management Plan 2004-2013* (FMP) and further detailed in the Conservation Commission's paper Assessment criteria and process for the Conservation Commission review of old-growth amendments, there is a process for persons to request the Conservation Commission to assess whether areas on an indicative timber harvest plan should be classified as old-growth forest in the DEC's corporate database. Such a request was received on 03 April 2009 in relation to Warrup forest block compartment 06.

Site Description

Warrup forest block compartment 06 is an area of approximately 573 ha located 15km east northeast of the town of Manjimup. The coupe has two stream systems which drain east. The area within the coupe is mostly gently sloping, varies between 330m and 285m above sea level and is surrounded by native forest, There is a small area of private land to the south of the coupe.

Forest types

The general description of forest type for the coupe is Jarrah forest. There is some variation in the predominance of marri in some areas of the coupe. There are also areas of non-forest vegetation around stream zones. These non-forest areas are normally identified by DEC as

informal reserve type; diverse ecotype zones (DEZ). At the date of publication the final boundaries of the non-forest DEZ were not available and have been included in this report as old-growth forest informal reserve. Both types of informal reserves are unavailable for harvesting however the categories of informal reserve and the final area of old-growth may change when the non-forest areas are defined by DEC.

Sampling Process

Sampling incorporated the process outlined in the document *Assessment criteria and process for the Conservation Commission review of old-growth amendments*. However, due to the variable intensity of logging in the area, it was decided to undertake stump location surveys rather than a stump sampling estimate. The area was then stratified using the number of stumps per 2-hectare present for canopy sampling.

Remote Analysis

The nomination area was reviewed and sample areas were defined using the following background information:-

- Digitised aerial photos and data layers were used to confirm forest and non-forest structural boundaries and general observations in relation to forest structure;
- The latest available harvesting records, dieback sampling and forest types as provided by the DEC; and
- Stump distribution data as provided by the DEC.

Stratification process



Field Checks

The provision of harvest records enabled the stratification of field sampling according to the decade the forest was last cut. The information is presented according to 1940s, 1950s and 1960s harvesting events. A total of 8 sample plots were selected based on the stump distribution map, harvesting records, obvious forest structural variation evident from orthographic images, and general field observations (Map 1). Conservation Commission audit staff initially verified a portion of stump survey work completed by the DEC. A comprehensive stump survey was undertaken in areas not covered by the DEC. Stump data sets are presented as a stump distribution map (Map 2).

Benchmark sample plots

The stump distribution map was used to select suitable areas to provide benchmark canopy readings. Benchmark sample plot 1, benchmark sample plot 2 and benchmark sample plot 3 were undertaken in areas with less than 2 stumps per hectare. These sites were selected to allow for potential variations in the size class of forest and varying dominance of marri and jarrah across the coupe.

1940s harvested areas

DEC records indicate a large area to the western side of the coupe as harvested in the 1940s. Initial field inspections indicated that this area had been harvested at varying intensity. The stump distribution map was used to select suitable areas for canopy sampling. Sample plot 4 (1940s) was undertaken in an area with between 3 and 5 stumps per hectare. Sample plot 5 (1940s) and sample plot 6 (1940s) were undertaken in areas with greater than 5 stumps per hectare. Transect surveys were distanced at 10m intervals to gather canopy estimates in each of the plots.

1950s harvested areas

A comprehensive stump survey was conducted in the 1950s harvesting area in the northern section of the coupe. Sample plot 7 was undertaken in areas with greater than 10 stumps per hectare. Transect surveys were run from east to west at 10m intervals to gather canopy estimates.

1960s harvested areas

Field observations indicated obvious re-growth forest within areas harvested during the 1960s in the eastern portion of the coupe. Sample plot 8 was undertaken at 47m intervals.

Results and Findings

<u>Dieback</u>

The most recent DEC dieback samples taken within Warrup 06 indicate the area to be free of dieback apart from one small infestation to the east of the coupe. There is no dieback recorded near areas determined to be additional old-growth in this report.

Stump data analysis

A broad evaluation of stump data collected shows a greater intensity of harvesting in 1950s and 1960s harvested areas. The majority of these areas do not meet the requirements for oldgrowth forest apart from areas adjacent to stream zones where there are few or no stumps and/or possible non-forest areas (DEZ). A lighter harvesting intensity is evident in 1940s harvested areas. There is no obvious harvesting pattern evident in these areas apart from a slight increase in the occurrence of stumps adjacent to roads and forest tracks.

A 2-hectare and 0.5 hectare grid (Map 2) have been intersected with stump distribution data to provide a stump distribution and intensity map for the coupe and to assist in defining boundaries of old-growth forest where there are no apparent natural or hard boundaries. The 2-hectare grid represents the minimum size requirement for old-growth forest.

Canopy sampling analysis

Canopy sampling results for surveys undertaken in areas of negligible disturbance (0-2 stumps per hectare) were combined to produce an average estimated upper crown proportion of mature or senescent trees. This was calculated to be 65.1 percent. This was then used as the benchmark figure for old-growth forest on this site. Areas sampled with an average of 4.5 stumps per hectare returned an average estimated upper crown proportion of mature or senescent trees to be 55.3 percent. This figure, while 9.8 percent less than the benchmark figure, falls within the sampling error range of the benchmark. Therefore, all 2 hectare polygons with 9 stumps or less have been used to provide the boundaries of minimally disturbed old-growth forest.

Areas sampled with greater than 4.5 stumps per hectare returned an average estimated upper crown proportion of mature or senescent trees to be 43.3 percent. This figure is 21.8 percent less than the benchmark figure and does not fall within the sampling error range of the old-growth forest canopy benchmark for this site. Estimated upper crown proportion of mature or senescent trees in the 1950s and 1960s harvested areas are well below the requirements for minimally disturbed old-growth forest. Therefore, all 2 hectare polygons with greater than 9 stumps have been determined as non old-growth forest.

Table 1 Sample Results.

| Sample areas | Estimated number of stumps per hectare | Estimated total upper crown cover | Estimated upper crown proportion of mature or senescent trees | Estimated upper crown proportion of regrowth trees | Old Growth |
|---|---|--|--|--|---------------|
| Benchmarking plots (combined) | 1 | 67.5% | 65.1% | 34.9% | Yes |
| 1940's harvest plot 4 | 4.5 | 61% | 55.3% | 44.7% | Yes |
| 1940's harvest plot 5 & plot 6 (combined) | 7.2 | 70.8% | 43.3% | 56.7% | No |
| 1950's harvest Plot 7 | 10 | 69.4% | 41.8% | 58.2% | No |
| 1960's harvest Plot 8 | 11 | 70.3% | 39.4% | 60.6% | No |

Summary

Therefore in summary:-

An area of approximately 259* hectares has been determined as minimally disturbed old-growth forest and *will be made unavailable for timber harvesting.* Those areas <u>not determined to be old-growth forest *will remain available for harvesting*.</u>

*Some of the 259ha may contain non-forest informal reserves near stream zones. While none of the 259 hectares will be available for harvesting, the actually area of old growth forest may be less than the 259 stated above, after DEC mapping of DEZ areas is complete.

Map 1 Additional old-growth Warrup 06





Map 3 Northern sample plots Warrup 06



Map 4 Southern sample plots Warrup 06



500 Meters

Map 5 Eastern sample plot Warrup 06



500 Meters

Benchmark sample plot 1

| FID | CANOPY | SPECIES | DBH | DEVELOPMENT | QUALITATIVE |
|-----|--------|---------|-----|------------------|---------------|
| 725 | NO | GAP | 0 | GAP | GAP |
| 726 | NO | GAP | 0 | GAP | GAP |
| 727 | NO | GAP | 0 | GAP | GAP |
| 728 | NO | GAP | 0 | GAP | GAP |
| 729 | NO | GAP | 0 | GAP | GAP |
| 730 | NO | GAP | 0 | GAP | GAP |
| 731 | YES | MARRI | 50 | MATURE/SENESCENT | MIXED |
| 732 | YES | JARRAH | 50 | MATURE/SENESCENT | MIXED |
| 733 | YES | JARRAH | 50 | MATURE/SENESCENT | MOSTLY UPPER |
| 734 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 735 | YES | JARRAH | 50 | MATURE/SENESCENT | MIXED |
| 736 | YES | MARRI | 45 | REGROWTH | MIXED |
| 737 | NO | GAP | 0 | GAP | GAP |
| 738 | NO | GAP | 0 | GAP | GAP |
| 739 | YES | MARRI | 140 | MATURE/SENESCENT | MIXED |
| 740 | YES | MARRI | 90 | MATURE/SENESCENT | MOSTLY UPPER |
| 741 | YES | MARRI | 120 | MATURE/SENESCENT | MIXED |
| 742 | NO | GAP | 0 | GAP | GAP |
| 743 | YES | JARRAH | 55 | MATURE/SENESCENT | MIXED |
| 744 | YES | JARRAH | 50 | REGROWTH | MIXED |
| 745 | NO | GAP | 0 | GAP | GAP |
| 746 | NO | GAP | 0 | GAP | GAP |
| 747 | NO | GAP | 0 | GAP | GAP |
| 748 | YES | JARRAH | 40 | REGROWTH | MIXED |
| 749 | YES | JARRAH | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 750 | YES | JARRAH | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 751 | YES | JARRAH | 25 | REGROWTH | MIXED |
| 752 | YES | JARRAH | 70 | MATURE/SENESCENT | MIXED |
| 753 | NO | GAP | 0 | GAP | GAP |
| 754 | NO | GAP | õ | GAP | GAP |
| 755 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 756 | NO | GAP | 0 | GAP | GAP |
| 757 | NO | GAP | Ő | GAP | GAP |
| 758 | YES | JARRAH | 55 | MATURE/SENESCENT | |
| 759 | YES | JARRAH | 45 | REGROWTH | MIXED |
| 760 | VES | | 90 | | |
| 761 | YES | JARRAH | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 762 | VES | | 50 | REGROWTH | |
| 763 | YES | JARRAH | 100 | | MOSTLY LIPPER |
| 764 | YES | JARRAH | 100 | MATURE/SENESCENT | MIXED |
| 765 | VES | | 100 | RECROWTH | MIXED |
| 100 | 160 | | 40 | | |

Benchmark sample plot 2

| FID | CANOPY | SPECIES | DBH | DEVELOPMENT | QUALITATIVE |
|-----|------------|---------|-----|------------------|--------------|
| 527 | YES | MARRI | 40 | REGROWTH | MIXED |
| 528 | YES | MARRI | 45 | REGROWTH | MIXED |
| 529 | YES | JARRAH | 70 | MATURE/SENESCENT | MOSTLY UPPER |
| 530 | YES | MARRI | 90 | MATURE/SENESCENT | MOSTLY UPPER |
| 531 | YES | JARRAH | 70 | MATURE/SENESCENT | MOSTLY UPPER |
| 532 | YES | JARRAH | 70 | MATURE/SENESCENT | MIXED |
| 533 | NO | GAP | 0 | GAP | GAP |
| 534 | VES | | 60 | MATURE/SENESCENT | |
| 535 | VES | | 70 | | |
| 535 | VEQ | | 70 | MATURE/SENESCENT | |
| 530 | VES | | 60 | MATURE/SENESCENT | |
| 537 | TEO VEO | | 40 | DECDOWTU | |
| 536 | TES VEO | | 40 | | MOSILY UPPER |
| 539 | YES | JARRAH | 90 | MATURE/SENESCENT | MUSILY UPPER |
| 540 | YES | JARRAH | 70 | MATURE/SENESCENT | MIXED |
| 541 | YES | JARRAH | 60 | REGROWIH | MOSILY UPPER |
| 542 | YES | MARRI | 30 | REGROWTH | MIXED |
| 543 | YES | JARRAH | 70 | MATURE/SENESCENT | MIXED |
| 544 | NO | GAP | 0 | GAP | GAP |
| 545 | YES | MARRI | 30 | REGROWTH | MIXED |
| 546 | NO | GAP | 0 | GAP | GAP |
| 547 | NO | GAP | 0 | GAP | GAP |
| 548 | YES | JARRAH | 70 | MATURE/SENESCENT | MOSTLY UPPER |
| 549 | YES | JARRAH | 40 | REGROWTH | MIXED |
| 550 | NO | GAP | 0 | GAP | GAP |
| 551 | YES | MARRI | 70 | MATURE/SENESCENT | MIXED |
| 552 | NO | GAP | 0 | GAP | GAP |
| 553 | NO | GAP | õ | GAP | GAP |
| 554 | VES | MAPPI | 50 | RECROWTH | |
| 554 | VES | | 120 | | |
| 555 | VES | | 130 | MATURE/SENESCENT | |
| 550 | TEO VEO | | 130 | DECDOWTU | |
| 557 | TES VEO | | 30 | REGROWTH | |
| 556 | TES VEO | | 40 | REGROWTH | |
| 559 | YES | JARRAH | 70 | MATURE/SENESCENT | MOSILY UPPER |
| 560 | NO | GAP | 0 | GAP | GAP |
| 561 | YES | JARRAH | 110 | MATURE/SENESCENT | MOSILY UPPER |
| 562 | YES | MARRI | 30 | REGROWTH | MOSTLY UPPER |
| 563 | YES | JARRAH | 70 | MATURE/SENESCENT | MIXED |
| 564 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 565 | YES | JARRAH | 50 | REGROWTH | MOSTLY UPPER |
| 566 | YES | JARRAH | 60 | MATURE/SENESCENT | MIXED |
| 567 | NO | GAP | 0 | GAP | GAP |
| 568 | YES | MARRI | 60 | MATURE/SENESCENT | MIXED |
| 569 | YES | JARRAH | 50 | REGROWTH | MOSTLY UPPER |
| 570 | YES | JARRAH | 70 | MATURE/SENESCENT | MIXED |
| 571 | YES | JARRAH | 70 | MATURE/SENESCENT | MIXED |
| 572 | NO | GAP | 0 | GAP | GAP |
| 573 | YES | JARRAH | 30 | REGROWTH | MOSTLY LOWER |
| 574 | NO | GAP | 0 | GAP | GAP |
| 575 | NO | GAP | 0 | GAP | GAP |
| 576 | NO | GAP | 0 | GAP | GAP |
| 577 | YES | JARRAH | 40 | REGROWTH | MIXED |
| 578 | VES | MARRI | 30 | REGROWTH | MIXED |
| 570 | VES | | 60 | MATHDE/QENEQOENT | |
| 580 | NO | | 00 | GAD | GAD |
| 500 | NU UNI | GAF | v | UAF | UAF |

Benchmark sample plot 3

| FID | CANOPY | SPECIES | DBH | DEVELOPMENT | QUALITATIVE |
|-----|--------|---------|-----|------------------|--------------|
| 581 | NO | GAP | 0 | GAP | GAP |
| 582 | YES | MARRI | 30 | REGROWTH | MIXED |
| 583 | YES | MARRI | 160 | MATURE/SENESCENT | MOSTLY UPPER |
| 584 | YES | MARRI | 150 | MATURE/SENESCENT | MOSTLY UPPER |
| 585 | NO | GAP | 0 | GAP | GAP |
| 586 | NO | GAP | 0 | GAP | GAP |
| 587 | YES | MARRI | 60 | MATURE/SENESCENT | MIXED |
| 588 | YES | JARRAH | 50 | REGROWTH | MIXED |
| 589 | YES | MARRI | 70 | MATURE/SENESCENT | MIXED |
| 590 | YES | MARRI | 120 | MATURE/SENESCENT | MIXED |
| 591 | NO | GAP | 0 | GAP | GAP |
| 592 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 593 | NO | GAP | 0 | GAP | GAP |
| 594 | YES | MARRI | 180 | MATURE/SENESCENT | MOSTLY UPPER |
| 595 | YES | JARRAH | 110 | MATURE/SENESCENT | MOSTLY UPPER |
| 596 | NO | GAP | 0 | GAP | GAP |
| 597 | YES | JARRAH | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 598 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 599 | NO | GAP | 0 | GAP | GAP |
| 600 | NO | GAP | 0 | GAP | GAP |
| 601 | YES | JARRAH | 30 | REGROWTH | MIXED |
| 602 | YES | MARRI | 30 | REGROWTH | MIXED |
| 603 | YES | MARRI | 50 | REGROWTH | MOSTLY UPPER |
| 604 | NO | GAP | 0 | GAP | GAP |
| 605 | NO | GAP | 0 | GAP | GAP |
| 606 | YES | MARRI | 40 | REGROWTH | MIXED |
| 607 | YES | JARRAH | 110 | MATURE/SENESCENT | MOSTLY UPPER |
| 608 | YES | JARRAH | 110 | MATURE/SENESCENT | MOSTLY UPPER |

Sample plot 4 (1940s)

| FID | CANORY | SDECIES | | | |
|------------|------------|---------|----------|------------------|--------------|
| FID 649 | VES | | 40 | | |
| 640 | VEC | | 40 | REGROWTH | |
| 649 | TES VEC | | 20 | | |
| 650 | TES VEO | | 50 | MATURE/SENESCENT | |
| 651 | TES VEC | | 60 70 | MATURE/SENESCENT | |
| 052 | TES | | 70 | MATURE/SENESCENT | MUSILI UPPER |
| 653 | NU | GAP | 0 | | |
| 634 655 | TES VEC | | 80 | MATURE/SENESCENT | MOSILY UPPER |
| 000 | TES VES | | 20 | REGROWTH | MOSTLYLOWER |
| 657 | TES NO | | 50 | CAR | |
| 659 | VES | | 0 | | |
| 650 | VES | | 70 | MATURE/SENESCENT | |
| 660 | NO | | 0 | CAP | CAD |
| 661 | VES | | 0 | | |
| 662 | VES | MARRI | 30 | REGROWTH | MOSTLY LOWER |
| 663 | YES | MARRI | 30 | REGROWTH | MOSTLYLOWER |
| 664 | NO | GAP | 0 | GAP | GAP |
| 665 | YES | MARRI | 50 | REGROWTH | MIXED |
| 666 | YES | MARRI | 50 | REGROWTH | MOSTLY LOWER |
| 667 | NO | GAP | 0 | GAP | GAP |
| 668 | NO | GAP | 0 | GAP | GAP |
| 669 | YES | JARRAH | 50 | MATURE/SENESCENT | MOSTLY UPPER |
| 670 | YES | JARRAH | 70 | MATURE/SENESCENT | MOSTLY UPPER |
| 671 | NO | GAP | 0 | GAP | GAP |
| 672 | YES | MARRI | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 673 | YES | MARRI | 60 | MATURE/SENESCENT | MIXED |
| 674 | NO | GAP | 0 | GAP | GAP |
| 675 | YES | JARRAH | 50 | REGROWTH | MIXED |
| 676 | YES | JARRAH | 30 | REGROWTH | MIXED |
| 677 | NO | GAP | 0 | GAP | GAP |
| 678 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 679 | YES | MARRI | 30 | REGROWTH | MOSTLY LOWER |
| 680 | NO | GAP | 0 | GAP | GAP |
| 681 | NO | GAP | 0 | GAP | GAP |
| 682 | NO | GAP | 0 | GAP | GAP |
| 683 | NO | GAP | 0 | GAP | GAP |
| 684 | NO | GAP | 0 | GAP | GAP |
| 685 | YES | MARRI | 30 | REGROWTH | MOSTLY LOWER |
| 686 | NO | GAP | 0 | GAP | GAP |
| 687 | YES | JARRAH | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 688 | YES | JARRAH | 110 | MATURE/SENESCENT | MOSILY UPPER |
| 689 | NO | GAP | 0 | GAP | GAP |
| 690 | YES | MARRI | 70 | MATURE/SENESCENT | MUSILY UPPER |
| 600 | TES VES | | 10 | MATURE/SENESCENT | |
| 602 602 | TES NO | | 40 | CAR | |
| 604 | NO | GAP | 0 | GAP | GAP |
| 094 605 | NO | GAP | 0 | GAP | GAP |
| 695 | NO | GAP | 0 | GAP | GAP |
| 697 | NO | GAP | 0 | GAP | GAP |
| 698 | YES | | 80 | MATURE/SENESCENT | |
| 699 | NO | GAP | 0 | GAP | GAP |
| 700 | NO | GAP | Õ | GAP | GAP |
| 701 | NO | GAP | 0 0 | GAP | GAP |
| 702 | YES | JARRAH | 40 | REGROWTH | MOSTLY UPPER |
| 703 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 704 | YES | JARRAH | 50 | REGROWTH | MOSTLY UPPER |
| 705 | YES | JARRAH | 70 | MATURE/SENESCENT | MOSTLY UPPER |
| 706 | NO | GAP | 0 | GAP | GAP |
| 707 | NO | GAP | 0 | GAP | GAP |
| 708 | YES | MARRI | 30 | REGROWTH | MIXED |
| 709 | YES | MARRI | 50 | REGROWTH | MIXED |
| 710 | YES | JARRAH | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 711 | NO | GAP | 0 | GAP | GAP |
| 712 | YES | JARRAH | 0 | MATURE/SENESCENT | MOSTLY UPPER |
| 713 | YES | JARRAH | 50 | MATURE/SENESCENT | MOSTLY UPPER |
| 714 | YES | JARRAH | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 715 | YES | JARRAH | 90 | MATURE/SENESCENT | MOSTLY UPPER |
| 716 | YES | JARRAH | 90 | MATURE/SENESCENT | MOSTLY UPPER |
| 717 | YES | JARRAH | 50 | REGROWTH | MOSTLY UPPER |
| /18 | NO | GAP | U | GAP | GAP |

Sample plot 4 (1940s) continued

| FID | CANOPY | SPECIES | DBH | DEVELOPMENT | QUALITATIVE |
|-----|--------|---------|-----|------------------|--------------|
| 719 | YES | MARRI | 50 | REGROWTH | MIXED |
| 720 | YES | MARRI | 40 | REGROWTH | MOSTLY LOWER |
| 721 | YES | GAP | 0 | GAP | GAP |
| 722 | YES | JARRAH | 60 | MATURE/SENESCENT | MIXED |
| 723 | YES | MARRI | 40 | REGROWTH | MOSTLY UPPER |
| 724 | NO | GAP | 0 | GAP | GAP |

Sample plot 5 (1940s)

| ID ORIGID DIT DEED In DEED In< | FID | CANOPY | SPECIES | DBH | | |
|--|-----|--------|---------|-----|------------------|---------------|
| 000 TES MARRI 30 REGROWTH MIXED 610 YES MARRI 40 REGROWTH MIXED 611 NO GAP 0 GAP GAP 612 YES MARRI 130 MATURE/SENESCENT MIXED 613 NO GAP 0 GAP GAP 614 YES MARRI 140 MATURE/SENESCENT MOSTLY UPPE 615 YES MARRI 100 MATURE/SENESCENT MOSTLY UPPE 617 YES MARRI 50 REGROWTH MIXED 619 YES JARRAH 50 MATURE/SENESCENT MOSTLY UPPE 620 NO GAP 0 GAP GAP GAP 621 YES MARRI 80 MATURE/SENESCENT MOSTLY UPPE 622 YES MARRI 30 REGROWTH MIXED 624 YES MARRI 30 REGROWTH MIXED | 609 | VES | | 50 | RECROWTH | MIXED |
| 010 TES MARRI 40 REGROWTH MIXED 611 NO GAP 0 GAP GAP 613 NO GAP 0 GAP GAP 613 NO GAP 0 GAP GAP 614 YES MARRI 40 REGROWTH MIXED 615 YES MARRI 140 MATURE/SENESCENT MOSTLY UPPE 616 YES MARRI 100 MATURE/SENESCENT MOSTLY UPPE 617 YES MARRI 50 REGROWTH MIXED 619 YES MARRI 60 MATURE/SENESCENT MOSTLY UPPE 621 YES MARRI 80 MATURE/SENESCENT MIXED 622 YES MARRI 80 MATURE/SENESCENT MOSTLY UPPE 624 YES MARRI 30 REGROWTH MIXED 626 YES JARRAH 80 MATURE/SENESCENT MOSTLY UPPE <tr< td=""><td>610</td><td>VEC</td><td></td><td>30</td><td>REGROWTH</td><td></td></tr<> | 610 | VEC | | 30 | REGROWTH | |
| bit NO GAP 0 GAP 0 GAP GAP 612 YES MARRI 130 MATURE/SENESCENT MIXED 613 NO GAP 0 GAP GAP 614 YES MARRI 140 MATURE/SENESCENT MOSTLY UPPE 616 YES MARRI 100 MATURE/SENESCENT MOSTLY UPPE 617 YES MARRI 50 REGROWTH MIXED 619 YES JARRAH 50 MATURE/SENESCENT MOSTLY UPPE 620 NO GAP 0 GAP GAP 621 YES MARRI 60 MATURE/SENESCENT MOSTLY UPPE 623 YES MARRI 30 REGROWTH MIXED 624 YES MARRI 30 REGROWTH MIXED 626 YES JARRAH 80 MATURE/SENESCENT MOSTLY UPPE 630 YES JARRAH 60 MATURE/SENE | 010 | TES | | 40 | REGROWIN | |
| b12 YES MARRI 130 MATURE/SENESCENT MARED 613 NO GAP 0 GAP GAP 614 YES MARRI 40 REGROWTH MIXED 615 YES MARRI 140 MATURE/SENESCENT MOSTLY UPPE 617 YES MARRI 100 MATURE/SENESCENT MOSTLY UPPE 618 YES MARRI 50 REGROWTH MIXED 619 YES JARRAH 50 MATURE/SENESCENT MOSTLY UPPE 620 NO GAP 0 GAP GAP 621 YES MARRI 80 MATURE/SENESCENT MOSTLY UPPE 622 YES MARRI 30 REGROWTH MIXED 623 YES MARRI 30 REGROWTH MIXED 624 YES MARRI 30 REGROWTH MOSTLY LOWE 625 YES MARRAH 80 MATURE/SENESCENT MOSTLY UPPE <td>611</td> <td>NU</td> <td>GAP</td> <td>0</td> <td>GAP</td> <td>GAP</td> | 611 | NU | GAP | 0 | GAP | GAP |
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| 614 YES MARRI 40 REGROWTH MIXED 615 YES MARRI 140 MATURE/SENESCENT MOSTLY UPPE 616 YES MARRI 100 MATURE/SENESCENT MOSTLY UPPE 617 YES MARRI 100 MATURE/SENESCENT MOSTLY UPPE 618 YES MARRI 50 REGROWTH MIXED 619 YES MARRI 60 MATURE/SENESCENT MOSTLY UPPE 620 NO GAP 0 GAP GAP GAP 621 YES MARRI 80 MATURE/SENESCENT MOSTLY UPPE 622 YES MARRI 30 REGROWTH MIXED 624 YES MARRI 30 REGROWTH MOSTLY UPPE 625 YES JARRAH 80 MATURE/SENESCENT MOSTLY UPPE 626 YES JARRAH 60 MATURE/SENESCENT MOSTLY UPPE 627 NO GAP 0 | 613 | NO | GAP | 0 | GAP | GAP |
| 615YESMARRI140MATURE/SENESCENTMOSTLY UPPE616YESMARRI140MATURE/SENESCENTMOSTLY UPPE617YESMARRI100MATURE/SENESCENTMOSTLY UPPE618YESJARRAH50REGROWTHMIXED619YESJARRAH50MATURE/SENESCENTMOSTLY UPPE620NOGAP0GAPGAP621YESMARRI60MATURE/SENESCENTMOSTLY UPPE622YESMARRI80MATURE/SENESCENTMIXED623YESMARRI30REGROWTHMIXED624YESMARRI30REGROWTHMOSTLY UPPE625YESMARRI30REGROWTHMOSTLY UPPE626YESJARRAH80MATURE/SENESCENTMOSTLY UPPE627NOGAP0GAPGAP628NOGAP0GAPGAP630YESJARRAH40REGROWTHMIXED631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE632YESJARRAH40REGROWTHMIXED633YESJARRAH40REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI140MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GA | 614 | YES | MARRI | 40 | REGROWIH | MIXED |
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| 617YESMARRI100MATURE/SENESCENTMOSTLY UPPE618YESJARRAH50REGROWTHMIXED619YESJARRAH50MATURE/SENESCENTMOSTLY UPPE620NOGAP0GAPGAP621YESMARRI60MATURE/SENESCENTMOSTLY UPPE622YESMARRI80MATURE/SENESCENTMIXED623YESMARRI30REGROWTHMIXED624YESMARRI30REGROWTHMOSTLY UPPE625YESMARRI30REGROWTHMOSTLY UPPE626YESJARRAH80MATURE/SENESCENTMOSTLY UPPE627NOGAP0GAPGAP628NOGAP0GAPGAP629YESJARRAH60MATURE/SENESCENTMOSTLY UPPE631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE631YESJARRAH40REGROWTHMIXED633YESJARRAH40REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/S | 616 | YES | MARRI | 140 | MATURE/SENESCENT | MOSTLY UPPER |
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| 619YESJARRAH50MATURE/SENESCENTMOSTLY UPPE620NOGAP0GAPGAP621YESMARRI60MATURE/SENESCENTMOSTLY UPPE622YESMARRI80MATURE/SENESCENTMIXED624YESMARRI30REGROWTHMIXED625YESMARRI30REGROWTHMOSTLY UPPE626YESJARRAH80MATURE/SENESCENTMOSTLY UPPE627NOGAP0GAPGAP628NOGAP0GAPGAP629YESJARRAH60MATURE/SENESCENTMOSTLY UPPE630YESJARRAH60MATURE/SENESCENTMOSTLY UPPE631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE633YESJARRAH60MATURE/SENESCENTMOSTLY UPPE634YESJARRAH60MATURE/SENESCENTMOSTLY UPPE635YESMARRI140MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH50REGROWTHMIXED643YES <t< td=""><td>618</td><td>YES</td><td>MARRI</td><td>50</td><td>REGROWTH</td><td>MIXED</td></t<> | 618 | YES | MARRI | 50 | REGROWTH | MIXED |
| 620NOGAP0GAPGAP621YESMARRI60MATURE/SENESCENTMOSTLY UPPE622YESMARRI80MATURE/SENESCENTMIXED623YESMARRI30REGROWTHMIXED624YESMARRI30REGROWTHMOSTLY LOWE625YESMARRI30REGROWTHMIXED626YESJARRAH80MATURE/SENESCENTMOSTLY UPPE627NOGAP0GAPGAP629YESJARRAH60MATURE/SENESCENTMOSTLY UPPE630YESJARRAH60MATURE/SENESCENTMOSTLY UPPE631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE632YESJARRAH60MATURE/SENESCENTMOSTLY UPPE633YESJARRAH40REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAPGAPGAPGAP637NOGAP0GAPGAP638YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH100MATURE/SENESCENTMOSTLY UPPE644YES <t< td=""><td>619</td><td>YES</td><td>JARRAH</td><td>50</td><td>MATURE/SENESCENT</td><td>MOSTLY UPPER</td></t<> | 619 | YES | JARRAH | 50 | MATURE/SENESCENT | MOSTLY UPPER |
| 621YESMARRI60MATURE/SENESCENTMOSTLY UPPE622YESMARRI40REGROWTHMIXED623YESMARRI80MATURE/SENESCENTMIXED624YESMARRI30REGROWTHMOSTLY LOWE625YESMARRI30REGROWTHMOSTLY LOWE626YESJARRAH80MATURE/SENESCENTMOSTLY UPPE627NOGAP0GAPGAP628NOGAP0GAPGAP629YESJARRAH60MATURE/SENESCENTMOSTLY UPPE630YESJARRAH60MATURE/SENESCENTMOSTLY UPPE631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE632YESJARRAH50REGROWTHMIXED633YESJARRAH60MATURE/SENESCENTMOSTLY UPPE634YESMARRI140MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMIXED644YESJARRAH </td <td>620</td> <td>NO</td> <td>GAP</td> <td>0</td> <td>GAP</td> <td>GAP</td> | 620 | NO | GAP | 0 | GAP | GAP |
| 622YESMARRI40REGROWTHMIXED623YESMARRI80MATURE/SENESCENTMIXED624YESMARRI30REGROWTHMIXED625YESMARRI30REGROWTHMIXED626YESJARRAH80MATURE/SENESCENTMOSTLY UPPE627NOGAP0GAPGAP628NOGAP0GAPGAP630YESJARRAH60MATURE/SENESCENTMOSTLY UPPE631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE632YESJARRAH50REGROWTHMIXED633YESJARRAH40REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMIXED644YESJARRAH100MATURE/SENESCENTMOSTLY UPPE643YESJARRAH50REGROWTHMIXED644YESJARRAH50REGROWTHMIXED | 621 | YES | MARRI | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 623YESMARRI80MATURE/SENESCENTMIXED624YESMARRI30REGROWTHMOSTLY LOWI625YESMARRI30REGROWTHMIXED626YESJARRAH80MATURE/SENESCENTMOSTLY UPPE627NOGAP0GAPGAP628NOGAP0GAPGAP629YESJARRAH60MATURE/SENESCENTMOSTLY UPPE631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE632YESJARRAH60MATURE/SENESCENTMOSTLY UPPE633YESJARRAH60MATURE/SENESCENTMOSTLY UPPE634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESJARRAH50REGROWTHMIXED643YESJARRAH50REGROWTHMIXED644YESJARRAH50REGROWTHMIXED645YESJARRAH50REGROWTHMIXED646YESMARRI <td< td=""><td>622</td><td>YES</td><td>MARRI</td><td>40</td><td>REGROWTH</td><td>MIXED</td></td<> | 622 | YES | MARRI | 40 | REGROWTH | MIXED |
| 624YESMARRI30REGROWTHMOSTLY LOWE625YESMARRI30REGROWTHMIXED626YESJARRAH80MATURE/SENESCENTMOSTLY UPPE627NOGAP0GAPGAP628NOGAP0GAPGAP629YESJARRAH60MATURE/SENESCENTMOSTLY UPPE630YESJARRAH60MATURE/SENESCENTMOSTLY UPPE631YESJARRAH50REGROWTHMIXED633YESJARRAH50REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH60MATURE/SENESCENTMOSTLY UPPE645YESJARRAH60GAPGAP646YESMARRI40REGR | 623 | YES | MARRI | 80 | MATURE/SENESCENT | MIXED |
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| 626YESJARRAH80MATURE/SENESCENTMOSTLY UPPE627NOGAP0GAPGAP628NOGAP0GAPGAP629YESJARRAH60MATURE/SENESCENTMOSTLY UPPE630YESJARRAH40REGROWTHMOSTLY UPPE631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE632YESJARRAH50REGROWTHMIXED633YESJARRAH40REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMIXED645YESJARRAH60MATURE/SENESCENTMOSTLY UPPE646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP646YESMARRI40REGROWTH< | 625 | YES | MARRI | 30 | REGROWTH | MIXED |
| 627NOGAP0GAPGAP628NOGAP0GAPGAP629YESJARRAH60MATURE/SENESCENTMOSTLY UPPE630YESJARRAH40REGROWTHMOSTLY UPPE631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE632YESJARRAH50REGROWTHMIXED633YESJARRAH40REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMIXED645YESMARRI40REGROWTHMIXED646YESMARRI20REGROWTHMIXED767YESMARRI40REGROWTHMIXED768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP | 626 | YES | JARRAH | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 628NOGAP0GAPGAP629YESJARRAH60MATURE/SENESCENTMOSTLY UPPE630YESJARRAH40REGROWTHMOSTLY UPPE631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE632YESJARRAH60REGROWTHMIXED633YESJARRAH40REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMIXED644YESMARRI20REGROWTHMIXED645YESMARRI40REGROWTHMIXED646YESMARRI40REGROWTHMIXED647NOGAP0GAPGAP766YESMARRI40REGROWTHMI | 627 | NO | GAP | 0 | GAP | GAP |
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| 630YESJARRAH40REGROWTHMOSTLY UPPE631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE632YESJARRAH50REGROWTHMIXED633YESJARRAH40REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH110MATURE/SENESCENTMOSTLY UPPE641YESJARRAH110MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMIXED644YESJARRAH50REGROWTHMIXED645YESMARRI20REGROWTHMIXED646YESMARRI20REGROWTHMIXED766YESMARRI40REGROWTHMIXED768YESMARRI40REGROWTHMIXED769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI40REGROWTHMIXED | 629 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 631YESJARRAH60MATURE/SENESCENTMOSTLY UPPE632YESJARRAH50REGROWTHMIXED633YESJARRAH40REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMIXED645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP766YESMARRI40REGROWTHMIXED769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE <td>630</td> <td>YES</td> <td>JARRAH</td> <td>40</td> <td>REGROWTH</td> <td>MOSTLY UPPER</td> | 630 | YES | JARRAH | 40 | REGROWTH | MOSTLY UPPER |
| 632YESJARRAH50REGROWTHMIXED633YESJARRAH40REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMIXED645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP766YESMARRI40REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED </td <td>631</td> <td>YES</td> <td>JARRAH</td> <td>60</td> <td>MATURE/SENESCENT</td> <td>MOSTLY UPPER</td> | 631 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 633YESJARRAH40REGROWTHMIXED634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMOSTLY UPPE645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP646YESMARRI40REGROWTHMIXED767YESMARRI40REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE773YESMARRI50REGROWTHMIXED <tr< td=""><td>632</td><td>YES</td><td>JARRAH</td><td>50</td><td>REGROWTH</td><td>MIXED</td></tr<> | 632 | YES | JARRAH | 50 | REGROWTH | MIXED |
| 634YESMARRI140MATURE/SENESCENTMOSTLY UPPE635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMOSTLY UPPE645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP646YESMARRI40REGROWTHMIXED647NOGAP0GAPGAP766YESMARRI40REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED | 633 | YES | JARRAH | 40 | REGROWTH | MIXED |
| 635YESMARRI60MATURE/SENESCENTMOSTLY UPPE636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMOSTLY UPPE645YESJARRAH60MATURE/SENESCENTMOSTLY UPPE646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP646YESMARRI40REGROWTHMIXED647NOGAP0GAPGAP766YESMARRI40REGROWTHMIXED768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YE | 634 | YES | MARRI | 140 | MATURE/SENESCENT | MOSTLY UPPER |
| 636NOGAP0GAPGAP637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESJARRAH50REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMOSTLY UPPE645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP647NOGAP0GAPGAP766YESMARRI40REGROWTHMIXED768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 635 | YES | MARRI | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 637NOGAP0GAPGAP638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH100MATURE/SENESCENTMOSTLY UPPE642YESJARRAH100MATURE/SENESCENTMOSTLY UPPE643YESJARRAH50REGROWTHMIXED644YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH50REGROWTHMIXED644YESJARRAH50REGROWTHMIXED645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP766YESMARRI40REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE774YESJARRAH70MATURE/SENESCENTM | 636 | NO | GAP | 0 | GAP | GAP |
| 638YESJARRAH70MATURE/SENESCENTMOSTLY UPPE639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMOSTLY UPPE641YESJARRAH110MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH60MATURE/SENESCENTMOSTLY UPPE645YESJARRAH60MATURE/SENESCENTMOSTLY UPPE646YESJARRAH50REGROWTHMIXED647NOGAP0GAPGAP646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP766YESMARRI40REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 637 | NO | GAP | 0 | GAP | GAP |
| 639YESMARRI60MATURE/SENESCENTMOSTLY UPPE640YESJARRAH100MATURE/SENESCENTMIXED641YESJARRAH110MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH60MATURE/SENESCENTMOSTLY UPPE644YESJARRAH60MATURE/SENESCENTMOSTLY UPPE645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP647NOGAP0REGROWTHMIXED766YESMARRI40REGROWTHMIXED768YESMARRI20REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 638 | YES | JARRAH | 70 | MATURE/SENESCENT | MOSTLY UPPER |
| 640YESJARRAH100MATURE/SENESCENTMIXED641YESJARRAH110MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH60MATURE/SENESCENTMOSTLY UPPE645YESJARRAH60MATURE/SENESCENTMOSTLY UPPE646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP766YESMARRI40REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 639 | YES | MARRI | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 641YESJARRAH110MATURE/SENESCENTMOSTLY UPPE642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH60MATURE/SENESCENTMOSTLY UPPE644YESJARRAH60MATURE/SENESCENTMOSTLY UPPE645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP766YESMARRI40REGROWTHMIXED767YESMARRI20REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 640 | YES | JARRAH | 100 | MATURE/SENESCENT | MIXED |
| 642YESMARRI40REGROWTHMIXED643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH60MATURE/SENESCENTMOSTLY UPPE645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP766YESMARRI40REGROWTHMIXED767YESMARRI20REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 641 | YES | JARRAH | 110 | MATURE/SENESCENT | MOSTLY UPPER |
| 643YESJARRAH50REGROWTHMOSTLY UPPE644YESJARRAH60MATURE/SENESCENTMOSTLY UPPE645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP647YESMARRI40REGROWTHMIXED767YESMARRI20REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 642 | YES | MARRI | 40 | REGROWTH | MIXED |
| 644YESJARRAH60MATURE/SENESCENTMOSTLY UPPE645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP647NOGAP0GAPGAP647NOGAP0GAPGAP647NOGAP0GAPGAP647NOGAP0GAPMIXED647YESMARRI40REGROWTHMIXED767YESMARRI40REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 643 | YES | JARRAH | 50 | REGROWTH | MOSTLY UPPER |
| 645YESJARRAH50REGROWTHMIXED646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP647NOGAP0GAPGAP766YESMARRI40REGROWTHMIXED767YESMARRI20REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 644 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 646YESMARRI20REGROWTHMIXED647NOGAP0GAPGAP766YESMARRI40REGROWTHMIXED767YESMARRI20REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 645 | YES | JARRAH | 50 | REGROWTH | MIXED |
| 647NOGAP0GAPGAP766YESMARRI40REGROWTHMIXED767YESMARRI20REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 646 | YES | MARRI | 20 | REGROWTH | MIXED |
| 766YESMARRI40REGROWTHMIXED767YESMARRI20REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 647 | NO | GAP | 0 | GAP | GAP |
| 767YESMARRI20REGROWTHMOSTLY LOWE768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 766 | YES | MARRI | 40 | REGROWTH | MIXED |
| 768YESMARRI40REGROWTHMOSTLY LOWE769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 767 | YES | MARRI | 20 | REGROWTH | MOSTLY LOWER |
| 769NOGAP0GAPGAP770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 768 | YES | MARRI | 40 | REGROWTH | MOSTLY LOWER |
| 770NOGAP0GAPGAP771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 769 | NO | GAP | 0 | GAP | GAP |
| 771YESMARRI80MATURE/SENESCENTMOSTLY UPPE772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 770 | NO | GAP | 0 | GAP | GAP |
| 772YESMARRI40REGROWTHMIXED773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 771 | YES | MARRI | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 773YESMARRI50REGROWTHMIXED774YESJARRAH70MATURE/SENESCENTMOSTLY UPPE | 772 | YES | MARRI | 40 | REGROWTH | MIXED |
| 774 YES JARRAH 70 MATURE/SENESCENT MOSTLY UPPE | 773 | YES | MARRI | 50 | REGROWTH | MIXED |
| | 774 | YES | JARRAH | 70 | MATURE/SENESCENT | MOSTLY UPPER |
| (/5 NU GAP () GAP GAP | 775 | NO | GAP | 0 | GAP | GAP |
| 776 NO GAP 0 GAP GAP | 776 | NO | GAP | 0 | GAP | GAP |
| 777 NO GAP 0 GAP GAP | 777 | NO | GAP | õ | GAP | GAP |
| 778 NO GAP 0 GAP GAP | 778 | NO | GAP | 0 | GAP | GAP |
| 779 YES MARRI 20 REGROWTH MOSTLYLOW | 779 | YES | MARRI | 20 | REGROWTH | MOSTLY LOWER |
| 780 YES MARRI 30 REGROWTH MIXED | 780 | YES | MARRI | 30 | REGROWTH | MIXED |
| 781 YES MARRI 70 MATURE/SENESCENT MOSTLY LIPPE | 781 | YES | MARRI | 70 | MATURE/SENESCENT | MOSTLY LIPPER |
| 782 NO GAP 0 GAP GAP | 782 | NO | GAP | 0 | GAP | GAP |

Sample plot 6 (1940s)

| 783 NO GAP 0 GAP GAP 784 YES JARRAH 30 REGROWTH MIXED 785 YES JARRAH 60 MATURE/SENESCENT MIXED 786 YES JARRAH 60 MATURE/SENESCENT MIXED 786 YES JARRAH 40 REGROWTH MIXED 789 YES JARRAH 30 REGROWTH MIXED 790 YES MARRI 30 REGROWTH MOSTLY LOWER 791 NO GAP 0 GAP GAP GAP 794 NO GAP 0 GAP GAP GAP 795 YES JARRAH 20 REGROWTH MOSTLY LOWER 796 YES MARRI 30 REGROWTH MOSTLY LOWER 797 NO GAP 0 MAP GAP 798 YES MARRI 30 REGROWTH MOSTLY LOWER <tr< th=""><th>FID</th><th>CANOPY</th><th>SPECIES</th><th>DBH</th><th>DEVELOPMENT</th><th>QUALITATIVE</th></tr<> | FID | CANOPY | SPECIES | DBH | DEVELOPMENT | QUALITATIVE |
|---|------------|------------|---------|----------|------------------|---------------|
| 784 YES MARRI 40 REGROWTH MIXED 785 YES JARRAH 60 MATURE/SENESCENT MIXED 786 YES JARRAH 60 MATURE/SENESCENT MIXED 788 YES JARRAH 40 REGROWTH MIXED 780 YES MARRI 30 REGROWTH MIXED 781 NO GAP 0 GAP GAP 781 NO GAP 0 GAP GAP 782 NO GAP 0 GAP GAP 784 NO GAP 0 GAP GAP 785 YES JARRAH 20 REGROWTH MOSTLY LOWER 786 YES MARRI 30 REGROWTH MOSTLY LOWER 780 YES MARRI 30 REGROWTH MOSTLY LOWER 781 YES MARRI 30 REGROWTH MIXED 782 JARRAH | 783 | NO | GAP | 0 | GAP | GAP |
| 786 YES JARRAH 30 REGROWTH MIXED 786 YES JARRAH 60 MATURE/SENESCENT MIXED 788 YES JARRAH 40 REGROWTH MIXED 789 YES JARRAH 50 REGROWTH MIXED 780 YES MARRI 30 REGROWTH MIXED 781 NO GAP 0 GAP GAP 782 NO GAP 0 GAP GAP 784 NO GAP 0 GAP GAP 785 YES JARRAH 60 MATURE/SENESCENT MOSTLY LOWER 796 YES JARRAH 10 REGROWTH MOSTLY LOWER 797 NO GAP GAP GAP GAP 798 YES MARRI 30 REGROWTH MOSTLY LOWER 801 YES MARRI 10 MATURE/SENESCENT MOSTLY LOWER 802 < | 784 | YES | MARRI | 40 | REGROWTH | MIXED |
| 766 YES JARRAH 60 MATURE/SENSCENT MIXED 787 NO GAP GAP GAP 788 YES JARRAH 40 REGROWTH MIXED 789 YES JARRAH 50 REGROWTH MIXED 780 YES MARRI 30 REGROWTH MIXED 781 NO GAP 0 GAP GAP 781 NO GAP 0 GAP GAP 785 YES JARRAH 60 MATURE/SENESCENT MOSTLY LOWER 786 YES JARRAH 20 REGROWTH MOSTLY LOWER 798 YES MARRI 30 REGROWTH MOSTLY LOWER 800 YES MARRI 40 REGROWTH MIXED 801 YES MARRI 30 REGROWTH MIXED 802 YES MARRI 30 REGROWTH MIXED 803 YES MAR | 785 | YES | JARRAH | 30 | REGROWTH | MIXED |
| 787 NO GAP GAP GAP GAP 788 YES JARRAH 40 REGROWTH MIXED 790 YES JARRAH 50 REGROWTH MXED 790 YES MARRI 30 REGROWTH MOSTLY LOWER 791 NO GAP 0 GAP GAP 783 YES MARRI 120 MATURE/SENESCENT MOSTLY UPPER 784 NO GAP 0 GAP GAP 785 YES JARRAH 20 REGROWTH MOSTLY LOWER 786 YES MARRI 20 REGROWTH MOSTLY LOWER 780 YES MARRI 30 REGROWTH MIXED 781 YES MARRI 30 REGROWTH MIXED 782 YES MARRI 30 REGROWTH MIXED 783 YES MARRI 30 REGROWTH MIXED 784 YES </td <td>786</td> <td>YES</td> <td>JARRAH</td> <td>60</td> <td>MATURE/SENESCENT</td> <td>MIXED</td> | 786 | YES | JARRAH | 60 | MATURE/SENESCENT | MIXED |
| 788 YES JARRAH 40 REGROWTH MIXED 790 YES MARRI 30 REGROWTH MOSTLY LOWER 791 NO GAP 0 GAP GAP 791 NO GAP 0 GAP GAP 783 YES MARRI 120 MATURE/SENESCENT MOSTLY UPPER 784 NO GAP 0 GAP GAP 785 YES JARRAH 60 MATURE/SENESCENT MOSTLY UOWER 786 YES JARRAH 20 REGROWTH MOSTLY LOWER 798 YES MARRI 30 REGROWTH MOSTLY LOWER 801 YES MARRI 30 REGROWTH MIXED 802 YES MARRI 30 REGROWTH MIXED 803 YES MARRI 30 REGROWTH MIXED 804 YES MARRI 30 REGROWTH MIXED 805 | 787 | NO | GAP | 0 | GAP | GAP |
| 780 YES JARRAH 50 REGROWTH MIXED 790 YES MARRI 30 REGROWTH MOSTLY LOWER 791 NO GAP 0 GAP GAP 792 NO GAP 0 GAP GAP 793 YES MARRI 120 MATURE/SENESCENT MOSTLY UPPER 794 NO GAP 0 GAP GAP 795 YES JARRAH 20 REGROWTH MOSTLY LOWER 796 YES MARRI 20 REGROWTH MOSTLY LOWER 800 YES MARRI 30 REGROWTH MOSTLY LOWER 801 YES MARRI 30 REGROWTH MIXED 802 YES MARRI 30 REGROWTH MIXED 803 YES MARRI 30 REGROWTH MIXED 804 YES MARRH 30 REGROWTH MIXED 806 | 788 | YES | JARRAH | 40 | REGROWTH | MIXED |
| 780 YES MARRI 30 REGROWTH MOSTLY LOWER 791 NO GAP 0 GAP GAP 793 YES MARRI 120 MATURE/SENESCENT MOSTLY UPPER 794 NO GAP 0 GAP GAP 795 YES JARRAH 60 MATURE/SENESCENT MOSTLY LOWER 796 YES MARRI 20 REGROWTH MOSTLY LOWER 798 YES MARRI 30 REGROWTH MOSTLY LOWER 800 YES MARRI 40 REGROWTH MIXED 801 YES MARRI 30 REGROWTH MIXED 802 YES MARRI 30 REGROWTH MIXED 803 YES MARRI 30 REGROWTH MIXED 804 YES MARRI 30 REGROWTH MIXED 805 YES MARRI 30 REGROWTH MIXED 804 | 789 | YES | JARRAH | 50 | REGROWTH | MIXED |
| 791 NO GAP 0 GAP GAP 792 NO GAP GAP GAP GAP 793 YES MARRI 120 MATURE/SENESCENT MOSTLY UPPER 794 NO GAP GAP GAP GAP 795 YES JARRAH 20 REGROWTH MOSTLY LOWER 796 YES MARRI 20 REGROWTH MOSTLY LOWER 799 YES MARRI 20 REGROWTH MOSTLY LOWER 800 YES MARRI 90 MATURE/SENESCENT MOSTLY LOPPER 803 YES MARRI 30 REGROWTH MIXED 805 YES MARRI 30 REGROWTH MIXED 806 NC GAP GAP GAP GAP 807 YES JARRAH 40 REGROWTH MIXED 808 YES JARRAH 40 REGROWTH MOSTLY UPPER 810 | 790 | YES | MARRI | 30 | REGROWTH | MOSTLY LOWER |
| 792 NO GAP 0 GAP CAP 793 YES MARRI 120 MATURE/SENESCENT MOSTLY UPPER 794 NO GAP 0 GAP GAP 795 YES JARRAH 60 MATURE/SENESCENT MOSTLY LOWER 796 YES JARRAH 20 REGROWTH MOSTLY LOWER 797 NO GAP 0 GAP GAP 798 YES MARRI 30 REGROWTH MOSTLY LOWER 800 YES MARRI 40 REGROWTH MIXED 801 YES MARRI 30 REGROWTH MIXED 803 YES MARRI 30 REGROWTH MOSTLY LOWER 804 YES MARRI 30 REGROWTH MOSTLY LOWER 805 YES MARRI 30 REGROWTH MOSTLY LOWER 805 YES MARRI 30 REGROWTH MOSTLY LOWER | 791 | NO | GAP | 0 | GAP | GAP |
| 793 YES MARRI 120 MATURE/SENESCENT MOSTLY UPPER 794 NO GAP GAP GAP GAP 795 YES JARRAH 60 MATURE/SENESCENT MOSTLY LOWER 796 YES JARRAH 20 REGROWTH MOSTLY LOWER 799 YES MARRI 20 REGROWTH MOSTLY LOWER 800 YES JARRAH 100 MATURE/SENESCENT MIXED 801 YES MARRI 90 MATURE/SENESCENT MOSTLY LOPER 803 YES MARRI 30 REGROWTH MIXED 804 YES MARRI 30 REGROWTH MIXED 805 YES MARRI 30 REGROWTH MIXED 806 NO GAP GAP GAP GAP 807 YES JARRAH 40 REGROWTH MIXED 809 YES JARRAH 40 REGROWTH MOSTLY LOPPER | 792 | NO | GAP | 0 | GAP | GAP |
| 784 NO GAP 0 GAP GAP 795 YES JARRAH 60 MATURE/SENESCENT MOSTLY LOPER 796 YES JARRAH 20 REGROWTH MOSTLY LOWER 797 NO GAP GAP GAP 798 YES MARRI 20 REGROWTH MOSTLY LOWER 799 YES MARRI 30 REGROWTH MIXED 800 YES MARRI 40 REGROWTH MIXED 801 YES MARRI 30 REGROWTH MIXED 804 YES MARRI 30 REGROWTH MIXED 805 YES MARRI 30 REGROWTH MIXED 806 NCS JARRAH 40 REGROWTH MIXED 807 YES JARRAH 40 REGROWTH MOSTLY LOWER 811 YES MARRI 50 REGROWTH MOSTLY LOWER 812 YES <td>793</td> <td>YES</td> <td>MARRI</td> <td>120</td> <td>MATURE/SENESCENT</td> <td>MOSTLY UPPER</td> | 793 | YES | MARRI | 120 | MATURE/SENESCENT | MOSTLY UPPER |
| 795 YES JARRAH 60 MATURE/SENESCENT MOSILY LOWER 796 YES MARRI 20 REGROWTH MOSILY LOWER 798 YES MARRI 20 REGROWTH MOSILY LOWER 800 YES MARRI 30 REGROWTH MOSILY LOWER 800 YES JARRAH 100 MATURE/SENESCENT MOSILY LOWER 801 YES MARRI 40 REGROWTH MIXED 802 YES MARRI 30 REGROWTH MIXED 803 YES MARRI 30 REGROWTH MIXED 805 YES MARRI 30 REGROWTH MIXED 806 NO GAP GAP GAP GAP 807 YES JARRAH 40 REGROWTH MIXED 808 YES JARRAH 40 REGROWTH MOSILY UPPER 810 YES JARRAH 40 REGROWTH MIXED | 794 | NO | GAP | 0 | GAP | GAP |
| 796 YES JARRAH 20 REGROWTH MOSILY LOWER 797 NO GAP 0 GAP GAP 798 YES MARRI 20 REGROWTH MOSTLY LOWER 800 YES JARRAH 100 MATURE/SENESCENT MIXED 801 YES JARRAH 100 MATURE/SENESCENT MOSTLY LOWER 802 YES JARRAH 90 MATURE/SENESCENT MOSTLY UPPER 803 YES JARRAH 10 MATURE/SENESCENT MOSTLY UPPER 804 YES MARRI 30 REGROWTH MIXED 805 YES MARRI 30 REGROWTH MOSTLY LOWER 806 YES JARRAH 40 REGROWTH MOSTLY LOWER 809 YES JARRAH 40 REGROWTH MOSTLY LOWER 811 YES MARRI 40 REGROWTH MOSTLY LOWER 812 YES MARRI 80 MATURE/SE | 795 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSILY UPPER |
| 197 NO GAP 0 GAP DAP 798 YES MARRI 20 REGROWTH MOSTLY LOWER 800 YES JARRAH 100 MATURE/SENESCENT MOSTLY LOWER 801 YES MARRI 90 MATURE/SENESCENT MOSTLY LOWER 801 YES MARRI 90 MATURE/SENESCENT MOSTLY LOWER 802 YES MARRI 30 REGROWTH MIXED 805 YES MARRI 30 REGROWTH MIXED 806 NO GAP 0 GAP GAP 807 YES JARRAH 40 REGROWTH MIXED 808 YES JARRAH 40 REGROWTH MOSTLY LOWER 811 YES MARRI 60 MATURE/SENESCENT MOSTLY LOPER 812 YES MARRI 60 REGROWTH MOSTLY LOPER 813 YES MARRI 60 REGROWTH MOSTLY LOPER< | 796 | YES | JARRAH | 20 | REGROWIN | MOSILY LOWER |
| 799 YES MARRI 20 REGROWTH MOSTLY LOWER 800 YES JARRAH 100 MATURE/SENESCENT MIXED 801 YES MARRI 40 REGROWTH MIXED 802 YES MARRI 40 REGROWTH MIXED 803 YES JARRAH 110 MATURE/SENESCENT MOSTLY LOWER 804 YES JARRAH 10 MATURE/SENESCENT MOSTLY LOPER 805 YES JARRAH 30 REGROWTH MIXED 806 NO GAP 0 GAP GAP 807 YES JARRAH 40 REGROWTH MIXED 808 YES JARRAH 40 REGROWTH MOSTLY LOWER 811 YES MARRI 50 REGROWTH MOSTLY LOWER 811 YES MARRI 60 MATURE/SENESCENT MOSTLY LOWER 813 YES MARRI 80 REGROWTH MIXED | 797 | NU | | 0 | GAP | |
| Pass PLSS MARKI SD NEGROWTH MIXED 800 YES MARRI 40 REGROWTH MIXED 801 YES MARRI 90 MATURE/SENESCENT MOSTLY UPPER 803 YES JARRAH 110 MATURE/SENESCENT MOSTLY UPPER 804 YES JARRAH 30 REGROWTH MIXED 805 YES MARRI 30 REGROWTH MIXED 806 NO GAP 0 GAP GAP 807 YES JARRAH 40 REGROWTH MOSTLY UPPER 809 YES JARRAH 40 REGROWTH MOSTLY UPPER 811 YES JARRAH 80 MATURE/SENESCENT MOSTLY UPPER 811 YES JARRAH 80 MATURE/SENESCENT MOSTLY UPPER 812 YES MARRI 60 MATURE/SENESCENT MOSTLY UPPER 813 YES MARRI 10 REGROWTH | 790 | TES VES | | 20 | | MOSTLY LOWER |
| 000 TES MARRI 100 MATURE/SENESCENT MIXED 801 YES MARRI 90 MATURE/SENESCENT MOSTLY UPPER 803 YES JARRAH 110 MATURE/SENESCENT MOSTLY UPPER 804 YES MARRI 30 REGROWTH MIXED 806 NO GAP GAP GAP 807 YES JARRAH 40 REGROWTH MIXED 808 YES JARRAH 40 REGROWTH MIXED 809 YES JARRAH 40 REGROWTH MOSTLY UPPER 811 YES MARRI 60 MATURE/SENESCENT MOSTLY UPPER 811 YES MARRI 60 MATURE/SENESCENT MOSTLY UPPER 813 YES MARRI 60 MATURE/SENESCENT MOSTLY UPPER 814 YES MARRI 60 GAP GAP 814 YES MARRI 60 REGROWTH MIXED </td <td>800</td> <td>VES</td> <td></td> <td>100</td> <td></td> <td></td> | 800 | VES | | 100 | | |
| Dot TES MARRI 90 NATURE/SENESCENT MOSTLY UPPER 802 YES JARRAH 110 MATURE/SENESCENT MOSTLY UPPER 803 YES MARRI 30 REGROWTH MIXED 805 YES MARRI 30 REGROWTH MIXED 806 NO GAP 0 GAP GAP 807 YES JARRAH 40 REGROWTH MIXED 808 YES JARRAH 40 REGROWTH MOSTLY LOWER 811 YES MARRI 50 REGROWTH MOSTLY LOPER 811 YES MARRI 40 REGROWTH MOSTLY LOPER 813 YES MARRI 40 REGROWTH MOSTLY UPPER 814 YES MARRI 30 REGROWTH MIXED 815 YES MARRI 40 REGROWTH MIXED 816 NO GAP 0 GAP GAP | 801 | VES | | 100 | RECROWTH | |
| Dot TES JARRAH 110 MATURE/SENESCENT MOSTLY UPPER 804 YES MARRI 30 REGROWTH MIXED 805 YES MARRI 30 REGROWTH MIXED 806 NO GAP 0 GAP GAP 807 YES JARRAH 30 REGROWTH MIXED 808 YES JARRAH 40 REGROWTH MIXED 809 YES JARRAH 40 REGROWTH MIXED 810 YES MARRI 60 MATURE/SENESCENT MOSTLY UPPER 811 YES JARRAH 80 MATURE/SENESCENT MOSTLY UPPER 813 YES MARRI 40 REGROWTH MOSTLY UPPER 814 YES MARRI 60 MATURE/SENESCENT MIXED 816 NO GAP 0 GAP GAP 816 NO GAP 0 GAP 817 N | 802 | VES | MARRI | 40 90 | | |
| 030 YES MARRI 30 REGROWTH MIXED 806 NO GAP 0 GAP GAP 806 NO GAP 0 GAP GAP 807 YES JARRAH 30 REGROWTH MIXED 808 YES JARRAH 40 REGROWTH MIXED 810 YES JARRAH 40 REGROWTH MIXED 811 YES JARRAH 40 REGROWTH MOSTLY UPPER 811 YES JARRAH 40 REGROWTH MOSTLY UPPER 812 YES MARRI 40 REGROWTH MOSTLY UPPER 813 YES MARRI 10 REGROWTH MIXED 815 YES MARRI 10 REGROWTH MIXED 816 NO GAP 0 GAP GAP 817 NO GAP 0 GAP GAP 818 YES MARRI | 803 | VES | | 110 | MATURE/SENESCENT | |
| 805 YES MARRI 30 REGROWTH MIXED 806 NO GAP 0 GAP GAP 807 YES JARRAH 30 REGROWTH MOSTLY LOWER 808 YES JARRAH 40 REGROWTH MIXED 809 YES JARRAH 40 REGROWTH MOSTLY LOWER 810 YES MARRI 50 REGROWTH MOSTLY UPPER 811 YES JARRAH 80 MATURE/SENESCENT MOSTLY UPPER 811 YES MARRI 40 REGROWTH MOSTLY UPPER 813 YES MARRI 30 REGROWTH MIXED 815 YES MARRI 30 REGROWTH MIXED 816 NO GAP 0 GAP GAP 818 YES MARRI 40 REGROWTH MIXED 819 NO GAP 0 GAP GAP 821 <td< td=""><td>804</td><td>YES</td><td>MARRI</td><td>30</td><td>REGROWTH</td><td>MIXED</td></td<> | 804 | YES | MARRI | 30 | REGROWTH | MIXED |
| NO GAP 0 GAP GAP GAP 806 NO GAP GAP GAP GAP 807 YES JARRAH 30 REGROWTH MIXED 809 YES JARRAH 40 REGROWTH MIXED 810 YES JARRAH 40 REGROWTH MOSTLY UPPER 811 YES JARRAH 80 MATURE/SENESCENT MOSTLY UPPER 811 YES JARRAH 40 REGROWTH MOSTLY UPPER 811 YES MARRI 60 MATURE/SENESCENT MIXED 814 YES MARRI 30 REGROWTH MIXED 815 YES MARRI 40 REGROWTH MIXED 817 NO GAP 0 GAP GAP 820 YES MARRI 40 REGROWTH MIXED 821 YES MARRI 60 MATURE/SENESCENT MOSTLY UPPER 822 | 805 | YES | MARRI | 30 | REGROWTH | MIXED |
| 807 YES JARRAH 30 REGROWTH MOSTLY LOWER 808 YES JARRAH 40 REGROWTH MIXED 809 YES JARRAH 40 REGROWTH MIXED 810 YES JARRAH 40 REGROWTH MOSTLY UPPER 811 YES JARRAH 80 MATURE/SENESCENT MOSTLY UPPER 811 YES JARRAH 40 REGROWTH MOSTLY UPPER 812 YES MARRI 40 REGROWTH MOSTLY UPPER 813 YES MARRI 40 REGROWTH MIXED 815 YES MARRI 30 REGROWTH MIXED 816 NO GAP 0 GAP GAP 817 NO GAP 0 GAP GAP 818 YES MARRI 40 REGROWTH MIXED 821 YES MARRI 60 MATURE/SENESCENT MOSTLY UPPER | 806 | NO | GAP | 0 | GAP | GAP |
| 808YESJARRAH40REGROWTHMIXED809YESJARRAH40REGROWTHMIXED810YESJARRAH50REGROWTHMOSTLY UPPER811YESJARRAH80MATURE/SENESCENTMOSTLY UPPER812YESJARRAH40REGROWTHMOSTLY UPPER813YESMARRI40REGROWTHMOSTLY UPPER814YESMARRI60MATURE/SENESCENTMIXED815YESMARRI60MATURE/SENESCENTMIXED816NOGAP0GAPGAP817NOGAP0GAPGAP818YESMARRI40REGROWTHMIXED820YESMARRI40REGROWTHMIXED821YESMARRI60MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI120MATURE/SENESCENTMOSTLY UPPER827YESMARRI50REGROWTHMIXED831YESMARRI60MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMOSTLY UPPER833YESMARRI60MATURE/S | 807 | YES | JARRAH | 30 | REGROWTH | MOSTLY LOWER |
| 809YESJARRAH40REGROWTHMIXED810YESMARRI50REGROWTHMOSTLY UPPER811YESJARRAH80MATURE/SENESCENTMOSTLY UPPER812YESJARRAH40REGROWTHMOSTLY UPPER813YESMARRI40REGROWTHMOSTLY UPPER814YESMARRI60MATURE/SENESCENTMIXED815YESMARRI30REGROWTHMIXED816NOGAP0GAPGAP817NOGAP0GAPGAP818YESMARRI40REGROWTHMIXED819NOGAP0GAPGAP820YESMARRI40REGROWTHMIXED821YESMARRI60MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI10MATURE/SENESCENTMOSTLY UPPER827YESMARRI10MATURE/SENESCENTMOSTLY UPPER830YESMARRI50REGROWTHMIXED831YESMARRI60MATURE/SENESCENTMOSTLY UPPER833YESMARRI50REGROWTHMIXED <td>808</td> <td>YES</td> <td>JARRAH</td> <td>40</td> <td>REGROWTH</td> <td>MIXED</td> | 808 | YES | JARRAH | 40 | REGROWTH | MIXED |
| 810YESMARRI50REGROWTHMOSTLY UPPER811YESJARRAH80MATURE/SENESCENTMOSTLY UPPER812YESJARRAH40REGROWTHMOSTLY LOWER813YESMARRI60MATURE/SENESCENTMIXED814YESMARRI60MATURE/SENESCENTMIXED815YESMARRI30REGROWTHMIXED816NOGAP0GAPGAP817NOGAP0GAPGAP818YESMARRI40REGROWTHMIXED819NOGAP0GAPGAP820YESMARRI40REGROWTHMIXED821YESJARRAH90MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI120MATURE/SENESCENTMOSTLY UPPER827YESMARRI50REGROWTHMIXED830YESMARRI50REGROWTHMOSTLY UPPER831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER833YESMARRI60MATURE/SENESCENTMOSTLY UPPER834YESJARRAH80MATURE/SENESCENT <td>809</td> <td>YES</td> <td>JARRAH</td> <td>40</td> <td>REGROWTH</td> <td>MIXED</td> | 809 | YES | JARRAH | 40 | REGROWTH | MIXED |
| 811YESJARRAH80MATURE/SENESCENTMOSTLY UPPER812YESJARRAH40REGROWTHMOSTLY LOWER813YESMARRI60MATURE/SENESCENTMIXED814YESMARRI60MATURE/SENESCENTMIXED815YESMARRI30REGROWTHMIXED816NOGAP0GAPGAP817NOGAP0GAPGAP818YESMARRI40REGROWTHMIXED819NOGAP0GAPGAP820YESMARRI40REGROWTHMIXED821YESJARRAH90MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI120MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER833YESMARRI60MATURE/SENESCENTMOSTLY UPPER834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI40REGROWTHMIXED836YESMARRI40REGROWTH <td< td=""><td>810</td><td>YES</td><td>MARRI</td><td>50</td><td>REGROWTH</td><td>MOSTLY UPPER</td></td<> | 810 | YES | MARRI | 50 | REGROWTH | MOSTLY UPPER |
| 812YESJARRAH40REGROWTHMOSTLY LOWER813YESMARRI40REGROWTHMOSTLY LOWER814YESMARRI60MATURE/SENESCENTMIXED815YESMARRI30REGROWTHMIXED816NOGAP0GAPGAP817NOGAP0GAPGAP818YESMARRI40REGROWTHMIXED819NOGAP0GAPGAP820YESMARRI40REGROWTHMIXED821YESJARRAH90MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI120MATURE/SENESCENTMOSTLY UPPER827YESMARRI50REGROWTHMIXED831YESMARRI50REGROWTHMIXED833YESMARRI60MATURE/SENESCENTMOSTLY UPPER833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI40REGROWTHMIXED836YESMARRI40REGROWTHMIXED838 <t< td=""><td>811</td><td>YES</td><td>JARRAH</td><td>80</td><td>MATURE/SENESCENT</td><td>MOSTLY UPPER</td></t<> | 811 | YES | JARRAH | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 813 YES MARRI 40 REGROWTH MOSTLY UPPER 814 YES MARRI 60 MATURE/SENESCENT MIXED 815 YES MARRI 30 REGROWTH MIXED 816 NO GAP 0 GAP GAP 817 NO GAP 0 GAP GAP 818 YES MARRI 40 REGROWTH MIXED 819 NO GAP 0 GAP GAP 820 YES MARRI 40 REGROWTH MIXED 821 YES JARRAH 90 MATURE/SENESCENT MOSTLY UPPER 822 YES MARRI 60 MATURE/SENESCENT MOSTLY UPPER 823 NO GAP 0 GAP GAP 824 YES MARRI 70 MATURE/SENESCENT MOSTLY UPPER 825 NO GAP 0 GAP GAP 826 YES <td>812</td> <td>YES</td> <td>JARRAH</td> <td>40</td> <td>REGROWTH</td> <td>MOSTLY LOWER</td> | 812 | YES | JARRAH | 40 | REGROWTH | MOSTLY LOWER |
| 814YESMARRI60MATURE/SENESCENTMIXED815YESMARRI30REGROWTHMIXED816NOGAP0GAPGAP817NOGAP0GAPGAP818YESMARRI40REGROWTHMIXED819NOGAP0GAPGAP820YESMARRI40REGROWTHMIXED821YESJARRAH90MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI120MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESMARRI60MATURE/SENESCENTMOSTLY UPPER832YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI40REGROWTHMIXED836YESMARRI50REGROWTHMIXED838YESMARRI50REGROWTHMIXED838YES | 813 | YES | MARRI | 40 | REGROWTH | MOSTLY UPPER |
| 815YESMARRI30REGROWTHMIXED816NOGAP0GAPGAP817NOGAP0GAPGAP818YESMARRI40REGROWTHMIXED819NOGAP0GAPGAP820YESMARRI40REGROWTHMIXED821YESJARRAH90MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI120MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY LOWER835YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI50REGROWTHMIXED838YESJARRAH <td< td=""><td>814</td><td>YES</td><td>MARRI</td><td>60</td><td>MATURE/SENESCENT</td><td>MIXED</td></td<> | 814 | YES | MARRI | 60 | MATURE/SENESCENT | MIXED |
| 816NOGAP0GAPGAP817NOGAP0GAPGAP818YESMARRI40REGROWTHMIXED819NOGAP0GAPGAP820YESMARRI40REGROWTHMIXED821YESJARRAH90MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI70MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI40REGROWTHMIXED833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI40REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI50REGROWTHMIXED838YESJARRAH40REGROWTHMIXED841NOGAP< | 815 | YES | MARRI | 30 | REGROWTH | MIXED |
| 817NOGAP0GAPGAP818YESMARRI40REGROWTHMIXED819NOGAP0GAPGAP820YESMARRI40REGROWTHMIXED821YESJARRAH90MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI120MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI40REGROWTHMIXED836YESMARRI40REGROWTHMOSTLY LOWER837YESMARRI40REGROWTHMOSTLY LOWER838YESJARRAH40REGROWTHMIXED840YESMARRI30REGROWTHMOSTLY LOWER841 </td <td>816</td> <td>NO</td> <td>GAP</td> <td>0</td> <td>GAP</td> <td>GAP</td> | 816 | NO | GAP | 0 | GAP | GAP |
| 818YESMARRI40REGROWTHMIXED819NOGAP0GAPGAP820YESMARRI40REGROWTHMIXED821YESJARRAH90MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI120MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMOSTLY UPPER833YESMARRI50REGROWTHMIXED834YESMARRI40REGROWTHMOSTLY LOWER837YESMARRI40REGROWTHMOSTLY LOWER838YESMARRI30REGROWTHMOSTLY LOWER839YESMARRI30REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMOSTLY LOWER< | 817 | NO | GAP | 0 | GAP | GAP |
| 819NOGAP0GAPGAP820YESMARRI40REGROWTHMIXED821YESJARRAH90MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI70MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESMARRI60MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMIXED833YESMARRI60MATURE/SENESCENTMOSTLY UPPER834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI40REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI30REGROWTHMIXED840YESMARRI30REGROWTHMIXED841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843 </td <td>818</td> <td>YES</td> <td>MARRI</td> <td>40</td> <td>REGROWTH</td> <td>MIXED</td> | 818 | YES | MARRI | 40 | REGROWTH | MIXED |
| 820YESMARRI40REGROWTHMIXED821YESJARRAH90MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMIXED823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI70MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMIXED833YESMARRI60MATURE/SENESCENTMOSTLY UPPER834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI40REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI40REGROWTHMIXED838YESJARRAH40REGROWTHMIXED840YESMARRI30REGROWTHMIXED841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED <td< td=""><td>819</td><td>NO</td><td>GAP</td><td>0</td><td>GAP</td><td>GAP</td></td<> | 819 | NO | GAP | 0 | GAP | GAP |
| 821YESJARRAH90MATURE/SENESCENTMOSTLY UPPER822YESMARRI60MATURE/SENESCENTMOSTLY UPPER823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI70MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMOSTLY UPPER833YESMARRI40REGROWTHMIXED834YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMOSTLY UPPER837YESMARRI40REGROWTHMIXED838YESJARRAH40REGROWTHMIXED839YESMARRI30REGROWTHMIXED840YESMARRI30REGROWTHMIXED841NOGAP0GAPGAP842YESJARRAH70MATURE/SENESCENTMOSTLY UPPER843YESJARRAH70MATURE/SENESCENTMOSTLY UP | 820 | YES | MARRI | 40 | REGROWIH | MIXED |
| 822YESMARRI60MATURE/SENESCENTMIAED823NOGAP0GAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI70MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESMARRI60MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMOSTLY UPPER833YESMARRI40REGROWTHMIXED834YESMARRI50REGROWTHMIXED835YESMARRI40REGROWTHMIXED836YESMARRI40REGROWTHMIXED838YESJARRAH40REGROWTHMIXED839YESMARRI30REGROWTHMIXED840YESMARRI30REGROWTHMIXED841NOGAP0GAPGAP842YESJARRAH70MATURE/SENESCENTMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH70MATURE/SENESCENTMOSTLY LOWER844NO <t< td=""><td>821</td><td>YES</td><td>JARRAH</td><td>90</td><td>MATURE/SENESCENT</td><td></td></t<> | 821 | YES | JARRAH | 90 | MATURE/SENESCENT | |
| A23NOGAP0GAPGAPGAP824YESMARRI70MATURE/SENESCENTMOSTLY UPPER825NOGAP0GAPGAP826YESMARRI120MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMIXED833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI40REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI40REGROWTHMIXED838YESJARRAH40REGROWTHMIXED840YESMARRI30REGROWTHMIXED841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY LOWER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP | 822 | YES | | 60 | MATURE/SENESCENT | |
| 10MATCH10MATCH CLOSENESCENTMOSTLET OFFER825NOGAP0GAPGAP826YESMARRI70MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMIXED833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI40REGROWTHMIXED838YESJARRAH40REGROWTHMIXED839YESMARRI30REGROWTHMIXED840YESMARRI30REGROWTHMIXED841NOGAP0GAPGAP843YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0 <t< td=""><td>023 924</td><td>NU</td><td></td><td>70</td><td></td><td></td></t<> | 023 924 | NU | | 70 | | |
| 0225NOOAI0OAIOAIOAI826YESMARRI70MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMIXED833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI40REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI40REGROWTHMOSTLY LOWER838YESJARRAH40REGROWTHMIXED840YESMARRI50REGROWTHMIXED841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP846NOGAP0GAPGAP846NOGAP0GAP </td <td>024 825</td> <td>NO</td> <td></td> <td>0</td> <td>GAD</td> <td>CAP</td> | 024 825 | NO | | 0 | GAD | CAP |
| 325HARRI10MATURE/SENESCENTMOSTLY UPPER827YESMARRI120MATURE/SENESCENTMOSTLY UPPER828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMIXED833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI40REGROWTHMIXED838YESJARRAH40REGROWTHMOSTLY LOWER839YESMARRI50REGROWTHMIXED840YESMARRI30REGROWTHMIXED841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP846NOGAP0MATURE/SENESCENT <td>826</td> <td>YES</td> <td>MARRI</td> <td>70</td> <td>MATURE/SENESCENT</td> <td>MOSTLY LIPPER</td> | 826 | YES | MARRI | 70 | MATURE/SENESCENT | MOSTLY LIPPER |
| ALSMARKALSGAPGAPGAP828NOGAP0GAPGAP829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMIXED833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI40REGROWTHMOSTLY LOWER838YESJARRAH40REGROWTHMOSTLY UPPER840YESMARRI50REGROWTHMIXED840YESMARRI30REGROWTHMIXED841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED | 827 | YES | MARRI | 120 | MATURE/SENESCENT | MOSTLY UPPER |
| 829NOGAP0GAPGAP830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMIXED833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMOSTLY LOWER837YESMARRI40REGROWTHMOSTLY LOWER838YESJARRAH40REGROWTHMOSTLY UPPER839YESMARRI50REGROWTHMOSTLY UPPER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED848YESMARRI40REGROWTHMIXED848YESJARRAH50MATURE/SENESCENTMOSTLY UPPER848YESJA | 828 | NO | GAP | 0 | GAP | GAP |
| 830YESMARRI50REGROWTHMIXED831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMIXED833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI40REGROWTHMOSTLY LOWER838YESJARRAH40REGROWTHMOSTLY LOWER839YESMARRI50REGROWTHMIXED840YESMARRI30REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 829 | NO | GAP | 0 | GAP | GAP |
| 831YESJARRAH80MATURE/SENESCENTMOSTLY UPPER832YESMARRI60MATURE/SENESCENTMIXED833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMOSTLY LOWER837YESMARRI40REGROWTHMOSTLY LOWER838YESJARRAH40REGROWTHMOSTLY UPPER839YESMARRI50REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 830 | YES | MARRI | 50 | REGROWTH | MIXED |
| 832YESMARRI60MATURE/SENESCENTMIXED833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI40REGROWTHMOSTLY LOWER838YESJARRAH40REGROWTHMOSTLY UPPER839YESMARRI50REGROWTHMIXED840YESMARRI30REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED848YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 831 | YES | JARRAH | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 833YESMARRI40REGROWTHMIXED834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMIXED837YESMARRI40REGROWTHMOSTLY LOWER838YESJARRAH40REGROWTHMOSTLY UPPER839YESMARRI50REGROWTHMOSTLY LOWER840YESMARRI30REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED848YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 832 | YES | MARRI | 60 | MATURE/SENESCENT | MIXED |
| 834YESJARRAH130MATURE/SENESCENTMOSTLY UPPER835YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMOSTLY LOWER837YESMARRI40REGROWTHMIXED838YESJARRAH40REGROWTHMOSTLY UPPER839YESMARRI50REGROWTHMOSTLY UPPER840YESMARRI30REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 833 | YES | MARRI | 40 | REGROWTH | MIXED |
| 835YESMARRI50REGROWTHMIXED836YESMARRI40REGROWTHMOSTLY LOWER837YESMARRI40REGROWTHMIXED838YESJARRAH40REGROWTHMOSTLY UPPER839YESMARRI50REGROWTHMOSTLY UPPER840YESMARRI30REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 834 | YES | JARRAH | 130 | MATURE/SENESCENT | MOSTLY UPPER |
| 836YESMARRI40REGROWTHMOSTLY LOWER837YESMARRI40REGROWTHMIXED838YESJARRAH40REGROWTHMOSTLY UPPER839YESMARRI50REGROWTHMIXED840YESMARRI30REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 835 | YES | MARRI | 50 | REGROWTH | MIXED |
| 837YESMARRI40REGROWTHMIXED838YESJARRAH40REGROWTHMOSTLY UPPER839YESMARRI50REGROWTHMIXED840YESMARRI30REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 836 | YES | MARRI | 40 | REGROWTH | MOSTLY LOWER |
| 838YESJARRAH40REGROWTHMOSTLY UPPER839YESMARRI50REGROWTHMIXED840YESMARRI30REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 837 | YES | MARRI | 40 | REGROWTH | MIXED |
| 839YESMARRI50REGROWTHMIXED840YESMARRI30REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 838 | YES | JARRAH | 40 | REGROWTH | MOSTLY UPPER |
| 840YESMARRI30REGROWTHMOSTLY LOWER841NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 839 | YES | MARRI | 50 | REGROWTH | MIXED |
| 641NOGAP0GAPGAP842YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 840 | YES | MARRI | 30 | REGROWIH | MUSILY LOWER |
| 642YESJARRAH40REGROWTHMIXED843YESJARRAH70MATURE/SENESCENTMOSTLY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 841 | NU | GAP | U | GAP | GAP |
| 64-3YESJAKRAH/UMATURE/SENESCENTMOSILY UPPER844NOGAP0GAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSILY UPPER | 842 | YES | JARRAH | 40 | REGROWIH | |
| 044NOGAPUGAPGAP845NOGAP0GAPGAP846NOGAP0GAPGAP847YESJARRAH50MATURE/SENESCENTMIXED848YESMARRI40REGROWTHMIXED849YESJARRAH90MATURE/SENESCENTMOSTLY UPPER | 843 | TES | JAKKAH | 10 | MATURE/SENESCENT | |
| 043 IND GAP U GAP GAP 846 NO GAP 0 GAP GAP 847 YES JARRAH 50 MATURE/SENESCENT MIXED 848 YES MARRI 40 REGROWTH MIXED 849 YES JARRAH 90 MATURE/SENESCENT MOSTLY UPPER | 044 945 | | GAP | 0 | GAP | GAP |
| 640 NO GAP 0 GAP GAP 847 YES JARRAH 50 MATURE/SENESCENT MIXED 848 YES MARRI 40 REGROWTH MIXED 849 YES JARRAH 90 MATURE/SENESCENT MOSTLY UPPER | 040 946 | NO | GAF | 0 | | |
| 848 YES MARRI 40 REGROWTH MIXED 849 YES JARRAH 90 MATURE/SENESCENT MOSTLY UPPER | 040 847 | VES | | 50 | | |
| 849 YES JARRAH 90 MATURE/SENESCENT MOSTLY UPPER | 848 | VES | | 40 | REGROW/TH | MIXED |
| | 849 | YES | JARRAH | 90 | MATURE/SENESCENT | MOSTLY LIPPER |

Sample plot 7 (1950s)

| | CANORY | SDECIES | חסח | | |
|------------|------------|---------|----------------|-------------------|--------------|
| 850 | VES | MARRI | 30 | REGROWTH | |
| 851 | VES | | 70 | | |
| 852 | VES | | 50 | REGROWTH | |
| 853 | VES | | 50 | REGROWTH | |
| 854 | NO | GAP | 0 | GAP | GAP |
| 855 | VES | | 70 | | |
| 856 | VES | MARRI | 50 | REGROWTH | MIXED |
| 857 | NO | GAP | 0 | GAP | GAP |
| 858 | NO | GAP | 0 | GAP | GAP |
| 859 | YES | MARRI | 40 | REGROWTH | MOSTLY LOWER |
| 860 | YES | JARRAH | 30 | REGROWTH | MOSTLY LOWER |
| 861 | YES | JARRAH | 80 | MATURE/SENESCENT | MIXED |
| 862 | NO | GAP | 0 | GAP | GAP |
| 863 | YES | MARRI | 40 | REGROWTH | MIXED |
| 864 | NO | GAP | 0 | GAP | GAP |
| 865 | YES | JARRAH | 80 | MATURE/SENESCENT | MOSTLY UPPER |
| 866 | NO | GAP | 0 | GAP | GAP |
| 867 | YES | MARRI | 30 | REGROWTH | MIXED |
| 868 | YES | JARRAH | 30 | REGROWTH | MOSTLY UPPER |
| 869 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 870 | YES | JARRAH | 100 | MATURE/SENESCENT | MOSTLY UPPER |
| 871 | NO | GAP | 0 | GAP | GAP |
| 872 | NO | GAP | 0 | GAP | GAP |
| 873 | YES | MARRI | 30 | REGROWTH | MOSTLY LOWER |
| 874 | YES | MARRI | 30 | REGROWTH | MOSTLY LOWER |
| 875 | NO | GAP | 0 | GAP | GAP |
| 876 | NO | GAP | 0 | GAP | GAP |
| 877 | YES | MARRI | 20 | REGROWTH | MOSTLY LOWER |
| 878 | NO | GAP | 0 | GAP | GAP |
| 879 | NO | GAP | 0 | GAP | GAP |
| 880 | YES | JARRAH | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 881 | YES | JARRAH | 70 | MATURE/SENESCENT | MIXED |
| 882 | NO | GAP | 0 | GAP | GAP |
| 883 | YES | JARRAH | 30 | REGROWTH | MOSTLY LOWER |
| 884 | NO | GAP | 0 | GAP | GAP |
| 885 | NO | GAP | 0 | GAP | GAP |
| 886 | YES | JARRAH | 40 | REGROWTH | MIXED |
| 887 | YES | JARRAH | 40 | REGROWTH | MIXED |
| 888 | YES | JARRAH | 90 | MATURE/SENESCENT | MOSTLY UPPER |
| 889 | YES | JARRAH | 90 | MATURE/SENESCENT | MOSTLY UPPER |
| 890 | NO | GAP | 0 | GAP | GAP |
| 891 | YES | MARRI | 50 | MATURE/SENESCENT | MIXED |
| 892 | YES | JARRAH | 30 | REGROWTH | MOSTLY LOWER |
| 893 | YES | JARRAH | 40 | REGROWTH | MIXED |
| 894 | YES | JARRAH | 100 | MATURE/SENESCENT | MOSTLY UPPER |
| 895 | YES | JARRAH | 50 | REGROWTH | MOSTLY UPPER |
| 896 | YES | MARRI | 60 | MATURE/SENESCENT | MOSTLY UPPER |
| 897 | YES | JARRAH | 70 | MATURE/SENESCENT | MIXED |
| 898 | YES | MARRI | 40 | REGROWIH | MIXED |
| 899 | YES | JARRAH | 60 | MATURE/SENESCENT | MIXED |
| 900 | YES | JARRAH | 50 | REGROWTH | MIXED |
| 901 | NO | GAP | 0 | GAP | GAP |
| 902 002 | | | U 40 | GAP | |
| 903 | TES | | 40 | REGROWIH | |
| 904 005 | IES VES | | 40 70 | | |
| 900 | IEO VES | | 80 | MATURE/SENESCENT | |
| 900 | IEO VES | | 70 | MATURE/SEINESUENT | |
| 907 | IES VES | | 10 | | |
| 000 | NO | | 4 0 | | |
| 909 | VES | | 30 | | |
| Q11 | VES | MARRI | 40 | REGROWTH | MIXED |
| 511 | 1 2 3 | | -U | | |

Sample plot 8 (1960s)

| FID 479 | CANOPY YES | SPECIES JARRAH | DBH 70 | DEVELOPMENT MATURE/SENESCENT | STUMPS 0 | DISTURBANCE | QUALITATIVE MIXED |
|-------------------|---------------|-------------------|------------------|---------------------------------|-------------|-------------|----------------------|
| 480 | YES | JARRAH | 20 | REGROWTH | 0 | TREELEAR | MIXED |
| 481 | NU | GAP | 0 | GAP | 0 | IREEHEAD | MOSILY LOWER |
| 482 | YES | MARRI | 50 | REGROWTH | 1 | | MIXED |
| 483 | YES | JARRAH | 20 | REGROWTH | 0 | | |
| 484 | YES | JARRAH | 30 | REGROWTH | 0 | | MOSILY LOWER |
| 485 | YES | JARRAH | 30 | REGROWIH | 0 | | MIXED |
| 486 | YES | JARRAH | 40 | REGROWTH | 0 | SNIGTRACK | MIXED |
| 487 | NO | GAP | 0 | 045 | 1 | X-CUT LOG_ | GAP |
| 488 | NO | GAP | 0 | GAP | 0 | | GAP |
| 489 | YES | JARRAH | 80 | MATURE/SENESCENT | 1 | | MOSILY UPPER |
| 490 | YES | JARRAH | 70 | MATURE/SENESCENT | 0 | | MOSTLY UPPER |
| 491 | NO | GAP | 0 | GAP | 0 | | GAP |
| 492 | YES | MARRI | 70 | MATURE/SENESCENT | 1 | | MIXED |
| 493 | NO | | 0 | GAP | 0 | | GAP |
| 494 | YES | JARRAH | 70 | MATURE/SENESCENT | 0 | | MIXED |
| 495 | YES | JARRAH | 70 | MATURE/SENESCENT | 0 | | MOSTLY UPPER |
| 496 | YES | MARRI | 120 | MATURE/SENESCENT | 1 | | MOSTLY UPPER |
| 497 | YES | JARRAH | 50 | REGROWTH | 0 | | MIXED |
| 498 | NO | GAP | 0 | GAP | 1 | | GAP |
| 499 | YES | MARRI | 50 | REGROWTH | 0 | | MIXED |
| 500 | YES | MARRI | 40 | REGROWTH | 0 | SNIGTRACK | MIXED |
| 501 | NO | GAP | 0 | GAP | 0 | | GAP |
| 502 | YES | MARRI | 60 | REGROWTH | 0 | SNIGTRACK | MIXED |
| 503 | YES | JARRAH | 50 | REGROWTH | 0 | | MIXED |
| 504 | NO | GAP | 0 | GAP | 0 | X-CUT LOG_ | GAP |
| 505 | YES | JARRAH | 40 | REGROWTH | 0 | X-CUT LOG_ | MOSTLY LOWER |
| 506 | YES | JARRAH | 20 | REGROWTH | 1 | X-CUT LOG_ | MOSTLY LOWER |
| 507 | YES | JARRAH | 20 | REGROWTH | 0 | | MIXED |
| 508 | YES | JARRAH | 90 | MATURE/SENESCENT | 0 | SNIGTRACK | MOSTLY UPPER |
| 509 | NO | GAP | 0 | GAP | 1 | TREEHEAD | GAP |
| 510 | NO | GAP | 0 | GAP | 0 | X-CUT LOG_ | GAP |
| 511 | NO | GAP | 0 | GAP | 0 | | GAP |
| 512 | NO | GAP | 0 | GAP | 0 | | GAP |
| 513 | YES | JARRAH | 50 | REGROWTH | 0 | | MIXED |
| 514 | YES | JARRAH | 60 | MATURE/SENESCENT | 0 | | MOSTLY UPPER |
| 515 | YES | JARRAH | 40 | REGROWTH | 0 | | MIXED |
| 516 | YES | JARRAH | 80 | MATURE/SENESCENT | 0 | | MOSTLY UPPER |
| 517 | YES | MARRI | 20 | REGROWTH | 1 | X-CUT LOG | MIXED |
| 518 | NO | GAP | 0 | GAP | 0 | _ | GAP |
| 519 | YES | JARRAH | 70 | MATURE/SENESCENT | 1 | SNIGTRACK | MIXED |
| 520 | YES | JARRAH | 40 | REGROWTH | 0 | SNIGTRACK | MIXED |
| 521 | YES | JARRAH | 70 | MATURE/SENESCENT | 0 | | MIXED |
| 522 | YES | JARRAH | 40 | REGROWTH | 0 | | MIXED |
| 523 | YES | JARRAH | 40 | REGROWTH | 0 | | MOSTLY LOWER |
| 524 | NO | GAP | 0 | GAP | 0 | SNIGTRACK | GAP |
| 525 | YES | JARRAH | 60 | MATURE/SENESCENT | 0 | SNIGTRACK | MOSTLY UPPER |
| 526 | NO | GAP | 0 | GAP | 0 | TREEHEAD | GAP |