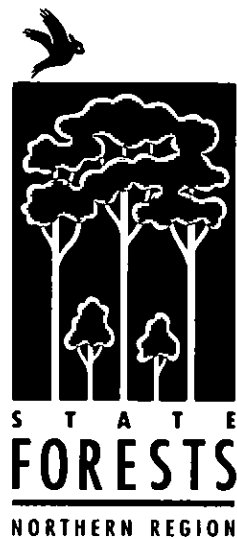


Your reference NRR 417A MC
Our reference

20 January, 1998

D. Hall
Lot 45 Firth-Heinz Road
Pillar Valley
GRAFTON NSW 2462.



**State Forests of
New South Wales**

Casino District
PO Box 688
Casino
NSW 2470
Phone (066) 62 4499
Fax (066) 62 5826

Dear Daniel,

DRAFT Plan of Operations for 1998

State Forests has developed a draft Plan of Operations for 1998 for logging in IAP Negotiation Areas. This Plan implements the NSW Government's forest policy by limiting access in IDFA areas and providing Industry with adequate log stocks of customary species and quality mix.

Please find attached a copy of the draft Plan of Operations for 1998 and an associated letter which provides contextual information for the State-wide Plan.

You will note that for Northern Rivers Region - which contains Murwillumbah, Urbenville, Casino, Tenterfield and Glen Innes Management Areas - preliminary planning indicates that access to IDFA areas will be required in Murwillumbah, Urbenville and Casino Management Areas to achieve the sawlog allocations required from these Management Areas in 1998.

Please note that the IDFA compartments on the attached draft Plan are indicative only of the level of access required to IDFA compartments. The determination of which IDFA compartments shall be accessed in 1998 will require North East Harvesting Advisory Board consideration, according to the selection process developed during 1997.

If you have any questions on this draft Plan please phone Mark Carron at this office, or provide written comments to the Regional Manager at the above address by 29 January 1998.

Yours faithfully

A handwritten signature in black ink, appearing to read "Mark Carron" with a small "for" written above it.

R. J. Williams

A/ Regional Manager

NORTHERN RIVERS REGION

FOREST POLICY & PROGRAMS

DRAFT

Plan of Sawlog Operations to 31 December 1998

Issue

A review of harvesting areas has occurred by SFNSW and NPWS to continue the implementation of the Government's forestry reforms and to allow timber harvesting to meet Government sawlog supply commitments and to ensure contractor deployment until 31 December 1998.

Background

Government Decision

As a result of the Government's 23 September 1996 forestry announcement some 816,000 hectares of State forest has been placed in the Interim Deferred Forest Area (IDFA), 90,000 hectares of new national park created and 118,000 hectares of identified wilderness on State forest revoked and declared as wilderness. Every practicable effort is to be made to supply timber commitments from outside the IDFA while comprehensive regional assessments are undertaken. Harvesting in the IDFA (other than in the Eden Management Area) may occur under limited circumstances to meet timber supply commitments if there is no other practicable source of timber. Harvesting within the IDFA is considered by a Harvesting Advisory Board or, during a transitional period, by a committee of representatives from NPWS, RACAC and State Forests.

The decision indicated limited harvesting in the IDFA is required and is likely to draw up to a maximum ten percent of timber (as a statewide average) from within the IDFA. The actual percentage for some IAP negotiation areas may be higher than the average of ten percent.

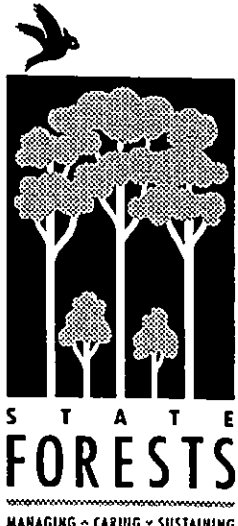
One month log stock levels and traditional species, quality mix are to be included in mill supplies. Harvesting is to be specially located to be as economical as possible.

Plantations, as defined in the Timber Plantations (Harvest Guarantee) Act and exceeding 10 hectares in size, and which occur within the IDFA, are available for timber harvesting under identical conditions to those applying to plantations outside the IDFA.

The supply of non-quota products (piles, poles, girders, sleepers, small sawlogs, ungraded logs, mining timber and other miscellaneous products) will be supplied as available from the IDFA by integrated operations in association with the supply of quota quality sawlogs.

The IDFA arrangements deal only with wood harvesting from native forest and related activities. Other activities on State forests will be approved or will continue under existing arrangements and regulations.

Commonwealth Deferred Forest area (DFA) in Negotiation areas N1-N6 has been replaced by the IDFA. Commonwealth has replaced the DFA, as specified in the 1996 Deferred Forest Agreement, with a new deferred area based on the IDFA in Eden, Tumut and the Southern



Negotiation Areas (with some additional areas to the IDFA in Eden and Southern Negotiation Areas). The proposal is workable provided the CRA process is completed on schedule.

Timber Supply Arrangements

The implementation of the Government's decision in relation to timber supply (as outlined above) will be achieved through the following arrangements:

- ◊ Access to IDFA and where there are no practicable alternatives to meet supply commitments and to help ensure customary species and quality mix are achieved.
- ◊ Access to IDFA compartments in Urbenville, Casino and Murwillumbah will be considered by the North East Harvest Advisory Board. Another Harvesting Advisory Board is to be established in Hunter Region in early 1998. Pending the formation of a Harvesting Advisory Boards in other areas the commencement of new logging operations inside the IDFA will be permitted on the approval of a committee comprising nominees of the RACAC, NPWS and State Forests. The following criteria will be used by the committee when considering the supply of timber products during the transition period.
 - priority for logging will be given to areas outside the IDFA before scheduling operations inside the IDFA;
 - the identification and approval of compartments for harvest planning is to be sufficiently in advance of requirements to ensure logging operations are not interrupted;
 - log stock levels in sawmill yards are to be maintained at levels sufficient for normal mill operations and provide customary species and quality mix;
 - harvesting activities are to be spatially located to be as economical as possible for both State Forests and licensees in terms of costs including haulage, road construction and adjacency to other operations.
 - supply to industry to be at a level consistent with Government commitments.
 - FPA have presented a detailed analysis of request for log supply in 1998 to meet FPA customary species requests. Attachment 2 indicates SFNSW response to FPA requirements.
- ◊ The Plan of Operations will provide the Board and Stakeholders with the opportunity to assist in meeting the Government's objectives.

Current Situation

A draft Plan of Operations has been developed by State Forests to allow timber harvesting to meet the Government's timber supply commitments and to ensure contractor deployment ***until 31 December 1998***. This Plan of Operations has been developed by State Forests to minimise the need to undertake harvesting operations in the IDFA.

The draft Plan will be reviewed by NPWS and SFNSW with the objective of stakeholder consultation by Regions by mid January 1998. The subsequent Plan of Operation is to be adopted by 1 February 1998. Ongoing review of the Plan of Operation will occur until a formal review before July 1998.

The following conclusions can be drawn from the Plan of Operations:

- ◊ It is expected that 30 new IDFA compartments, 4 in Urbenville, 5 in Murwillumbah, 16 in Casino, 3 in Wyong and 4 in Bulahdelah Management Area (see Attachment 1) will be needed during this Plan period depending on the deliberations of the Harvest Advisory Boards and the Tripartite Committee. This represents about 4 % of compartments to be harvested in 1998 and is less than 1% of the total IDFA compartments in the IAP Regions.
- ◊ In addition 6 contingency compartments (1 in Murwillumbah, 2 in Casino and 3 in Bulahdelah) in the IDFA are required to be identified for planning purposes.
- ◊ Of the Management areas, access to IDFA is greatest in Casino (in Northern Region) but is only 8 % of the number of IDFA compartments which is less than the allowable 10% average.
- ◊ The Plan for Walcha and Styx is to be reviewed by NPWS and SFNSW with local Industry to identify, if possible, a strategy for improved species mix and log supply for 1998.

Summary

In summary, for the period ending 31 December 1998, access to new IDFA is required in IAP negotiation areas as follows:

- ◊ N3, N5, N6, S1, S2, Eden and Tumut have no new IDFA compartments required in the plan period.
- ◊ Access to IDFA compartments is required in N1, N2, N4 and Central where an estimated 30 new IDFA and 6 contingency compartments are required depending on the deliberations of the Harvesting Advisory Board and the Tripartite Committee. The actual compartments required for logging in Murwillumbah, Urbenville and Casino will be considered by the NEHAB.

Changes to the Plan may occur following industry and stakeholder review and considerations through newly established Harvesting Advisory Boards.

David Ridley
General Manager
Forest Policy and Programs.
State Forests

Plan of Operation to December 1998

Negotiation	Management	State Forest	Compartment	Status:	
Area	Area			DFA, IDFA, Plantation, Contingency	Comment
C1	Cessnock	Pokolbin	325		proposed integrated operation - planning
C1	Cessnock	Pokolbin	336		proposed integrated operation - planning
C1	Cessnock	Watagan	213		minor operations only
C1	Cessnock	Heaton	239		current integrated operations - nearly complete
C1	Wyong	Olney	6		proposed plantation thinning
C1	Wyong	Olney	8		proposed plantation thinning
C1	Wyong	Olney	20		current minor operations only
C1	Wyong	Olney	21		current minor operations only
C1	Wyong	Olney	24		proposed plantation thinning
C1	Wyong	Olney	33		proposed integrated operation - planning in
C1	Wyong	Olney	40		proposed integrated operation - planning in
C1	Wyong	Olney	41		proposed integrated operation - planning in
C1	Wyong	Olney	65		proposed integrated operation - planning in
C1	Wyong	Olney	66		proposed integrated operation - planning in
C1	Wyong	Olney	67		current minor operations only
C1	Wyong	Olney	71		proposed integrated operation - planning in
C1	Wyong	Olney	73		proposed plantation thinning
C1	Wyong	Olney	81		proposed plantation thinning
C1	Wyong	Olney	88		proposed plantation thinning and integrated
C1	Wyong	Ourimbah	138		proposed integrated operation - planning
C1	Wyong	Ourimbah	139		proposed integrated operation - planning
C1	Wyong	Ourimbah	140		proposed integrated operation - planning
C1	Wyong	Ourimbah	141		proposed integrated operation - planning
C1	Wyong	Ourimbah	142		current integrated operation - nearly complete
C1	Wyong	Ourimbah	149		proposed integrated operation - planning
C1	Wyong	Ourimbah	150		proposed integrated operation - planning
C1	Wyong	Olney	34	IDFA	proposed integrated operation
C1	Wyong	Olney	35	IDFA	proposed integrated operation
C1	Wyong	Olney	37	IDFA	proposed integrated operation
Central	Mudgee	Nullo Mountain	31,32		
Central	Mudgee	Coricudgy	40,41		Prt. 41 is within Wollemi Wilderness proposal.
Central	Bathurst	Newnes	301-304,306-311		309 is wholly within the Wollemi Wilderness

Plan of Operation to December 1998

Negotiation Area	Management Area	State Forest	Compartment	Status:	
				DFA, IDFA, Plantation,	Comment
					Contingency
Eden	Eden	East Boyd	4		Licenced, operation in progress.
Eden	Eden	East Boyd	6		Licenced, operation in progress.
Eden	Eden	East Boyd	7		Licenced, operation in progress.
Eden	Eden	East Boyd	18		Preplanning work started.
Eden	Eden	East Boyd	19		Preplanning work started.
Eden	Eden	East Boyd	20		Preplanning work started.
Eden	Eden	East Boyd	32		Preplanning work started.
Eden	Eden	Nadgee	158	Partially	Licenced, thinning operation expected to
Eden	Eden	Nadgee	160		HIP sent. Required in December 97.
Eden	Eden	Nadgee	161		Preplanning work started.
Eden	Eden	Nadgee	162		Preplanning work started.
Eden	Eden	Nadgee	164		HIP sent. Required in December 97.
Eden	Eden	Nadgee	170		
Eden	Eden	East Boyd	174		Licenced, operation in progress.
Eden	Eden	East Boyd	175		Licenced, operation in progress.
Eden	Eden	East Boyd	180		Access to EIS owl moratorium area required.
Eden	Eden	East Boyd	192		Access to EIS owl moratorium area required.
Eden	Eden	East Boyd	195		Preplanning work started.
Eden	Eden	East Boyd	201		Preplanning work started.
Eden	Eden	East Boyd	202		HIP started.
Eden	Eden	East Boyd	207		HIP completed, to be sent 24 November 97.
Eden	Eden	East Boyd	213		Preplanning work started.
Eden	Eden	East Boyd	214		Preplanning work started.
Eden	Eden	East Boyd	216	Partially	Preplanning work started.
Eden	Eden	Timbillica	219		Access to EIS owl moratorium area required.
Eden	Eden	East Boyd	218		Access to EIS owl moratorium area required.
Eden	Eden	Timbillica	226	DFAO.	Access to EIS owl moratorium area required.
Eden	Eden	Timbillica	232		
Eden	Eden	Timbillica	235		Licenced, operation in progress.
Eden	Eden	Timbillica	236		Licenced, operation expected to commence in
Eden	Eden	Timbillica	241		
Eden	Eden	Timbillica	242		

Plan of Operation to December 1998

Negotiation Area	Management Area	State Forest	Compartment	Status: DFA, IDFA, Plantation, Contingency	Comment
Eden	Eden	Timbillica	243		
Eden	Eden	Timbillica	247		Preplanning work started.
Eden	Eden	Timbillica	248		Preplanning work started.
Eden	Eden	Timbillica	249		Preplanning work started.
Eden	Eden	Timbillica	254		
Eden	Eden	Timbillica	255		
Eden	Eden	Yambulla	263		Licenced, operation in progress.
Eden	Eden	Yambulla	268	Partially	Licenced, thinning operation in progress.
Eden	Eden	Yambulla	275		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	289		Licenced, thinning operation expected to
Eden	Eden	Yambulla	289		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	292		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	293		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	294		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	295		Licenced, operation in progress.
Eden	Eden	Yambulla	300		Licenced, operation in progress.
Eden	Eden	Yambulla	303		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	304		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	308		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	342		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	343		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	346		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	348		Access to Group C Compartments required.
Eden	Eden	Yambulla	353		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	354		Access to EIS owl moratorium area required.
Eden	Eden	Yambulla	356		Licenced, operation in progress.
Eden	Eden	Yambulla	359		Licenced, operation in progress.
Eden	Eden	Yambulla	361		Awaiting licence approval on major variation
Eden	Eden	Yambulla	362		Awaiting licence approval on major variation
Eden	Eden	Yambulla	363		Awaiting licence approval on major variation
Eden	Eden	Yambulla	438		Access to Group C Compartments required.
Eden	Eden	Yambulla	525		Access to Group C Compartments required.

Plan of Operation to December 1998

				Status:	
Negotiation	Management	State Forest	Compartment	DFA, IDFA, Plantation, Contingency	Comment
Area	Area				
Eden	Eden	Yambulla	563		Licenced, operation in progress.
Eden	Eden	Yambulla	566		Licenced, operation expected to commence in
Eden	Eden	Nullica	656		Preplanning work started.
Eden	Eden	Nullica	657		Preplanning work started.
Eden	Eden	Nullica	659		Licenced, operation expected to commence in
Eden	Eden	Nullica	661		Licenced, operation in progress.
Eden	Eden	Yurammie	990		Licenced, operation expected to commence in
Eden	Eden	Yurammie	991		Licenced, operation expected to commence in
Eden	Eden	Glenbog	2330	DFAO	Access to EIS owl moratorium area required.
Eden	Eden	Glenbog	2331	IDFA	Access to EIS owl moratorium area required.
Eden	Eden	Glenbog	2352		
Eden	Eden	Glenbog	2353		
Eden	Eden	Tantawangalo	2403		Access to EIS owl moratorium area required.
Eden	Eden	Tantawangalo	2404		Access to EIS owl moratorium area required.
Eden	Eden	Tantawangalo	2409		Access to EIS owl moratorium area required.
Eden	Eden	Tantawangalo	2426	Partially	Access to EIS owl moratorium area required.
Eden	Eden	Tantawangalo	2430		Licenced, operation in progress.
Eden	Eden	Tantawangalo	2431		Licenced, operation in progress
N1	Urbenville	Yabba	196	IDFA	H. Planning commenced
N1	Urbenville	Yabba	199	IDFA	H. Planning commenced
N1	Urbenville	Yabba	286	IDFA	H. Planning commenced
N1	Urbenville	Yabba	173	IDFA	Contingency
N1	Murwillumbah	Mebbin	1	non-IDFA	Logging began late '97. Will continue into '98.
N1	Murwillumbah	Mebbin	2	non-IDFA	Logging began late '97. Will continue into '98.
N1	Murwillumbah	Mebbin	14	IDFA	H. Planning has not commenced.
N1	Murwillumbah	Mebbin	15	IDFA	H. Planning has not commenced.
N1	Murwillumbah	Mooball	27	non-IDFA	H. Planning has not commenced.
N1	Murwillumbah	Mooball	24	IDFA	H. Planning has not commenced.
N1	Murwillumbah	Mooball	25	IDFA	H. Planning has not commenced.
N1	Murwillumbah	Mooball	26	IDFA	H. Planning has not commenced.
N1	Murwillumbah	Whian Whian	77	IDFA	Contingency
N1	Murwillumbah	Whian Whian	75	non-IDFA	Contingency

Plan of Operation to December 1998

Negotiation	Management	State Forest	Compartment	Status:	Comment
Area	Area			DFA, IDFA, Plantation, Contingency	
N2	Coffs Harbour	Bagawa	775, 776		
N2	Coffs Harbour	Bagawa	790, 791	Contingency	
N2	Coffs Harbour	Conglomerate	550	Contingency	
N2	Coffs Harbour	Conglomerate	511, 512, 513, 521, 527, 528		
N2	Coffs Harbour	Conglomerate	511PL, 512PL, 513PL, 521PL, 518PL,	Plantation	
N2	Coffs Harbour	Lower Bucca	558, 587, 591, 595, 596, 599, 600		
N2	Coffs Harbour	Lower Bucca	586, 588, 590	Contingency	
N2	Coffs Harbour	Lower Bucca	598PL	Plantation	
N2	Coffs Harbour	Nana Creek	622, 790, 791	Contingency	
N2	Coffs Harbour	Orara East	561, 562, 565, 567, 577, 632, 633		
N2	Coffs Harbour	Orara East	567PL, 629PL, 630PL, 631PL	Plantation	
N2	Coffs Harbour	Orara East	584, 586	Contingency	
N2	Coffs Harbour	Orara East	693PL	Plantation	
N2	Coffs Harbour	Orara West	638	Contingency	
N2	Coffs Harbour	Orara West	635, 636, 637		
N2	Coffs Harbour	Orara West	635PL	Plantation	
N2	Coffs Harbour	Wedding Bells	532PL, 533PL	Plantation	
N2	Coffs Harbour	Wedding Bells	538PL, 559PL	Plantation	
N2	Coffs Harbour	Wedding Bells	550, 551, 552, 554, 559	Contingency	
N2	Coffs Harbour	Wild Cattle Creek	325		
N2	Coffs Harbour	Wild Cattle Creek	326		
N2	Coffs Harbour	Wild Cattle Creek	327	Contingency	
N2	Dorrigo	Chaelundi	152	Contingency	
N2	Dorrigo	Chaelundi	175		
N2	Dorrigo	Chaelundi	176		
N2	Dorrigo	Chaelundi	178		
N2	Dorrigo	Chaelundi	182		Possibly carried over from 1997
N2	Dorrigo	Clouds Creek	67		
N2	Dorrigo	Clouds Creek	68		
N2	Dorrigo	Clouds Creek	69	Contingency	
N2	Dorrigo	Clouds Creek	70	Contingency	
N2	Dorrigo	Ellis	51		

Plan of Operation to December 1998

Negotiation	Management	State Forest	Compartment	Status:	Comment
Area	Area			DFA, IDFA, Plantation, Contingency	
N2	Dorrigo	Ellis	52	Contingency	
N2	Dorrigo	Ellis	54		
N2	Dorrigo	Ellis	55		
N2	Dorrigo	Ellis	62	Contingency	
N2	Dorrigo	Ellis	64		Carried over from 1997. Likely to be completed
N2	Dorrigo	Ellis	74		
N2	Dorrigo	Wild Cattle Creek	520		
N2	Dorrigo	Wild Cattle Creek	521	Part Plantation	
N2	Dorrigo	Wild Cattle Creek	535	Plantation	
N2	Dorrigo	Wild Cattle Creek	549	Plantation	
N2	Dorrigo	Wild Cattle Creek	551	Plantation	
N2	Dorrigo	Wild Cattle Creek	552	Plantation	
N2	Dorrigo	Wild Cattle Creek	555	Plantation	
N2	Dorrigo	Wild Cattle Creek	556	Plantation	
N2	Dorrigo	Wild Cattle Creek	558	Plantation	
N2	Dorrigo	Wild Cattle Creek	559	Plantation	
N2	Dorrigo	Wild Cattle Creek	566	Plantation	
N2	Grafton	Bombom	68	Contingency	
N2	Grafton	Bombom	75	Contingency	
N2	Grafton	Bombom	76		
N2	Grafton	Bombom	77		
N2	Grafton	Bombom	78		
N2	Grafton	Boundary Creek	247		
N2	Grafton	Boundary Creek	249		
N2	Grafton	Boundary Creek	250		
N2	Grafton	Boundary Creek	251		
N2	Grafton	Boundary Creek	252		
N2	Grafton	Boundary Creek	253		
N2	Grafton	Boundary Creek	254		
N2	Grafton	Boundary Creek	255		
N2	Grafton	Boundary Creek	256		

Plan of Operation to December 1998

Negotiation Area	Management Area	State Forest	Compartment	Status: DFA, IDFA, Plantation, Contingency	Comment
N2	Grafton	Boundary Creek	257		
N2	Grafton	Boundary Creek	258		
N2	Grafton	Boundary Creek	260		
N2	Grafton	Clouds Creek	139	Contingency	
N2	Grafton	Clouds Creek	139	Contingency	
N2	Grafton	Clouds Creek	140	Contingency	
N2	Grafton	Clouds Creek	140	Contingency	
N2	Grafton	Clouds Creek	141	Contingency	
N2	Grafton	Clouds Creek	141	Contingency	
N2	Grafton	Clouds Creek	152		
N2	Grafton	Clouds Creek	152		
N2	Grafton	Clouds Creek	159		
N2	Grafton	Clouds Creek	159		
N2	Grafton	Clouds Creek	160		
N2	Grafton	Clouds Creek	160		
N2	Grafton	Dolmorton	202		
N2	Grafton	Dolmorton	203		
N2	Grafton	Dolmorton	204		
N2	Grafton	Dolmorton	206		
N2	Grafton	Dolmorton	207		
N2	Grafton	Dolmorton	409		
N2	Grafton	Dolmorton	411	Contingency	
N2	Grafton	Dolmorton	412		
N2	Grafton	Dolmorton	413	Contingency	
N2	Grafton	Dolmorton	414		
N2	Grafton	Dolmorton	415		
N2	Grafton	Dolmorton	416	Contingency	
N2	Grafton	Dolmorton	417	Contingency	
N2	Grafton	Dolmorton	420	Contingency	
N2	Grafton	Dolmorton	421	Contingency	
N2	Grafton	Dolmorton	422	Contingency	
N2	Grafton	Divines	80	Contingency	

Plan of Operation to December 1998

Negotiation Area	Management Area	State Forest	Compartment	Status: DFA, IDFA, Plantation, Contingency	Comment
N2	Grafton	Divines	81		
N2	Grafton	Divines	83		
N2	Grafton	Ellis	198		
N2	Grafton	Ellis	198		
N2	Grafton	Ellis	199		
N2	Grafton	Ellis	199		
N2	Grafton	Ellis	201		
N2	Grafton	Ellis	201		
N2	Grafton	Kangaroo River	209		
N2	Grafton	Kangaroo River	210		
N2	Grafton	Kangaroo River	212		
N2	Grafton	Kangaroo River	244		
N2	Grafton	Kangaroo River	245		
N2	Grafton	Kangaroo River	253		
N2	Grafton	Kangaroo River	262		
N2	Grafton	Kangaroo River	232/P1229		
N2	Grafton	Marara	277		
N2	Grafton	Marara	283		
N2	Grafton	Marara	284		
N2	Grafton	Marara	285		
N2	Grafton	Marara	287		
N2	Grafton	Marara	288		
N2	Grafton	Sheas Nob	230	Contingency	
N2	Grafton	Sheas Nob	230	Contingency	
N2	Grafton	Sheas Nob	231	Contingency	
N2	Grafton	Sheas Nob	231	Contingency	
N2	Grafton	Sheas Nob	234	Contingency	
N2	Grafton	Sheas Nob	234	Contingency	
N2	Grafton	Sheas Nob	235	Contingency	
N2	Grafton	Sheas Nob	235	Contingency	
N2	Casino	Royal Camp	18	non-IDFA	H. Planning not commenced.
N2	Casino	Camira	75	non-IDFA	H. Planning completed.

Plan of Operation to December 1998

Negotiation	Management	State Forest	Compartment	Status:	
Area	Area			Plantation,	Comment
				Contingency	
N2	Casino	Ewingar	637	non-IDFA	H. Planning commenced.
N2	Casino	Washpool	718-722	non-IDFA	Logging began late '97. Will continue into '98.
N2	Casino	Mt. Belmore	399, 401, 406	non-IDFA	H. Planning commenced.
N2	Casino	Mt. Belmore	442, 445, 446	non-IDFA	H. Planning commenced
N2	Casino	Gibberagee	115, 117-123, 125, 126	non-IDFA	H. Planning commenced
N2	Casino	Ewingar	604-608	non-IDFA	H. Planning commenced
N2	Casino	Ewingar	625-628	non-IDFA	H. Planning commenced
N2	Casino	Ewingar	665, 668	non-IDFA	H. Planning commenced
N2	Casino	Billilimbra	666, 667	non-IDFA	H. Planning commenced
N2	Casino	Billilimbra	678, 679	non-IDFA	H. Planning commenced
N2	Casino	Mt. Belmore	412, 413-418	non-IDFA	H. Planning not commenced
N2	Casino	Ewingar	646-654	non-IDFA	H. Planning not commenced
N2	Casino	Ewingar	610-617	non-IDFA	H. Planning not commenced
N2	Casino	Ewingar	630, 632, 636, 641, 643-644	non-IDFA	H. Planning not commenced
N2	Casino	Devils Pulpit	154-156, 169	IDFA	No planning. Needs HAB consideration
N2	Casino	Richmond Range	152, 353	IDFA	No planning. Needs HAB consideration
N2	Casino	Double Duke	144-145	IDFA	No planning. Needs HAB consideration
N2	Casino	D. Duke/ Devils Pulpit	153	IDFA	No planning. Needs HAB consideration
N2	Casino	Richmond Range	307, 311, 314	IDFA	No planning. Needs HAB consideration
N2	Casino	Bungawalbin	46, 47, 48, 51	IDFA	No planning. Needs HAB consideration
N3	Urunga	Buckra Bendinni	391	Contingency	
N3	Urunga	Buckra Bendinni	379, 380, 384, 385, 386, 387, 388, 389		
N3	Urunga	Gladstone	212, 213, 218, 224, 229, 230, 233		
N3	Urunga	Gladstone	216, 217	Contingency	
N3	Urunga	Gladstone	235PL, 236PL	Plantation	
N3	Urunga	Ingalba	434, 436, 456, 462, 478		
N3	Urunga	Ingalba	463, 465, 466, 480	Contingency	
N3	Urunga	Ingalba	479PL, 480PL, 453PL, 454PL	Plantation	Cpt 453 plantation is within an IDFA
N3	Urunga	Irishman	189	Contingency	
N3	Urunga	Irishman	188, 194, 201, 202, 205, 209, 210		
N3	Urunga	Little Newry	297		
N3	Urunga	Little Newry	298	Contingency	

Plan of Operation to December 1998

Negotiation	Management	State Forest	Compartment	Status:	Comment
Area	Area			DFA, IDFA, Plantation, Contingency	
N3	Urunga	Little Newry	297PL	Plantation	
N3	Urunga	Mistake	323, 347, 352, 354	Contingency	
N3	Urunga	Mistake	324, 344, 348, 349, 366, 371, 372, 373		
N3	Urunga	Nambucca	314, 315, 317	Contingency	
N3	Urunga	Nambucca	318, 319, 320, 321		
N3	Urunga	Newry	260PL, 261PL, 280PL, 281PL, 287PL,	Plantation	
N3	Urunga	Newry	269, 270, 284	Contingency	
N3	Urunga	Newry	283, 294, 295, 296		
N3	Urunga	Nulla 5 Day	405, 406		
N3	Urunga	Oakes	146, 148, 155, 159, 405, 406		
N3	Urunga	Oakes	153, 154, 156	Contingency	
N3	Urunga	Pine Creek	12PL, 17PL, 19PL, 36PL, 37PL, 41PL,	Plantation	Cpt 12 plantation is within an IDFA
N3	Urunga	Pine Creek	56	Contingency	Requires finalisation of Pine Creek SF Koala
N3	Urunga	Pine Creek	9, 10		Requires finalisation of Pine Creek SF Koala
N3	Urunga	Pine Creek	9PL, 38PL, 39PL, 40PL	Plantation	
N3	Urunga	Roses Creek	128, 131	Contingency	
N3	Urunga	Scotchman	109, 110, 111	Contingency	
N3	Urunga	Tarkeeth	253PL, 254PL, 255PL	Plantation	
N3	Urunga	Thumb Creek	427	Contingency	
N3	Urunga	Thumb Creek	415, 416, 420		
N3	Urunga	Tuckers Nob	61		
N3	Urunga	Tuckers Nob	64, 65, 66, 78, 81, 82	Contingency	
N3	Urunga	Tuckers Nob	64PL, 65PL	Plantation	
N3	Urunga	Tuckers Nob	81PL, 82PL	Plantation	
N3	Urunga	Viewmont	300, 306		
N3	Urunga	Way Way	493	Contingency	
N3	Urunga	Way Way	481, 482, 492		
N3	Kempsey	Ballengarra	12, 13, 14	N	
N3	Kempsey	Ballengarra	1	Plantation	
N3	Kempsey	Yessabah	28, 29, 30, 31	N	
N3	Kempsey	Tamban	70	N	
N3	Kempsey	Tamban	63, 64, 67	Contingency	

Plan of Operation to December 1998

Negotiation	Management	State Forest	Compartment	Status: DFA, IDFA, Plantation, Contingency	Comment
Area	Area				
N3	Kempsey	Boonanghi	27, 28, 29, 30, 31	N	
N3	Kempsey	Maria River	15, 16, 17, 18, 19	N	Plantation/Native Forest Thinning
N3	Wauchope	Cairncross	27,28,29	N	
N3	Wauchope	Ballengarra	78,79,81,82	N	
N3	Wauchope	Cowarra	71,73	N	
N3	Wauchope	Mt Boss	45,46,47	N	
N3	Wauchope	B Bago	43,45,47,48,49	N	
N3	Wauchope	Bellangry	14,20,pt25/26	N	
N3	Wauchope	Cairncross	8,12,13,14,16	Plantation	
N3	Wauchope	Bril Bril	1,2,4,5,6,7,8,12	N	
N3	Wauchope	Bellangry	4,8,12	N	
N3	Wauchope	Ballengarra	44,46,50,52,53	N	Contingency
N3	Kendal	Kerewong	1,3,138	N	Plantation/Native Forest Thinning
N3	Kendal	Burrawan	8,23	N	
N3	Kendal	Bulls Ground	59,61	N	
N3	Kendal	M'Brother	228,247	N	
N3	Kendal	Kerewong	123,124,103,104	N	Plantation/Native Forest Thinning
N3	Kendal	Lorne	100,101,102,	N	Plantation/Native Forest Thinning
N3	Kendal	Lorne	107,108,111,113	N	Plantation/Native Forest Thinning
N3	Kendal	Burrawan	19,20,30,31	N	
N3	Kendal	Queens Lake	1	N	
N3	Kendal	Kerewong	127,128,129,130	N	Plantation/Native Forest Thinning
N3	Kendal	M'Brother	235,236	N	
N3	Kendal	M'Brother	246,248	N	Contingency
N3	Taree	Yarratt	79, 77, 76		Cpt 79 carryover operation. Additional
N3	Taree	Yarratt	74		Cpt 74 carryover operation for poles, piles
N3	Taree	Kiwarrik	10	Contingency	
N3	Taree	Kiwarrik	41	Contingency	Carryover compartment old harvest plan
N3	Taree	Kiwarrik	47	Contingency	Plantation area for thinning
N3	Coopersnook	Comboyne	152	Contingency	PPG
N3	Coopersnook	Comboyne	153		Cpt 153 carryover operation, complete
N3	Coopersnook	Lansdowne	198, 211		Cpts 198 & 211 carryover operations.

Plan of Operation to December 1998

Negotiation	Management	State Forest	Compartment	Status:	
Area	Area			DFA, IDFA, Plantation, Contingency	Comment
N3	Coopernock	Lansdowne	192H, 197 H		Cpts 197H carryover operation. Additional
N3	Coopernock	Lansdowne	195 H, 196 H	Contingency	
N3	Coopernock	Lansdowne	192 P - 197 P	Plantation	Cpts 192 P - 197 P carryover operation,
N3	Coopernock	Lansdowne	168 P - 171 P	Plantation	Plantation thinning
N3	Coopernock	Lansdowne	168 H - 170 H	Contingency	
N3	Coopernock	Lansdowne	177 P - 180 P	Contingency	Plantation thinning
N3	Wingham	Bulga	93		Cpt 93 carryover operation
N3	Wingham	Bulga	94		
N3	Wingham	Bulga	153		
N3	Wingham	Dingo	102, 103		Additional volume in Cpt 103 for contingency
N3	Wingham	Doyles River	194		Cpt 194 carryover operation
N3	Wingham	Doyles River	201		
N3	Wingham	Doyles River	276, 278		
N3	Wingham	Enfield	197		
N3	Wingham	Bulga	171, 172, 175	Contingency	
N3	Wingham	Dingo	100, 106	Contingency	Plantation thinning
N4	Gloucester	Giro	5		Licenced, carry over into 98
N4	Gloucester	Mernot	5-7, 8, 10-12, 18		Licenced, carry over into 98, some Old
N4	Gloucester	Stewarts Brook	30		Licenced, carry over into 98
N4	Gloucester	Stewarts Brook	69, 39, 42		Currently in planning will be urgently
N4	Gloucester	Stewarts Brook	206, pt 311	Contingency	Required in order to maintain wet weather
N4	Gloucester	Barrington Tops	80, 83	Contingency	Required if Mernot compartments fail
N4	Gloucester	Cr'L 194	Lot 8 Prsh Crosbie Cnty Gloucester	Contingency	Required if Mernot compartments fail
N4	Gloucester	Coneac	1, 2, 3	Contingency	Required if Mernot compartments fail
N4	Gloucester	Bowman	24 - 25		Fencing Timber requirements
N4	Styx River	Styx River	48,49		
N4	Styx River	Styx River	39		
N4	Styx River	Styx River	40,43		
N4	Styx River	Styx River	24		
N4	Styx River	Styx River	64-66		
N4	Styx River	Styx River	19	Contingency	Quota block
N4	Walcha / Nundle	Enfield	53		

Plan of Operation to December 1998

Negotiation	Management	State Forest	Compartment	Status:	
Area	Area			DFA, IDFA, Plantation, Contingency	Comment
N4	Walcha / Nundle	Enfield	176		
N4	Walcha / Nundle	Enfield	177		
N4	Walcha / Nundle	Enfield	31		
N4	Walcha / Nundle	Enfield	56,57		
N4	Walcha / Nundle	Riamukka	150		
N4	Walcha / Nundle	Riamukka	169		
N4	Walcha / Nundle	Riamukka	173		
N4	Walcha / Nundle	Riamukka	82,83		
N4	Walcha / Nundle	Tuggolo	435,436		
N4	Walcha / Nundle	Tuggolo	299-301		
N4	Walcha / Nundle	Tuggolo	282,283,285		
N4	Walcha / Nundle	Brassey	20,21		
N4	Walcha / Nundle	Nundle	400-402		
N4	Walcha / Nundle	Nowendoc	213-216		
N4	Bulahdelah	Myall River	17		proposed integrated operation - planning in
N4	Bulahdelah	Myall River	18		proposed integrated operation - planning in
N4	Bulahdelah	Myall River	19		proposed integrated operation - planning in
N4	Bulahdelah	Myall River	20		proposed integrated operation - planning in
N4	Bulahdelah	Myall River	21		proposed integrated operation - planning in
N4	Bulahdelah	Myall River	25		proposed integrated operation - planning near
N4	Bulahdelah	Myall River	26		proposed integrated operation - planning near
N4	Bulahdelah	Myall River	30		proposed integrated operation - planning
N4	Bulahdelah	Myall River	40		proposed integrated operation - planning
N4	Bulahdelah	Myall River	45 P	plantation	proposed plantation thinning
N4	Bulahdelah	Myall River	46 P	plantation	proposed plantation thinning
N4	Bulahdelah	Myall River	53		current integrated operation - nearing completion
N4	Bulahdelah	Myall River	55		current integrated operation - nearing completion
N4	Bulahdelah	Myall River	56		current integrated operation - nearing completion
N4	Bulahdelah	Myall River	75		proposed integrated operation
N4	Bulahdelah	Bulahdelah	150		proposed integrated operation
N4	Bulahdelah	Bulahdelah	152 P	plantation	current plantation thinning
N4	Bulahdelah	Bulahdelah	153 P	plantation	current plantation thinning

Plan of Operation to December 1998

Negotiation Area	Management Area	State Forest	Compartment	Status:	
				DFA, IDFA, Plantation,	Comment
N4	Bulahdelah	Bulahdelah	154		plantation thinning & proposed integrated
N4	Bulahdelah	Bulahdelah	155 P	plantation	current plantation thinning
N4	Bulahdelah	Bulahdelah	160		current integrated operation
N4	Bulahdelah	Bulahdelah	167		proposed integrated operation
N4	Bulahdelah	Bulahdelah	168		proposed integrated operation
N4	Bulahdelah	Wang Wauk	114		current integrated operation - nearing completion
N4	Bulahdelah	Wang Wauk	117		current integrated operation - nearing completion
N4	Bulahdelah	Wang Wauk	137		current integrated operation - nearing completion
N4	Bulahdelah	Nerong	103		current thinning operation
N4	Bulahdelah	Wallingat	205		current thinning operation
N4	Bulahdelah	Wallingat	206		proposed integrated operation
N4	Bulahdelah	Wallaroo	410P		plantation operation - final cut - mostly poles.
N4	Bulahdelah	Wallaroo	415R		plantation operation - final cut - mostly poles.
N4	Bulahdelah	Wallingat	201	IDFA	proposed integrated operation
N4	Bulahdelah	Wallingat	209	IDFA	proposed integrated operation
N4	Bulahdelah	Renwick	74	IDFA	proposed integrated operation - partially deferred
N4	Bulahdelah	Renwick	76	IDFA	proposed integrated operation - partially deferred
N4	Bulahdelah	Myall	8,9	IDFA	Contingency
N4	Chichester	Chichester	10		Minor operations only
N4	Chichester	Chichester	12		Minor operations only
N4	Chichester	Chichester	22		Minor operations only
N4	Chichester	Chichester	23		Minor operations only
N4	Chichester	Chichester	24		planning well advanced - integrated operations
N4	Chichester	Chichester	26		planning well advanced - integrated operations
N4	Chichester	Chichester	30		proposed plantation and regrowth thinning
N4	Chichester	Chichester	31		proposed plantation and regrowth thinning
N4	Chichester	Chichester	33		proposed plantation and regrowth thinning
N4	Chichester	Chichester	39		proposed plantation and regrowth thinning
N4	Chichester	Chichester	40		proposed plantation and regrowth thinning
N4	Chichester	Chichester	41		proposed plantation and regrowth thinning
N4	Chichester	Chichester	42		proposed plantation and regrowth thinning
N4	Chichester	Chichester	44		current plantation and regrowth thinning

Plan of Operation to December 1998

Negotiation Area	Management Area	State Forest	Compartment	Status:	
				DFA, IDFA, Plantation,	Comment
					Contingency
N4	Chichester	Chichester	45		current plantation and regrowth thinning
N4	Chichester	Chichester	46		current plantation and regrowth thinning
N4	Chichester	Chichester	47		current plantation and regrowth thinning
N4	Chichester	Chichester	53		planning well advanced - integrated operations
N4	Chichester	Chichester	54		planning well advanced - integrated operations
N4	Chichester	Chichester	57		current integrated operation
N4	Chichester	Chichester	58		current integrated operation
N4	Chichester	Masseys Creek	115		proposed integrated operation
N4	Chichester	Masseys Creek	116		proposed integrated operation
N4	Chichester	Masseys Creek	118		proposed integrated operation
N4	Chichester	Masseys Creek	119		proposed integrated operation
N4	Chichester	Masseys Creek	120		proposed integrated operation
N4	Chichester	Masseys Creek	177		minor operations only
N4	Chichester	Masseys Creek	173		current integrated operation
N4	Chichester	Masseys Creek	174		current integrated operation
N5	Tenterfield	Girrard	40	non-IDFA	
N5	Tenterfield	Girrard	41	non-IDFA	
N5	Tenterfield	Girrard	42	non-IDFA	
N5	Tenterfield	Girrard	44	non-IDFA	
N5	Tenterfield	Girrard	45	non-IDFA	
N5	Tenterfield	Bgorook	95	non-IDFA	
N5	Tenterfield	Bgorook	96	non-IDFA	
N5	Tenterfield	Bookookoorara	163	non-IDFA	
N5	Tenterfield	Bookookoorara	164	non-IDFA	
N5	Tenterfield	Forestland	334	non-IDFA	
N5	Tenterfield	Forestland	337	non-IDFA	
N5	Tenterfield	Gilgurry	369	non-IDFA	
N5	Glen Innes	Brother	95	non-IDFA	
N5	Glen Innes	Brother	89	non-IDFA	
N5	Glen Innes	Brother	90	non-IDFA	
N5	Glen Innes	Brother	96	non-IDFA	
N5	Glen Innes	Gibraltar Range	66	non-IDFA	

Plan of Operation to December 1998

Negotiation	Management	State Forest	Compartment	Status:	Comment
Area	Area			DFA, IDFA, Plantation, Contingency	
N5	Glen Innes	Gibraltar Range	68	non-IDFA	
N5	Glen Innes	Gibraltar Range	71	non-IDFA	
N5	Glen Innes	Gibraltar Range	72	non-IDFA	
N5	Glen Innes	Gibraltar Range	73	non-IDFA	
N5	Glen Innes	Glen Elgin	13	non-IDFA	
N5	Glen Innes	Glen Elgin	14	non-IDFA	
N5	Glen Innes	Gibraltar Range	23	non-IDFA	
N5	Glen Innes	Gibraltar Range	24	non-IDFA	
N5	Glen Innes	Gibraltar Range	25	non-IDFA	
N5	Glen Innes	Gibraltar Range	26	non-IDFA	
N5	Glen Innes	Gibraltar Range	27	non-IDFA	
S1	Batemans Bay	North Brooman	42		D&P current op
S1	Batemans Bay	North Brooman	46		D&H current op
S1	Batemans Bay	North Brooman	47		D&H
S1	Batemans Bay	Mogo	199		D&H
S1	Batemans Bay	Mogo	200	contingency	D&H
S1	Batemans Bay	Currowan	230		D&H
S1	Batemans Bay	Currowan	231		D&H
S1	Batemans Bay	Currowan	232		D&H
S1	Batemans Bay	Bolaro	242		D&H
S1	Batemans Bay	Bolaro	243		D&H
S1	Batemans Bay	Yadbora	444		D&H
S1	Batemans Bay	Yadbora	452		D&H
S1	Batemans Bay	Yadbora	453		D&H
S1	Batemans Bay	Buckenbowra	508		D&H
S1	Batemans Bay	Currowan	528		D&H
S1	Batemans Bay	Wandera	565	contingency	D&H
S1	Batemans Bay	Wandera	566	contingency	D&H
S1	Batemans Bay	Wandera	568	contingency	D&H
S1	Batemans Bay	Wandera	569	contingency	D&H
S1	Batemans Bay	Mogo	571		D&H
S1	Batemans Bay	Mogo	574	contingency	D&H

Plan of Operation to December 1998

Negotiation	Management	State Forest	Compartment	Status:	
Area	Area			DFA, IDFA, Plantation, Contingency	Comment
S1	Moss Vale	Meryla	271		Blatch current op
S1	Moss Vale	Meryla	272		Blatch current op
S1	Narooma	Bodalla	4	contingency	D&H
S1	Narooma	Bodalla	10		D&H
S1	Narooma	Bodalla	12	contingency	D&H or RP
S1	Narooma	Bodalla	38		D&H current op
S1	Narooma	Bodalla	49		HDA Thinning
S1	Narooma	Bodalla	50	contingency	D&H
S1	Narooma	Bodalla	51	contingency	D&H
S1	Narooma	Bodalla	52	contingency	D&H
S1	Narooma	Bodalla	54		HDA Thinning
S1	Narooma	Bodalla	73		Salvage current op
S1	Narooma	Bodalla	74		D&H
S1	Narooma	Bodalla	93	contingency	D&H
S1	Narooma	Bodalla	97		HDA Thinning
S1	Narooma	Dampier	102	contingency	D&H or RP
S1	Narooma	Dampier	103	contingency	D&H or RP
S1	Narooma	Bodalla	124		R.P.
S1	Narooma	Bodalla	148		D&H
S1	Narooma	Dampier	157		D&H
S1	Narooma	Dampier	173		D&H
S1	Narooma	Dampier	174		D&H
S1	Narooma	Dampier	178		D&H current op
S1	Narooma	Dampier	179	contingency	D&H
S1	Narooma	Moruya	192		R.P.
S1	Narooma	Dampier	219		D&H current op
S1	Narooma	Dampier	223		R.P.
S1	Narooma	Dampier	229		R.P.
S1	Narooma	Dampier	231	contingency	R.P.
S1	Narooma	Dampier	232		D&H current op
S1	Narooma	Moruya	240	contingency	R.P & Poles & posts
S1	Narooma	Wandella	280	contingency	D&H

Plan of Operation to December 1998

Negotiation Area	Management Area	State Forest	Compartment	Status: DFA, IDFA, Plantation, Contingency	Comment
S1	Narooma	Wandella	282	contingency	D&H
S1	Narooma	Wandella	286		D&H
S1	Narooma	Wandella	287		D&H current op
S1	Narooma	Wandella	289		Chopping Blocks
S1	Narooma	Wandella	298		D&H
S1	Narooma	Wandella	299		D&H
S1	Narooma	Wandella	301		D&H
S1	Narooma	Wandella	302		D&H
S1	Narooma	Wandella	314		D&H
S1	Nowra	McDonald	1100		D&P
S1	Nowra	McDonald	1109		D&H
S1	Nowra	McDonald	1110		D&H
S1	Nowra	McDonald	1111		D&H
S1	Queanbeyan	Badja	61		Tablelands
S1	Queanbeyan	Badja	62		Tablelands
S1	Queanbeyan	Badja	64		Tablelands
S1	Queanbeyan	Tallaganda	209		Tablelands, part complete
S1	Queanbeyan	Tallaganda	210		Tablelands, part complete
S1	Queanbeyan	Tallaganda	243		Tablelands
S1	Queanbeyan	Tallaganda	244		Tablelands
S1	Queanbeyan	Tallaganda	252		Tablelands
S1	Queanbeyan	Tallaganda	422		Tablelands current op
S1	Queanbeyan	Tallaganda	436		Gumm's current op
S1	Queanbeyan	Tallaganda	459		Tablelands, part complete
S1	Queanbeyan	Tallaganda	463		Tablelands
S1	Queanbeyan	Tallaganda	465		Tablelands
S1	Queanbeyan	Tallaganda	472		Tablelands
S1	Queanbeyan	Tallaganda	473		Tablelands
S1	Queanbeyan	Tallaganda	476		Gumm's
S1	Queanbeyan	Tallaganda	477		Gumm's
S1	Queanbeyan	Tallaganda	478		Gumm's
Tumut	Bago-Maragle	Bago	88		Sawlogs complete; Head and butt salvage

Plan of Operation to December 1998

Negotiation Area	Management Area	State Forest	Compartment	Status: DFA, IDFA, Plantation, Contingency	Comment
Tumut	Bago-Maragle	Bago	89		Sawlogs complete; Head and butt salvage
Tumut	Bago-Maragle	Bago	104		Ash sawlogs complete; possible hardwood vol
Tumut	Bago-Maragle	Bago	12		part cpt only - hardwood sawlogs
Tumut	Bago-Maragle	Bago	28		PCL water quality monitoring sites - may not be
Tumut	Bago-Maragle	Bago	48	Contingency	Very limited hardwood volume
Tumut	Bago-Maragle	Bago	87	Contingency	Very limited hardwood volume
Tumut	Bago-Maragle	Bago	100	Contingency	Very limited hardwood volume
Tumut	Bago-Maragle	Bago	65		
Tumut	Bago-Maragle	Bago	90		
Tumut	Bago-Maragle	Bago	91		
Tumut	Bago-Maragle	Bago	107		
Tumut	Bago-Maragle	Bago	108		
Tumut	Bago-Maragle	Bago	109		
Tumut	Bago-Maragle	Bago	67		
Tumut	Bago-Maragle	Bago	68		
Tumut	Tumut	Bungongo	West		
Tumut	Tumut	Buckleuch	8059	Contingency	Some harvesting completed - uncertain what
Tumut	Tumut	Buckleuch	8061	Contingency	Some harvesting completed - uncertain what
Tumut	Tumut	Buckleuch	8062	Contingency	Some harvesting completed - uncertain what
Tumut	Tumut	Buckleuch			
Tumut	Tumut	Buckleuch	8032		
Tumut	Tumut	Buckleuch	8034		
Tumut	Tumut	Buckleuch			
Tumut	Tumut	Buckleuch	8079		
Tumut	Tumut	Buckleuch	8080		
Tumut	Tumut	Buckleuch	8081		
Tumut	Tumut	Buckleuch	8020		
Tumut	Tumut	Buckleuch	8021		
Tumut	Tumut	Buckleuch	8022		

WOOD SUPPLY STATUS REPORT

REGION: Northern Rivers **Period:** 13.2.98 **Prepared by:** Kevin Petty

Contractor Name	Potential Supply Period (in weeks)			Current Cpt(s)/SF	Next Cpt(s)/SF	Operation Type	Contractor Days Lost	Man Days Lost	Reason(s) for Supply Problem/Customer affected/Mill Log Status
	< 4 wks	4-8 wks	> 8 wks						
Fords Urbenville	3 wks			Brother 94	*Girard 44,45	Integrated			Brother 94 is available. Fords yet to commence. Round Leaved Gum issue to be resolved. No harvesting for w/e 13/2/98
Fords Tenterfield	3 days			Washpool 718, 721	Bookookoora a 163/4	Integrated			F/F surveys for Bookookoorara 163/4 completed by 16/2/98, hoping for exemption of 10 day period. No harvesting for w/e 13/2/98
Fords Casino	2 days			Washpool 722, 719	Ewingar 608 *Gibraltar Range 66,68	Integrated			Wet weather causing delays in completion. Ewingar plans submitted for EPA approval, 604-608. No harvesting for w/e 13/2/98
Fords Hoffman					*Girard 40-42	Integrated	10	30	Girard cpts to be surveyed next week. Harvesting Plan submitted for EPA approval.
Boral Wickams		4wks		Brother 95	*Gibraltar Rg 71,72 Brother 89,90,96	Integrated Sawlog			Brother 95 proceeding well. Gibraltar Range cpts requiring F/F surveys, expected to be complete within next 3 wks. No harvesting for w/e 13/2/98
Boral Greensill		4 wk		Mt Belmore 399	mid north coast	Int Sawlog			EPA & Land council approvals thru, 399 started last week. No harvesting for w/e 13/2/98
Boon 1						Int Sawlog			Licence suspended pending appeal.
Hurford's Gallard		5 wks		Camira 75	Ewingar 625-628	Int sawlog			Wet weather delayed the cleaning up of cpt 673. Camira 75 commenced, likely to yield high value products. Gibberagee available following that. No harvesting for w/e 13/2/98
Hurford's Makings	<1 wk			Ewingar 661	Ewingar 665-668	Int sawlog			Days left in 661. Uncertain if they will continue on SF. No harvesting for w/e 13/2/98
Bennets Spencer		3 wks		Mt Belmore 406	Ewingar 604-607	Int Sawlog	5	15	Mt Belmore 406 available. Wet weather prevented commencement this week. Ewingar 604-7 submitted for EPA approval.
Slys Slys		8 wks		Gibberagee 126, 125	Ewingar 624 - 628	Int Quota	10	20	Gibberagee 125/6 available once final plan is completed.

NB : Supply period assumes dry weather. * indicates F/F surveys are required. Bold type indicates cpts fully licensed



WOOD SUPPLY STATUS REPORT

REGION: Northern Rivers

Period: 15.11.97

Prepared by: Kevin Petty

Contractor Name	Potential Supply Period (in weeks)			Current Cpt(s)/SF	Next Cpt(s)/SF	Operation Type	Contractor Days Lost	Man Days Lost	Reason(s) for Supply Problem/Customer affected/Mill Log Status
	< 4 wks	4-8 wks	> 8 wks						
HARDWOOD									
Fords Tenterfield		4wks		Belmore 404	Ewingar 656	Integrated			Wet weather forced move to Belmore, will return to Ewingar once Urbenville crew finishes.
Fords Urbenville	3 wks		X	Yabba 157/158	Washpool 718-722	Integrated			About 3 wks left in Urbenville, then will start in Casino MA. EPA required for Washpool
Fords Hoffman		6 wks		Ewingar 664	Ewingar 660	Integrated			OK
Boral Wickams	3 wks			Moogem 8	Brother 93-95	Integrated Sawlog			Survey work required for Brother SF for 1998.
Boral Lill	1 Wk			Mt Belmore 402	Nil	Int. sawlog			Boral will terminate this crew in Mid November.
Boral Greensill		4 wks		Belmore 403	Washpool 718-722	Int Sawlog			Washpool plan EPA lic required. Result of Bat caves has had a major impact on this plan.
Boon 1			X	Mebbin 1&2	Whian 68 Ewingar 684	Int Sawlog			Ewingar plan required.
Boon 2	3 wks			Mt Marsh 449	To be considered	Int Poles			O.K
Hurfords Gallard			X	Camira 77	Ewingar 673	Int sawlog			O.K.
Hurfords Makings		5 Wk		Ewingar 661	To be determined	Int sawlog			Long term future still uncertain.
Bennets Spencer		6 wks		Camira 73	Mt Marsh 441	Int Sawlog			Wet weather forced move to Camira, temp for 3 wks.
Slys Slys	5 days			Double Duke 141-3	Gibberagee 115,117-123, 125, 126	Int Quota			Broad licence issued, Gibberagee Compartments have flora issue (115, 118), NP&WS require field visit, harvesting to commence in other areas of cpt.
Cotton Cotton			8 wks	Double Duke 141-3	Gibberagee 115,117-123, 125, 126	Integ Salvage			Broad licence issued, Gibberagee Compartments have flora issue(115, 118), NP&WS require field visit, harvesting to commence in other areas of cpt.
Sandy Beach Ben Hall	X			Myrtle 65		Integ. Salvage			Currently not working, future uncertain.
Coffs Hwd Kennedy	5 days			Royal Camp 14		Integ Poles			Moving to Private property.

Supply period assumes dry weather.

=CURRENTLY HARVESTING.

=NEXT COMPARTMENTS

WOOD SUPPLY STATUS REPORT

REGION: Northern DISTRICT: Casino Period: 18.9.97

Prepared by: Ross Sigley

Contractor Name	Potential Supply Period (in weeks)			Current Cpt(s)/SF	Next Cpt(s)/SF	Operation Type	Contractor Days Lost	Man Days Lost	Reason(s) for Supply Problem/Customer affected/Mill Log Status
	< 4 wks	4-8 wks	> 8 wks						
HARDWOOD									
Boral Lill	2 Wks			Mt Belmore 409	Nil	Int. sawlog			Boral will terminate this crew in 1 month.
Boral Greensill			X	Ewingar 663		Int Sawlog			Have started in Cpt 663
Boon 1			X	Royal Camp 13	(Ewingar 684)	Int Sawlog			Submitting Washpool 718-722 10/9/97 PROTESTS AT WHIAN WHIAN
Boon 2			X	Camira 78	(Mt Marsh 449)	Int Sawlog			ok
Hurford's Gallard			X	Camira 77	(Ewingar 673)	Int sawlog			Await Mt Belmore approval 399-407 URGENT
Hurford's Makings	2 Wks			Camira 74	?	Int sawlog			Hurford's millstocks are good, Will remain on hold if they need him Need Washpool plan licenced
Bennets Spencer		4 Wks		Richmond Range 328	Mt Belmore 309 -407	Int Sawlog			Await Mt Belmore approval 399-407 URGENT
Fords Fords			X	Ewingar 656	Ewingar	Quota Integ			Await NPWS meetings on site Ewingar 656, 657, 660-4.
Campbell Carter	X			68/ Whian	96/ Whian 77 Whian	Quota Salvage veneer	5	10	PROTESTS STOPPED HARVESTING Malcolm Campbell will sell the dozer and operation will not continue.
Slys Slys		X		141-3 Double Duke		Int Quota			Submitting Gibberagee Compartments
Cotton Cotton		X		141-3 D Duke		Integ Salvage	0	0	Submitting Gibberagee Compartments
Sandy Beach Ben Hall	X			Myrtle 65		Integ. Salvage quota		0	Submitting Gibberagee Compartments
Coffs Hwd Kennedy	2 Wks			Royal camp 14		Integ Poles			Await Mt. Marsh 442 licences
Hurford's Livingstone	X			Richmond Range 312	Nil	Integ			Future uncertain.
SRA Long		X		Camira 82	Mebbin 1 & 2	Integ		0	Salvaging heads for sleepers. Operating with Gallard as well

Mt. Marsh 442 -49
GIBBERAGEE

SEP 18
Planning August-1997

CASINO MA PLANNING PROGRESS June-Dec 1997											
SF PLAN	Compartments	Plan started	Soil	Koala	O.Growth	Heritage	Flora	Fauna	Plan	Licences	
		Finished							submitted	Rapic	EPA
Murwillumbah MA											
		Await HAB selection of compartments as a matter of urgency									
Casino MA											
Gibberagee	115, 117-123,125,126	Started	Jul-97	Jul-97	Jul-97 current		Jul-97	Jul-97 by 15/9/97	no	no	no
Ewingar	656,657,660-4	Finished	Jul-97	Jul-97	Jul-97 current		Jul-97	Jul-97 Jul-97	Yes	Yes	Yes
Mt. Marsh	442	Finished	Dec-95	koala to do	Jul-97 Current	Lit search	Lit search	Aug-97	no	no	no
Mt. Marsh	441,449	Finished	Jun-97	Aug-97	Jun-97 Jul-97	Lit search	Lit search	Jul-97	yes	yes	yes
Washpool	718-722	Started	Jul-97	Aug-97	Aug-97 current	Aug-97	Sep-97	by 22/9/97	no	no	no
Mt. Belmore	399,401-4,406,407	Finished	Jul-97	To do 22/9	Aug-97 current	flora done AB	Current	Aug-97	no	no	no
Ewingar	604-608	Started	Aug-97	Done	Aug-97 current	current	current	no			
Ewingar	644-652	no									
Ewingar	625-628	Started	Aug-97	no	no	no	no	no			
Royal Camp	18	no									
Bill/Ewingar	665-668, 678-679	no									
Mt. Belmore	412, 414-418	no									
Mt. Belmore	445,446	no									

Contractor	Nov-97	Dec-97	Jan-98	Feb-98	Mar-98	Apr-98	May-98	Jun-98	Jul-98	Aug-98	Sep-98	Oct-98	Nov-98	Dec-98
Fords tent				66	68	95	96			34	347			
Ewingar			Gibraltar Range		Boorook		Bookookoora		Forestland				to be decided	
Fords Urb			718-722	40-42 44-45		624-638		199		196				
Yabba + Mt Belmore + Washpool + Girard					Ewingar			Yabba SF (IDFA)				Casino MA		
Boral Wickhams			89	90	96	71	72	73	13-14	23-24				
Brother Brother			Gibraltar Range			Glen Elgin		Gibraltar						
Grevillia Mulcahy			Finished 1997-98 UMA Allocation Supply from Spencer/Boon Operations				286		New HAB		Finished UMA Allocation			
							Yabba SF				Supply from Integrated Ops			
Boral Ull		Contractor Terminated												
Boral Greensill	399	718-722												
+ Mt Belmore + Washpool +														
Boon #1				684-5										
Royal Camp, Whalan W.	Mebbin	Royal Camp	Washpool											
Boon #2	Mt Marsh													
Hurfords Gallard		666-679												
+ Camira + Ewingar	Ewingar													
Hurfords Makings		624-628				472-473								
+ Ewingar +	Ewingar					Mt Belmore								
Bennets Spencer	604-608	472-473												
+ Camira + Belmore + Ewingar	Mt Belmore													
Fords Hoffman	Ewingar													
Slys Slys	17-123, 125, 126													
	Gibberagee													
Cotton Cotton	17-123, 125, 126													
	Gibberagee													
Sandy Beach Ben Hall	17-123, 125, 126						Not Required							
	Gibberagee													
Coffs Hwd Kennedy	442 O/G issue						Future Uncertain							
	Mt Marsh													

 All approvals in place

Yellow

H.P. submitted

Blue

H.P. in planning

Red

HP not commenced

NB: Washpool & Ewingar harvesting is dependent on dry condition

Planning Progress Northern Rivers Region 21/11/97												
Man Area	SF	Cpt's	Plan Started	Soil	Koala	O. Growth	Heritage	F & F	Plan	Licences		
			Finished						Sub	Rapic	EPA	NPWS
Murwillum	Whian	75,77	Finished	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Mebbin	1,2	Finished	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Casino	Ewingar	637	Finished	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
	Royal Camp	18	no									
	Mt Marsh	441,449	Finished	Jul-97	Aug-97	Jul-97	Jul-97	yes	Yes	yes	yes	yes
	Gibberagee	117-123,125-6	Finished	Yes	Yes	Yes	yes	Yes	Sep-97	No	No	yes
	Washpool	718-722	Finished	Jul-97	Jul-97	Aug-97	yes	Aug-97	Sep-97	yes	No	yes
	Ewingar	656-7,660-4	Finished	Jul-97	Jul-97	Jul-97	yes	Jul-97	Jul-97	yes	yes	yes
	Ewingar	604-608	Started	Aug-97	Sep-97	Aug-97	yes	Sep-97	No	No	No	No
	Mt Belmore	399,401-7	Started	Yes	yes	Yes	yes	yes	Aug-97	yes	yes	yes
	Ewingar	644-652	Not started	No	No	No	No	No	No	No	No	No
	Ewingar	665-679	Started	Sep-97	currently	yes		currently	no	no	no	no
	Ewingar	625-628	Started	Aug-97	yes	n/a		yes	no	no	no	no
	Belmore	412-418	no									
	Belmore	445, 446	no									
Urbenville	Yabba	286	Finished- restarted	yes	yes	yes	yes	yes	yes/no	yes	yes	resub
	Yabba	196/199	Started	no	no	yes	yes	yes	no	no	no	no
Tenterfield	Girard	40,42,44/5	Started	yes	n/a	yes	yes	no	no	no	no	no
	Bookookoorara	163/4	Finished	yes	n/a	yes	yes	no	yes	yes	yes	yes
	Forestland	334-337	no									
	Gilgurry	369	no									

Report on Rapid Operational Inventory for Northern Region, as provided to NCEC, via Greg Hall.

Field data sheets were provided, approx. 10 sweeps per cpt., Table 2 gives detail of (different) information recorded by each MA. Methods of calculation have been requested.

Table 1

District	MA	SF No	Cpt No	ROI Assessed			Comment
				Avail Area	Quota Vol/ha	Cpt Q Vol	
Casino	Casino	794	13	260.0	9.5	2470	
Casino	Casino	794	14	346.0	9.5	3287	
Casino	Casino	794	16	201.0	9.5	1910	<i>Georgia</i>
Casino	Casino	18	73	371.0	9.5	3525	
Casino	Casino	18	74	295.0	9.5	2803	
Casino	Casino	18	75	272.0	9.5	2584	
Casino	Casino	18	76	212.0	9.5	2014	
Casino	Casino	18	77	338.0	9.5	3211	
Casino	Casino	18	78	306.0	9.5	2907	
Casino	Casino	18	80	277.0	10.3	2853	
Casino	Casino	19	127	154.0	9.9	1525	
Casino	Casino	19	128	162.0	9.5	1539	
Casino	Casino	610	328	344.0	10.0	3440	
Casino	Casino	361	399	238.0	9.5	2261	
Casino	Casino	361	409	178.0	9.5	1691	
Casino	Casino	361	410	85.0	9.5	808	
Casino	Casino	361	413	307.0	9.5	2917	
Casino	Casino	770	441	365.0	9.5	3468	
Casino	Casino	770	449	415.0	9.5	3943	
Casino	Casino	845	637	142.0	10.3	1463	
Casino	Casino	845	671	64.0	10.0	637	
Casino	Casino	845	671	64.0	10.0	640	
Casino	Casino	845	673	108.0	10.3	1112	
Casino	Casino	845	674	176.0	10.3	1813	
Casino	Casino	845	684	205.0	10.3	2112	
Casino	Casino	355	685	179.0	10.3	1844	
Casino	Murwillumbah	626	1	119.0	6.7	797	
Casino	Murwillumbah	626	2	80.0	6.7	536	
Casino	Murwillumbah	173	68	177.0	26.6	4708	
Casino	Murwillumbah	173	75	107.0	21.9	2343	
Casino	Murwillumbah	173	77	142.0	25.0	3550	
Dorrigo	Coffs Harbour	488	328	146.0	27.7	4044	
Dorrigo	Dorrigo	831	50	107.0	27.7	2964	
Dorrigo	Dorrigo	831	51	180.0	69.6	12528	
Dorrigo	Dorrigo	831	53	133.0	105.3	14005	
Dorrigo	Dorrigo	831	54	189.0	67.5	12758	
Dorrigo	Dorrigo	831	55	95.0	67.5	6413	
Dorrigo	Dorrigo	831	56	101.0	67.5	6818	
Dorrigo	Dorrigo	831	59	129.0	105.3	13584	
Dorrigo	Dorrigo	831	60	225.0	67.5	15188	
Dorrigo	Dorrigo	831	63	200.0	67.5	13500	
Dorrigo	Dorrigo	831	64	167.0	67.5	11273	
Dorrigo	Dorrigo	831	65	167.0	105.3	17585	
Dorrigo	Dorrigo	831	66	126.0	105.3	13268	
Dorrigo	Dorrigo	111	69	118.0	67.5	7965	
Dorrigo	Dorrigo	831	74	119.0	67.5	8033	
Dorrigo	Dorrigo	318	113	72.0	27.7	1994	
Dorrigo	Dorrigo	111	159	172.0	43.0	7391	

Dorrigo	Dorrigo	111	160	148.0	60.8	8995
Dorrigo	Dorrigo	996	182	158.0	67.5	10665
Dorrigo	Dorrigo	488	520	129.0	27.7	3573
Dorrigo	Dorrigo	488	521	47.0	27.7	1302
Glen Innes	Glen Innes	614	8	135.0	36.8	4968
Glen Innes	Glen Innes	614	9	113.0	36.8	4158
Glen Innes	Glen Innes	614	10	34.0	36.8	1251
Glen Innes	Glen Innes	614	11	270.0	36.8	9936
Glen Innes	Glen Innes	614	12	78.0	36.8	2870
Glen Innes	Glen Innes	352	66	141.0	23.5	3314
Glen Innes	Glen Innes	352	68	223.0	23.7	5285
Glen Innes	Glen Innes	352	72	254.0	22.6	5740
Glen Innes	Glen Innes	308	74	205.0	19.6	4018
Glen Innes	Glen Innes	311	93	190.0	7.4	1406
Glen Innes	Glen Innes	311	94	241.0	11.7	2822
Glen Innes	Glen Innes	311	95	238.0	11.9	2820
Glen Innes	Tenterfield	303	8	150.0	3.5	525
Glen Innes	Tenterfield	303	12	150.0	2.1	315
Glen Innes	Tenterfield	303	13	135.0	2.1	284
Glen Innes	Tenterfield	303	14	87.0	2.2	190
Glen Innes	Tenterfield	303	15	80.0	5.8	448
Glen Innes	Tenterfield	841	95	169.0	8.7	1470
Glen Innes	Tenterfield	841	96	38.0	9.6	365
Glen Innes	Tenterfield	306	163	113.0	14.0	1582
Glen Innes	Tenterfield	306	164	59.0	14.0	826
Glen Innes	Tenterfield	529	182	56.0	13.2	739
Glen Innes	Tenterfield	529	184	155.0	10.2	1581
Glen Innes	Tenterfield	529	185	30.0	13.2	396
Glen Innes	Tenterfield	529	188	92.0	10.2	938
Glen Innes	Tenterfield	529	199	86.0	13.2	1135
Grafton	Coffs Harbour	21	238	257.0	4.8	1234
Grafton	Coffs Harbour	21	239	252.0	4.8	1210
Grafton	Coffs Harbour	21	244	147.0	2.8	412
Grafton	Coffs Harbour	21	245	120.0	6.8	816
Grafton	Coffs Harbour	21	247	118.0	19.2	2266
Grafton	Coffs Harbour	21	249	240.0	4.8	1152
Grafton	Coffs Harbour	21	253	162.0	1.6	259
Grafton	Coffs Harbour	21	262	101.0	5.6	566
Grafton	Grafton	757	70	94.0	3.0	282
Grafton	Grafton	757	71	175.0	10.8	1890
Grafton	Grafton	757	72	179.0	4.8	859
Grafton	Grafton	757	73	139.0	3.2	445
Grafton	Grafton	757	74	173.0	1.6	277
Grafton	Grafton	348	77	122.0	2.4	293
Grafton	Grafton	348	78	176.0	4.8	845
Grafton	Grafton	25	81	230.0	10.8	2484
Grafton	Grafton	25	82	124.0	11.2	1389
Grafton	Grafton	25	83	245.0	10.8	2646
Grafton	Grafton	771	362	168.0	19.2	3226
Grafton	Grafton	771	365	187.0	12.4	2319
Grafton	Grafton	771	367	132.0	11.2	1478
Grafton	Grafton	771	369	186.0	12.0	2232
Grafton	Grafton	771	371	134.0	10.0	1340
Grafton	Grafton	771	375	96.0	17.6	1690
Grafton	Grafton	771	376	51.0	8.0	408
Grafton	Grafton	771	380	122.0	13.6	1659
Grafton	Grafton	771	385	64.0	14.4	922

Grafton	Grafton	758	607	159.0	3.2	509
Urbenville	Urbenville	1	34	184.0	5.4	994
Urbenville	Urbenville	120	36	126.0	2.8	353
Urbenville	Urbenville	120	37	51.0	4.0	204
Urbenville	Urbenville	120	38	120.0	9.8	1176
Urbenville	Urbenville	120	40	125.0	3.5	438
Urbenville	Urbenville	120	41	157.0	3.5	550
Urbenville	Urbenville	121	42	196.0	0.7	137
Urbenville	Urbenville	121	44	62.0	6.7	415
Urbenville	Urbenville	121	47	130.0	1.2	156
Urbenville	Urbenville	121	60	126.0	3.3	416 Plot sheet missing
Urbenville	Urbenville	121	61	85.0	5.2	442
Urbenville	Urbenville	120	66	158.0	4.7	743
Urbenville	Urbenville	120	69	110.0	1.9	209
Urbenville	Urbenville	2	71	182.0	5.2	946
Urbenville	Urbenville	2	90	104.0	2.2	229
Urbenville	Urbenville	2	91	87.0	1.1	96
Urbenville	Urbenville	2	101	49.0	1.5	74
Urbenville	Urbenville	2	102	128.0	1.7	218
Urbenville	Urbenville	2	103	178.0	2.0	356
Urbenville	Urbenville	541	127	172.0	1.6	275
Urbenville	Urbenville	541	128	190.0	3.5	665 Plot sheet missing
Urbenville	Urbenville	394	139	240.0	4.9	1176
Urbenville	Urbenville	394	142	140.0	4.3	602
Urbenville	Urbenville	394	143	118.0	3.3	389
Urbenville	Urbenville	394	144	96.0	3.8	365
Urbenville	Urbenville	394	148	107.0	2.8	300 Plot sheet missing
Urbenville	Urbenville	394	149	171.0	3.4	581
Urbenville	Urbenville	394	150	85.0	10.8	918 Plot sheet missing
Urbenville	Urbenville	394	157	136.0	9.1	1238
Urbenville	Urbenville	394	158	86.0	10.5	903
Urbenville	Urbenville	394	174	168.0	1.1	185
Urbenville	Urbenville	542	283	167.0	3.6	601
Urunga	Coffs Harbour	349	516	127.7	31.6	4032
Urunga	Coffs Harbour	349	520	148.1	35.0	5184
Urunga	Coffs Harbour	349	527	182.2	33.1	6035
Urunga	Coffs Harbour	349	528	163.3	34.6	5645
Urunga	Coffs Harbour	349	529	185.8	35.0	6503
Urunga	Coffs Harbour	360	541	257.0	28.5	7336
Urunga	Coffs Harbour	360	542	255.5	27.6	7042
Urunga	Coffs Harbour	360	543	164.7	31.3	5158
Urunga	Coffs Harbour	360	544	194.3	29.4	5713
Urunga	Coffs Harbour	360	545	123.0	29.5	3626
Urunga	Coffs Harbour	360	546	230.3	26.9	6200
Urunga	Coffs Harbour	360	547	213.1	28.3	6021
Urunga	Coffs Harbour	536	565	182.1	33.8	6159
Urunga	Coffs Harbour	29	585	165.1	32.0	5277
Urunga	Coffs Harbour	30	589	220.4	35.0	7714
Urunga	Coffs Harbour	29	595	220.2	33.8	7438
Urunga	Coffs Harbour	30	596	151.5	32.4	4909
Urunga	Coffs Harbour	29	598	143.5	35.0	5023
Urunga	Coffs Harbour	30	624	205.5	28.1	5771
Urunga	Coffs Harbour	536	632	70.3	35.0	2461
Urunga	Coffs Harbour	537	635	70.3	31.0	2179
Urunga	Coffs Harbour	538	638	101.7	35.0	3560
Urunga	Coffs Harbour	30	781	76.5	26.5	2026
Urunga	Coffs Harbour	30	782	194.2	24.0	4661

Your reference
or reference

22880

18 July, 1997

Order of Walking

Mr Graeme King
Chair
Northern Harvesting Advisory Board

Graeme
Dear Mr King

Attached is a copy of State Forest's Plan of Operations for sawlog harvesting for the second six months of 1997.

The Plan indicates compartments required for logging to meet timber supply commitments, provide contractor deployment, and continue the implementation of the Government's forestry reform as a result of the LAP process.

The Plan has been reviewed by NPWS and is adopted as a joint outcome to provide a planning horizon for development of Harvesting Plans by State Forests and for the information of stakeholders.

Some changes to the Plan are likely to occur as a result of impacts such as wet weather, changed market requirements and environmental considerations. Changes may also occur following consideration of the Plan by Harvesting Advisory Boards and stakeholder consultations with the relevant local forest manager.

My intention is to develop a twelve month Plan of Operations for 1998. I will provide you with a copy of this plan in early January 1998.

I trust the attached information will assist you in contributing to the implementing of the forestry reforms in partnership with State Forests.

Yours sincerely

David Ridley
David Ridley
General Manager
Forest Policy and Programs

ATT



State Forests of
New South Wales

Building 2
423 Pennant Hills Road
(Locked Bag 23)
Pennant Hills NSW 2120

Phone (02) 9980 4100
Fax (02) 9484 0057

World Wide Web
<http://www.forest.nsw.gov.au>

*Copy to NEFNSW members for
information please
C 3/97*



BOYCOTT BACKGROUND

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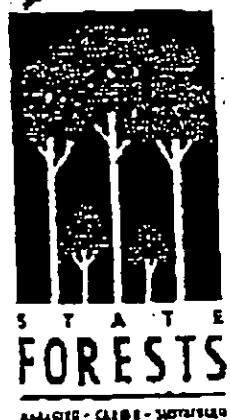
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FOREST POLICY & PROGRAMS

Plan of Sawlog Operations to 31 December 1997

Issue

A review of harvesting areas has occurred by SFNSW and NPWS to conclude the implementation of the Government's forestry reforms and to allow timber harvesting to meet Government sawlog supply commitments and to ensure contractor deployment until 31 December 1997.



Background

Government Decision

As a result of the Government's 23 September forestry announcement some 816,000 hectares of State forest has been placed in the Latton Deferred Forest Area (IDFA), 90,000 hectares of new national park created and 118,000 hectares of identified wilderness on State forest revoked and declared as wilderness. Every practicable effort is to be made to supply timber commitments from outside the IDFA while comprehensive regional assessments are undertaken. Harvesting in the IDFA (other than in the Eden Management Area) may occur under limited circumstances to meet timber supply commitments if there is no other practicable source of timber. Harvesting within the IDFA is considered by a Harvesting Advisory Board or, during a transitional period, by a committee of representatives from NFWS, RACAC and State Forests.

The decision indicated limited harvesting in the IDFA is required and is likely to draw up to a maximum ten percent of timber (as a statewide average) from within the IDFA. The actual percentage for some IAP negotiation areas may be higher than the average of ten percent.

Plantations, as defined in the Timber Plantations (Harvest Guarantee) Act and exceeding 10 hectares in size, and which occur within the IDFA, are available for timber harvesting under identical conditions to those applying to plantations outside the IDFA.

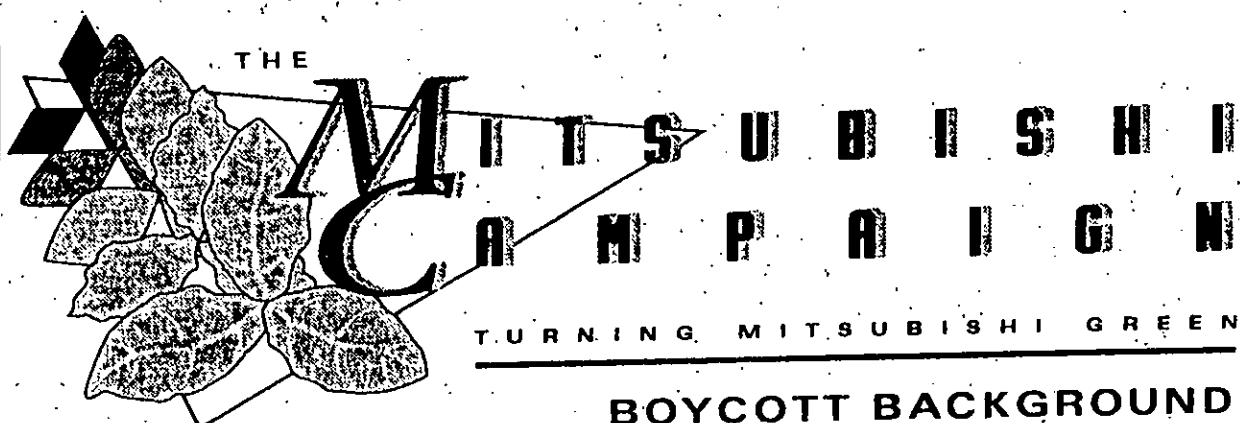
The supply of non-queue products (piles, poles, girders, sleepers, small sawlogs, ungraded logs, mining timber and other miscellaneous products) will be supplied as available from the IDFA by integrated operations in association with the supply of queue quality sawlogs.

The IDFA arrangements deal only with wood harvesting from native forest and related activities. Other activities on State forests will be approved or will continue under existing arrangements and regulations.

Renegotiation of DFA

Commonwealth Deferred Forest area (DFA) in Negotiation areas N1-N6 has been replaced by the IDFA. Further negotiations are underway with the Commonwealth by RACAC to replace the DFA, as specified in the 1996 Deferred Forest Agreement, with a new deferred area based on the IDFA in Eden, Tumut and the Southern Negotiation Areas. Attachment 2 indicates those compartments currently on the Commonwealth DFA required for harvesting as outlined in the Plan of Operations. Harvest planning has commenced on some of these compartments in anticipation of these being made available for harvesting.

May
10/ A
timber grow,
VPA



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Timber Supply Arrangements

The implementation of the Government's decision in relation to timber supply (as outlined above) will be achieved through the following arrangements:

- ♦ As far as practicable supply commitments will be achieved through scheduling areas outside the IDFA.
- ♦ Access to IDFA compartments in Urangan and Murwillumbah will be considered by the North East Harvest Advisory Board. Three other Harvest Advisory Boards are planned to be progressively established, 2 on the North and 1 on the South Coast following a review of the current North East Board. These Boards will consider future harvesting in the IDFA should the need arise. Pending the formation of a Harvesting Advisory Boards in other areas the commencement of new logging operations inside the IDFA will be permitted on the approval of a committee comprising nominees of the Director of RACAC, Director-General of NPWS and the Chief Executive of State Forests. The following criteria will be used by the committee when considering the supply of timber products during the transition period.
 - priority for logging will be given to areas outside the IDFA before scheduling operations inside the IDFA;
 - the identification and approval of compartments for harvest planning is to be sufficiently in advance of requirements to ensure logging operations are not interrupted;
 - log stock levels in sawmill yards are to be maintained at levels sufficient for normal mill operations and provide customary species and quality mix;
 - harvesting activities are to be spatially located to be as economical as possible for both State Forests and licensees in terms of costs including haulage, road construction and adjacency to other operations;
 - supply to industry to be at a level consistent with Government commitments.
- ♦ The Plan of Operations will provide the Board and Stakeholders with the opportunity to assist in meeting the Government's objectives.

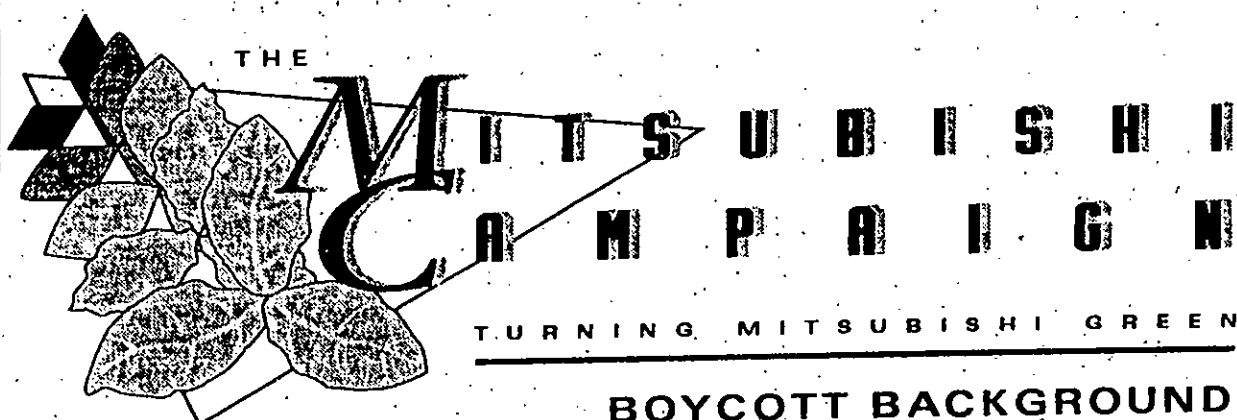
Current Situation

A draft Plan of Operations has been developed by State Forests to allow timber harvesting to meet the Government's timber supply commitments and to ensure contractor deployment until 31 December 1997. This Plan of Operations has been developed by State Forests to minimise the need to undertake harvesting operations in the IDFA.

The following conclusions can be drawn from the Plan of Operations:

- ♦ It is expected that 5 new IDFA compartments, 3 in Urangan and 2 in Murwillumbah (see Attachment 1) will be needed during this Plan period depending on the deliberations of the North East Harvest Advisory Board. This represents about 5% of such operations in the LAP regions.

S/
From PFA



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Note: Additional IDFA compartments (to ones in Urbenville & Murwillumbah) in the Plan are areas with plantation components. Harvesting will be confined to plantation areas within these IDFA compartments.

- Release of Commonwealth DFA listed compartments outside the IDFA assists in negating the need to access IDFA compartments. RACAC is currently negotiating with the Commonwealth on DFA issues. Attachment 2 indicates DFA compartments requiring release.

Summary

In summary, for the period ending 31 December 1997, access to new IDFA is required in only one of IAP negotiation areas as follows:

- Central, N2, N3, N4, N5, N6, S1, S2, Eden and Tumut have no new IDFA compartments required in plan period.
- Access to IDFA compartments is limited to N1 where an estimated 5 new IDFA compartments are required depending on the deliberations of the North East Harvesting Advisory Board. The actual compartments required for logging in Murwillumbah and Urbenville will be considered by the NEHAB.

Changes to the Plan are likely to occur following industry and stakeholder review and considerations through newly established Harvesting Advisory Boards.

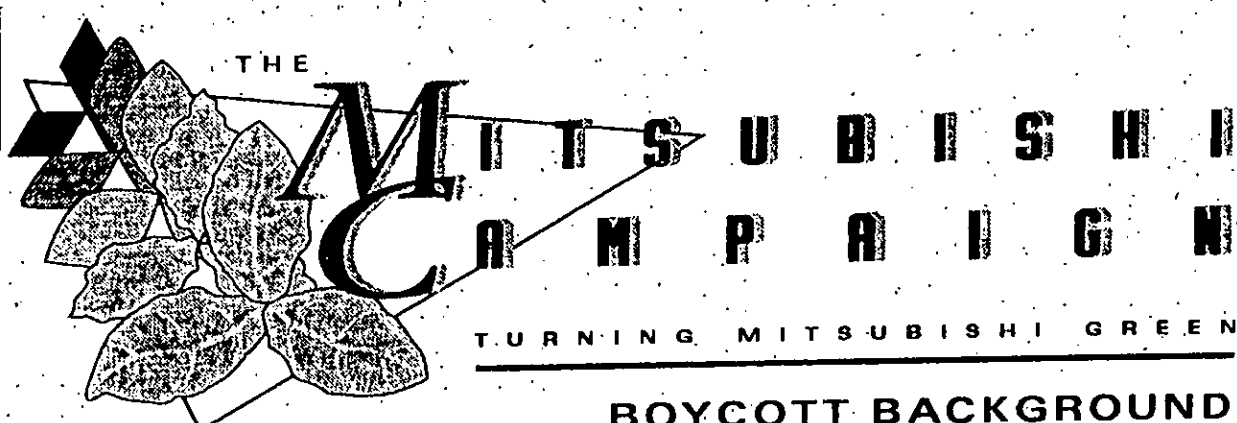
Leanne Wallace

David Ridley
David Ridley
General Manager
Forest Policy and Programs.
State Forests

Leanne Wallace
A/Executive Director
Policy and Planning
National Parks and Wildlife Service

18 July, 1997

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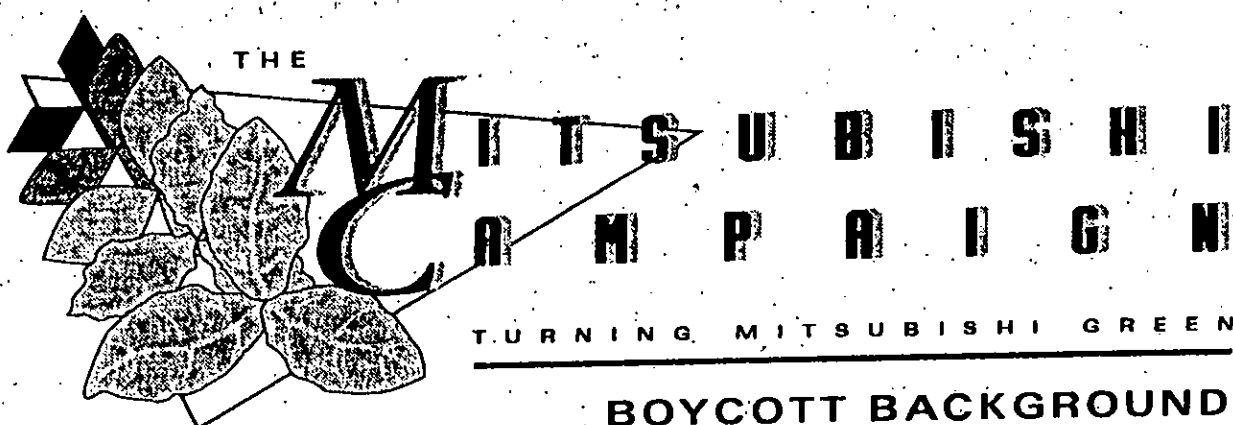
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New IDFA Compartments required to meet supply commitments

Management Area	State Forest	Compartment No.	Status
			2a crew in cpt 2b > 50% logged no crew 2c < 50% logged no crew 3 licensed no logging 4 submitted for logging 5 planning underway 6 planning not started
Urbenville	Mt Lindsay	286	3
	Yabba	196, 199	6
Murwillumbah	Whian Whian	To be decided by the Harvest Advisory Board	6
	Mebbin	To be decided by the Harvest Advisory Board	6



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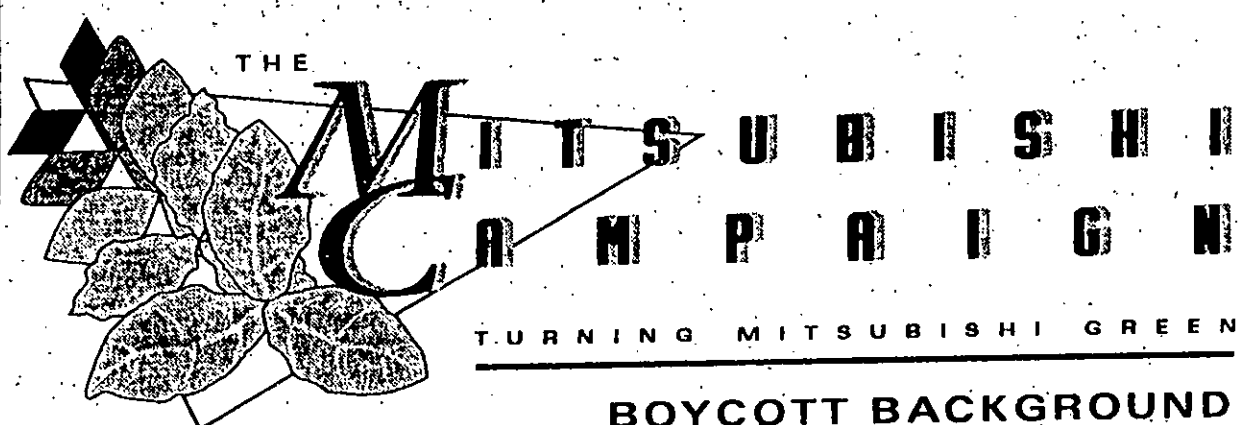
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PLAN OF OPERATIONS (July to December 1997)

Negotiations Area	Management Area	IDFA compartments required until end December 1997			Other Cpts needed outside IDFA until end of December 1997			Cpts of concern - indicate reason to DFA, Stakeholder Concerns, licensing issues etc.	
		Cpt.	Status		Compartment	State	Forest Name	Compartment	Comment
			2a crew in cpt 2b > 50% logged no crew 2c < 50% logged no crew 3 licensed no logging 4 submitted for logging 5 planning underway 6 planning not started						
N1	Urbenville	286	3	34	Korralah				
		196, 199	6	38	Bald Knob				
					Tooleoom pastoral private property				
				150, 157, 158	Yabbra				
				289, 291	Yabbra				
N1	Murwillumbah	77	2a	1, 2	Mehbin				
		68	2a	74, 75	Whian Whian				
				13, 14, 16, 18	Royal Camp				
N2	Casino			73-78, 79, 80, 82	Camira				
				115, 117, 125,	Gibberagee				
				126	Gibberagee				
				118-123	Gibberagee				
				127-129	Gibberagee				
				399, 401-404	Mt Belmore				
				406-407, 412	Mt Belmore				
				414-417, 418	Mt Belmore				
				421-424	Mt Belmore				
				441, 449	Mt Marsh				
				409, 410, 413	Mt Belmore				
				328, prl 312	Richmond Range				
				141-143	Double Duke				
				442, 445, 446	Mt Belmore				
				604-608	Ewingar				
				625-628	Ewingar				
				641, 647, 649	Ewingar				
				650, 652, 656	Ewingar				
				657, 660-665	Ewingar				



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PLAN OF OPERATIONS (July to December 1997)

Attachment 1.C

Negotiation Area	Management Area	IDFA compartments required until end December 1997		Other Cpts needed outside IDFA until end of December 1997		Cpts of concern - Indicate reason ie DFA, Stakeholder Concerns, Licensing Issues etc.	
		Cpt.	Status	Compartment	State Forest Name	Compartment	Comment
			2a crew in cpt				
			2b > 50% logged no crew				
			2c < 50% logged no crew				
			3 licensed no logging				
			4 submitted for logging				
			5 planning underway				
			6 planning not started				
				666, 667	Billilimbra		
				668, 673-675	Ewingar		
				684-685	Ewingar		
				678, 679	Billilimbra		
				718-722	Washpool		
N2	Grafton			70, 71	Sputhgate		
				77, 78	Bom Bom		
				81, 83, 82	Divines		
				247, 249, 250	Boundary Creek		
				251, 252, 258	Boundary Creek		
				260-262	Boundary Creek		
				365, 367, 375	Grange		
				376, 380, 385	Grange		
				159	Clouds Creek		
N2	Coffs Harbour			238, 239, 244	Kangaroo River		
				245, 253, 262	Kangaroo River		
				512-513, 520	Conglomerate	511	Contingency
				521, 527-529	Conglomerate		
				542	Conglomerate		
				545, 547	Wedding Bells		
				561, 562, 565	Oarna East		
				589, 595, 598	Lower Buccu	586, 588, 592	Contingency
				624	Bagawa	593, 599, 600	
				632, 633	Oarna East	622, 776	Contingency
				635, 638	Oarna West		
				775, 781, 782	Bogawn	776	
				578PL	Oarna East	532PL, 533PL	Contingency

attention chiefs of staff/environment reporters

media release

10 october 1994

fasts for the forests

Local Grafton resident and concerned citizen Laena Jongen has today begun a fast for the forests in solidarity with several other fasters. Brooke is on day 27 and Lisa is on day 23, outside NSW State Parliament in Sydney. Cath Johnson is on day 3 outside Bellingen court house.

Mark Campbell is on day 9 inside Grafton Jail, after being arrested for walking into Wild Cattle Creek State Forest, then refusing to sign ridiculous bail conditions.

All these brave Australians are incensed that the Federal and State Governments are failing to act to protect our remaining old growth forests. In the National Forest Policy Statement signed by all mainland state Premiers and the Prime Minister in December of 1992, they agreed to halt the destruction of all High Conservation Value forests until adequate assessments are completed. This has still not happened.

Laena and other members of the Clarence Environment Centre will be operating an information stall outside the Grafton offices of the National Parks and Wildlife Service and State Forests between 12.30 and 5.00pm every day, to highlight the destruction of our last remaining old growth forests.

For more information, please contact:

Clarence Environment Centre
(066) 43 1863, or
Laena Jongen outside State Office Block, Grafton.

PLAN OF OPERATIONS (July to December 1997)

Negotiation Area	Management Area	IDFA compartments required until end December 1997		Other Cpts needed outside IDFA until end of December 1997	State Forest Name	Cpts of concern - indicate reason to DFA, Stakeholder Concerns, Licensing Issues etc.	
		Cpt.	Status			Compartment	Comment
N4	Chichester		2a crew in cpt 2b > 50% logged no crew 2c < 50% logged no crew 3 licensed no logging 4 submitted for logging 5 planning underway 6 planning not started	24-30	Stewarts Brook		
				37, 39-41	Stewarts Brook		
				24-25	Bowman		
				89	Avon River		
				10, 22-24, 26	Chichester		
				53, 54, 57, 58	Chichester		
				39, 41, 42, 47	Chichester		
				115-119	Masseys		
				173, 174	Masseys		
				213, 214	Watagan		
C1	Cessnock			238, 239	Watagan		
				325, 336, 362	Pokolbin		
				20, 21, 67	Olney		
				138-140, 142	Ourimbah		
				6, 7	Watagan		
				19, 21	Olney	Olney 65	95 DFA
				46, 47, 61, 66	Olney	Olney 40	95 DFA
				68, 69, 70	Olney	Ourimbah 150	95 DFA
				73, 86, 89, 94	Olney	Ourimbah 141	95 DFA
				204	Watagan	Ourimbah 149	95 DFA
C1	Wyong			51	Olney	Olney 43	95 DFA
				8	Watagan	Olney 45	95 DFA
				40, 65	Olney	Olney 95	95 DFA
				141, 149, 150	Ourimbah	Olney 71	95 DFA
				43, 45, 95, 71	Olney		
				8, 12, 13, 14	Girard		
				15	Girard		
N5	Tenterfield						

attention chiefs of staff/environment reporters

media release

10 october 1994

fasts for the forests

Local Grafton resident and concerned citizen Laena Jongen has today begun a fast for the forests in solidarity with several other fasters. Brooke is on day 27 and Lisa is on day 23, outside NSW State Parliament in Sydney. Cath Johnson is on day 3 outside Bellingen court house.

Mark Campbell is on day 9 inside Grafton Jail, after being arrested for walking into Wild Cattle Creek State Forest, then refusing to sign ridiculous bail conditions.

All these brave Australians are incensed that the Federal and State Governments are failing to act to protect our remaining old growth forests. In the National Forest Policy Statement signed by all mainland state Premiers and the Prime Minister in December of 1992, they agreed to halt the destruction of all High Conservation Value forests until adequate assessments are completed. This has still not happened.

Laena and other members of the Clarence Environment Centre will be operating an information stall outside the Grafton offices of the National Parks and Wildlife Service and State Forests between 12.30 and 5.00pm every day, to highlight the destruction of our last remaining old growth forests.

For more information, please contact:

Clarence Environment Centre
(066) 43 1863, or
Laena Jongen outside State Office Block, Grafton.

PLAN OF OPERATIONS (July to December 1997)

Negotiation Area	Management Area	IDFA compartments required until end December 1997		Other Cpts needed outside IDFA until end of December 1997		Cpts of concern - indicate reason ie DFA, Stakeholder Concerns, licensing issues etc.	
		Cpt.	Status 2a crew in cpt 2b > 50% logged no crew 2c < 50% logged no crew 3 licensed no logging 4 submitted for logging 5 planning underway 6 planning not started	Compartment	State Forest Name	Compartment	Comment
				184, 188	Foresland		
				163, 164	Brukooknorura		
				95, 96	Boorook		
				347	Foresland		
				8-12	Moogerah		
N5	Glen Innes			89, 90, 93-96	Brothers		
				48, 49	Styx River		
N6	Styx River			24	Styx River		
				22, 39, 40, 43, 64	Styx River		
				40-42, 53	Enfield		
				176, 177	Enfield		IAP No. 347, 344, 345, 354
				49, 50, 51, 59	Enfield		IAP No. 355, 382
				60, 88	Enfield		
				95, 96	Rianukka		
				150, 159	Rianukka		IAP No. 444, 453
				168, 169, 173	Rianukku		
				281, 288, 289	Tuggolo		IAP No. 556, 563, 564
				295, 299-301	Tuggolo		
				435, 436	Tuggolo		
				4, 6, 7, 174	Eus Boyd		
				175, 180, 192	Eus Boyd		
				205, 218	Eus Boyd		
				218	Tinbillica		
				271	Yambulla	271	DFA
				306, 356	Yambulla	438	Group C Cpt of 94-97EIS
				438	Yambulla	454	DFAO in IAP, not IDFA
				454	Noongulta		

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10 october 1994

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CASINO

15/1/17

CASINO INTERIM Available CPT's																		
SF	CPT	Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing	Operat	
NAME	NO.	Area	Area	type	WRMS	Invent or	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA	Started
				Harvest	Standing	Field Est			Veneer	Girders			Comment	Approv	Started			Finished
Royal camp	13	312	259		780			1983					Smallwood mostly poles	Accept	Done	yes	yes	(Operating
Royal camp	14	409	358		1760			1983					Smallwood mostly poles	Accept	Done	yes	yes	Operating
Royal camp	16	237	231		277			1991		1529.6	NIL		Smallwood mostly poles	Accept	Done	yes	yes	Operating
Royal camp	18	313	289	53,60,62	2780			1973					Smallwood mostly poles					
Braemar	23	332	305	72/74,31/92,85,53	680			1985	1995/7	1074.6	661.05							Finished
Braemar	25	315	293	72/74,85,36,33	1450			1985	1991-6	2655.3	2422.06							Finished
Braemar	26	227	201	72/74,36,37	800			1986/7	1996	877.1	648.32							Finished
Braemar	27	267	212	36,37,72/74,62,31	1860			1986/7	1995/6	2399.32	247							Finished
Ellangowan	29	296	273	72/74,85,53,60,37	0			1987/8	1995/98	2028.75	1255.5							Finished
Ellangowan	30	314	285	72/74,65,36,62	0			1988/9	1995	3928.3	831.3							Finished
Ellangowan	31	293	273	72/74,36,119,62	547			1988/9	1995/96	6483.6	1070.4							Finished
Ellangowan	32	261	244	72/74,49,62	0			1989	1995	1906.2	3086.5							Finished
Myrtle	65	861	784	72/74,31/92,49,36	2600			1993/97	1993/97	6751	1019.3							Operating
Camira	73	580	498	74,31/92,36,53	2630			1977	92	2591.35	301.9							Operating
Camira	74	315	295	74,36,53	1180			1977/8	1991-2	1529.6	353							Operating
Camira	75	296	272	74,36,92,62	1300			91	1991/4	5627.1	80.4							Operating
Camira	76	227	212	74,36,92,62	1190			1979	1991	1091.9	NIL							Operating
Camira	77	371	338	74,62,92,36,49,53	1620			1979	1990/1	2248.3	95.3							Operating
Camira	78	344	306	74,62,92,36,49,53	2270			90	1990/4	1863.4	NIL							Operating
Camira	79	230	206	74,62,36,92	1975	1000	1989	1996		1868.5	NIL							Operating
Camira	80	302	277	74,36,62,49	2660	1000	81	1996	CURRENT LOGGING				Viable	Accepted				finished
Camira	82	292	242	74,37,36,31/92	2191	2000	1996	1996	1051.8	1221.3			Viable	Accepted				Operating
Gibberagee	115	214	87	74,41,38/39	240			1979										Submitted no no
Gibberagee	117	418	268	74,41,97,62,60	1300			79										Submitted no no
Gibberagee	118	449	408	72/74,60	1560				1993	2090.6	190.7							Submitted no no
Gibberagee	119	287	123	74,41,60	340			81										Submitted no no
Gibberagee	120	363	148	41,97,74,126	400			83										Submitted no no
Gibberagee	121	284	123	41,62,97,60	170			84										Submitted no no
Gibberagee	122	366	324	65,74,76,60	681			78										Submitted no no
Gibberagee	123	328	119	41,97	180			84										Submitted no no
Gibberagee	125	319	279	41,126,74	1480			74										Submitted no no
Gibberagee	126	326	300	41,126,74,92	1440			72										Submitted no no
Gibberagee	127	244	190	41,97,62,60	1200			87	1995									Submitted no no
Gibberagee	128	288	216	97,41,60,62	1030			1989	1991	1450.1	38.8							Submitted no no
Gibberagee	129	287	213	41,62,97,60	1190			91	1995/6	1735	NIL							Submitted no no
Doublu Duke	141	499	410	38,41,37,62/126	1850			76/7	1993	1771.7	NIL							Submitted no no
Doublu Duke	142	317	261	38,62,74	4220			63	1992/3	20.4	NIL							Submitted no no
Doublu Duke	143	627	477	41,31,130	622			64	1989									Submitted no no
Doublu Duke	157	181	171	74,62	5520			1982	1996/97	CURRENT LOGGING								Operating
Doublu Duke	158	595	546	74,129,62	18593			1982	1996/97	CURRENT LOGGING								Operating
Tabbimotil	164	666	621	74,41,128	1230			1983	1994/5	9972.6	943.95							
Tabbimotil	166	397	360	41,36,74,92	730			1983	1994/6	4739.1	195.9							
Richmond range	312	623	652	62,71,b,65,53b	3978			92	1992/93	2555.4	NIL							Operating
Richmond range	320	231	183	71b,a,53b	990			90	90	253.4	NIL							Operating
Richmond range	321	189	161	71b	1010			90	1990	922	NIL							
Richmond range	328	464	345	71b,62a,71a,65	2570	500	53	53					Current volume low	Consideration	Done	yes	yes	Operating
Sugar loaf	380	235	190	71,74a,53	450			92	92	3601.6	291.8							
Sugar loaf	381	271	247	62a,72a,74a,b,53	490			92	1993	3882	109.1							
Sugar loaf	382	209	185	60,71,62a,53	440			92	92	2822.7	NIL							
Mt Belmore	398	393	277	31,92,93,72,74	1660			80	1994	18,176	1033.9							
Mt Belmore	401	253	95	72,74,41	588			83	1994	18	41.3							
Mt Belmore	402	321	113	37a,41,74a	810			75	1993				Current volume low	Consider	Finished	no	no	
Mt Belmore													Current volume low	Consider	Finished	no	no	
Mt Belmore													Current volume low	Consider	Finished	no	no	

CASINO

SF NAME	CPT NO.	Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing		Operat
		Area	Area	type	WRMS Standing	Invent or Field Est	Logging	Logged	Quota Veneer	Poles Girders	Priority	INDEX	Viable Comment	Consider Approv	Done Started	NP EPA	Started Finished	
Mt Belmore	403	221	97	36,41	740		75	1981										
Mt Belmore	404	379	169	36,46,41,62a	910		75	1993										
Mt Belmore	405	258	183	37a,36,41	2100		1980	1995	2073.34	632.75								
Mt Belmore	406	269	132	74a,47,41,71	520		1981	1983										
Mt Belmore	407	269	71	50,41	510		1982-3	1982-3										
Mt Belmore	408	92	34	41	220		1983	1983										
Mt Belmore	409	291	120	37a,37b,41	760	1000	d7											
Mt Belmore	410	169	80	37a,41,74a,b	430	1000	62/3											
Mt Belmore	411	76	0	41	0			1983	1993									
Mt Belmore	412	185	87	37a,41	630			1963	1963									
Mt Belmore	413	437	307	37a,36,41	1890		d7											
Mt Belmore	414	125	61	37a,41,97	340		d7											
Mt Belmore	415	194	92	37a,41,97	440		62	1987										
Mt Belmore	416	193	83	41,37a	270		1984	1991										
Mt Belmore	417	203	80	37a,41	570		84											
Mt Belmore	418	218	103	37a,41/97	580		d7	1989										
Mt Belmore	419	379	240	37a,74a,b,36	730		1979	1995-6	1692.7	NIL								
Mt Belmore	420	474	202	74a,41,36	600		95	94/96	2620.7	1104.6								
Mt Belmore	421	305	135	41,97,234	1290	2000	67	96/97	CURRENT LOGGING									Finishoff
Mt Belmore	422	373	160	37a,36,41	960		67	1995/6	3201.9	24.3								
Mt Belmore	423	616	285	41,37a,b,39b,92c	1640	500	d6	1996/7	CURRENT LOGGING									
Mt Belmore	424	286	41	41,37a	260	500	d6	1996/97	CURRENT LOGGING									
(Mt Marsh)	441	357	365	74a,b,c,126	1280		d4 ex farm											
Mt Belmore	442	389	178	74a,47c,62b,65	2770		d6											
Mt Belmore	445	208	98	37b,a,41,97	470		86											
Mt Belmore	446	368	134	37a,37b,41,62/74	860		87											
(Mt Marsh)	449	541	415	62a/74a,37a	6310		d4 ex farm											Started
Ewingar	601	354	193	74a,b,53	2030	100	1978	1996										Finished
Ewingar	602	184	163	74a,b,53	1710	100	1978	1996	120.3	NIL								Finished
Ewingar	603	302	278	74a,a/b,b	2920	200	1978	1998	314.2	176								Finished
Ewingar	604	231	186	74a,b	1960		80											
Ewingar	605	222	195	74a,b	2050		81											
Ewingar	606	124	93	74a,b	970		81											
Ewingar	607	275	195	74a,37b,53	2050		81											
Ewingar	608	253	64	37a,74b,74a	653		81	1992	142	NIL								
Ewingar	609	227	164	62b,74a,37a	1720		1979	1993/4	1818.1	16								
Ewingar	610	246	88	62b	2520		95											
Ewingar	611	236	92	37a	2410		80											
Ewingar	612	230	109	37a	2170		80											
Ewingar	613	204	65	62b,62a,216	1570		80											
Ewingar	614	228	38	62b,a	1030		81											
Ewingar	615	179	156	37a,b,62a,53	1630		1980-81	1980-81										
Ewingar	616	161	148	37b	1550		71	1980/1										
Ewingar	617	202	137	37a,74b	1440		1981-2	1984										
Ewingar	618	236	62	74a,b	650		91	1990/91	1583.8	NIL								
Ewingar	619	191	96	74a,b,53	1010		92	1992-3	2078.5	2.4								
Ewingar	620	158	58	74a,65	610		92	1992	655.8	29.8								
Ewingar	621	194	101	74a,b,53	1060		92	1991/92	416.4	NIL								
Ewingar	622	227	160	74a,b,53	1680		92	92	1116.5	25.6								
Ewingar	623	364	111	74a,b,53	3100		92	91/92	1302.3	NIL								
Ewingar	624	297	246	47a,53,163b	2580		62	1996	3781.3	38.8								
Ewingar	625	213	184	163b,53,47a	1930		65											
Ewingar	626	227	206	37b,163b,47a	2170		1974	1982-3										
Ewingar	627	280	121	37b,53,163b,62b	1270			1980-1	1989									
Ewingar	628	297	257	47a,163b	2690		1966-7	1977										
Ewingar	629	314	266	47a,53	1590		95	95/96	7254.04	21.3								
Ewingar	630	324	259	47a,163b	2720		87											

CASINO

SF NAME	CPT NO.	Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing		Operat
		Area	Area	type	WRMS Standing	Invent or Field Est	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA	Started
				Harvest				Veneer	Girders			Comment	Approv	Started			Finished	
Ewingar	632	343	153	62a,47a,70/74,53,	1610		88	1990	1803.6	166.5								
Ewingar	633	261	158	47b,a,74,62b	1660		1982-3	92	1586.9	8.2								
Ewingar	634	193	135	74,62b,47b	1420		1981	90/91	374	NIL								
Ewingar	635	392	272	74a,b,ra	2850		67											
Ewingar	636	218	151	74b,ra	1590		67											
Ewingar	637	363	142	74a,b,ra,b,53	1490	1000	67											
Ewingar	638	216	157	47b,74,70,62a	1650		90	1990/91	5174	125.9								
Ewingar	639	190	141	47a,163a,b	1480		91	1991	5229	5.6								
Ewingar	640	346	178	163b,62b,47b,62	1670		1980-1	1990/91	3421.3	3.4								
Ewingar	641	195	113	163a,47a	1180		68	1981										
Ewingar	642	179	129	53,47a,163a	1070		92	1992	4591.1	13								
Ewingar	643	140	47	47a,53,163a,b	500		1981/3	1985/7										
Ewingar	644	118	95	47a,53,163a,b	1000		1983	85										
Ewingar	645	145	55	53,163b,62b,47b	575		82	93	1500.2	NIL								
Ewingar	646	124	33	62a,53	343		89											
Ewingar	647	195	133	62a,53	1400		68	1990	886.9	30.4								
Ewingar	648	292	230	62a,b,ra,rb,74,b,53	2410		91	91	1008.1	NIL								
Ewingar	649	152	113	62a,53	1190		68	1987										
Ewingar	650	235	195	62a,53,163b	2050		68	1987										
Ewingar	651	258	224	62a,b,53,163b,47b	2360		1982/3	1990	2149.8	NIL								
Ewingar	652	212	109	53,47b,163b	1070		82	1990	920.5	NIL								
Ewingar	653	299	147	53,47a,163b	1540		1982-5	1982-5										
Ewingar	654	332	119	163a,b,62b,a	590		90	1990	1024.9	NIL								
Ewingar	655	257	133	47a,53,163a,b	1350		1984-5	1994	2861.4	NIL								
Ewingar	656	180	147	62a,53,163a,b	1540		67	1985										
Ewingar	657	282	202	62a,b,53	2260		1980	91										
Ewingar	660	172	132	62a,b,ra,53	1380		0											
Ewingar	661	343	208	62a,b,53	2260		81	91										
Ewingar	662	326	196	62a,47b,53,62b	2240		81	92	718.2	NIL								
Ewingar	663	237	215	62a,47b,53,163b	2250		63	81										
Ewingar	664	217	181	62a,47a,53,163b	1900		67	1984?										
Ewingar	665	256	175	47a,53,47b,53b	1790		80	84										
Bilimbira	666	300	265	47b,a,53,163b,62a	2780		68	68										
Bilimbira	667	290	258	47a,53,163a,b	2710		69											
Ewingar	668	219	186	47a,163b,53,163a	1950		70	70										
Ewingar	669	206	14	163a	140		67	67										
Ewingar	671	220	67	62a,47b,53,163b	610	?	91	91										
Ewingar	672	195	80	62a,b,53,47b	830		91	91/92	810.8	NIL								
Ewingar	673	250	135	53,62a,47b	1420		76	1992	726.3	NIL								
Ewingar	674	305	175	47b,62a,53,163b	1840		75	?										
Ewingar	675	345	269	62a,47b,53	270		74	?										
Bilimbira	678	180	79	47a	830		78	81										
Bilimbira	679	245	65	47a	680		79	89?										
Ewingar	684	326	209	47a,53,47b,62a	2190		74	?										
Washpool	685	286	179	62a,47b,62b	1880		78	?										
Washpool	714	306	282	70/74,62a,53	2960		1979	91	3065.2	4.1								
Washpool	715	261	237	70/74,53	2490	8700	85	96/97	CURRENT LOGGING									
Washpool	716	515	471	70/74,53	1950	8700	84	96/97	CURRENT LOGGING									
Washpool	717	128	118	70/74,47b	1240	8700	88	96/97	CURRENT LOGGING									
Washpool	718	313	286	70/74,47b,53	3000		1984-5	88										
Washpool	719	293	267	70/74,47b,b,53	2800		85	85										
Washpool	720	223	206	70/74,47b,53,62a	2160		87	87										
Washpool	721	199	182	70/74,47b,a	1910		90	90	4267.9	NIL								
Washpool	722	236	214	70/74,47b,62a,53	2240		85	89										
Washpool	723	168	155	70/74,47b,62a	1630		89	90	3037.1	28								
Washpool	724	127	112	47b,70/74,62b	1180		90	90	2433.4	10.2								
Bilimbira	727	251	59	Untyped	0													

CASINO

SF	CPT	Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing		Operat
NAME	NO.	Area	Area	Type	WRMS	Invent or	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA	Started
				Harvest	Standing	Field Est			Veneer	Girders			Comment	Approv	Started			Finished
Ewingar	TR	?			32476		260333											

MURWILLU

Murwillumbah IDFA Avail																		
19/9/1997		Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing		Operat
NAME	NO.	Area	Area	Type	WRMS	Invent or	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA	Started
				Harvest	Standing	Field Est			Veneer	Girders			Comment	Approv	Started			Finished
Mebbin	1	260	119	62a,b,53,60,	1350		1970	1980					Small Volume Q & V		Done	Yes	Yes	Ready
Mebbin	2	260	80	62,60	1090		1970	1971					Small Volume Q & V		Done	Yes	Yes	Ready
Moorall	27	291	173	37,36,72/74	3000	800	1966	1989/91	1620				Small Volume Q & V					
Nullum	30	165	84	36,62	850		1976	1991	4171				Small Volume Q & V					
Burringbar	35	79	47	62,49	275		1972	1980/84	5076				Small Volume Q & V					
Nullum	44	87	56	62,36,40/44	300	200	1977	1988/90	4606				Small Volume Q & V					
Nullum	45	142	121	36	1205	400	1973	1988/89	3315				Small Volume Q & V					
Whian	70	189	153	36,53	1763		1970	1990/91	?				Consideration					
Whian	71	116	100	36,48	530		1971	1978/81	10396		1		Small Volume Q & V					
Whian	72	126	96	36,	470		1972	1977	2616		1		Consideration					
Whian	74	185	139	36,53	2380		1972	1994/95	553.6	1029.07	1		Consideration					
Whian	75	128	107	36,	2475		1971	1994/95	45.26	258.76	1		Volume viable	Accepted	Done	Yes	Yes	Ready
Whian	89	181	96	36, 49	3275	200	1940	1992/94	3308.01	168.58			Small Volume Q & V					
Whian	92	105	78	36,	375		1975	1985/86	694				Small Volume Q & V					
Whian	96	177	160	218,	1050		1940	1995/6	11021.7	26.58			Accepted					Operating
Whian	97	114	80	36,53	855		1970	1975	798				7					
Goorengerry	102	151	133	36,218	1525		1989/91	?					Management issues	Rejected				
Mebbin	502			218s				1995/96	656.73									
Mebbin	503			218s														
Mebbin	504			218s														
Mebbin	506			218s														
Mebbin	507			218s														
					22768	1600												
Other alternatives . Former IDFA													Licenced	Accepted	Done	Yes	Yes	Operating
Whian	68				2400								Awaits DFA approval	Accepted	Done	Yes	Yes	Operating
Whian	77				4510		1971		1									

URBENVILLE OPERATIONAL CENTRE NON IDFA LIST												URBAVAIL.XLS																					
KP 18/11/97																																	
S.F.	CPT	Forest		Volumes		ACTUAL YIELDS			ACTUAL YIELDS			Priority for index	IRREP	ACTION	H.A.B.	HP	Licensing		Operat														
		Gross	Nett	Type	1985	WRMS	Operational	1st cutting cycle, pre 85.	2 nd cutting cycle, post 85.	Year	Quota	P & G					Comments ?	OK to	done	APPROVALS	started	NP	EPA	finished									
		Area	Area	Harvest	assess	MK 1	Inventory			Year	Quota	P & G	Year	Quota	P & G	Inventory	class	Comments ?	Proceed?	started	NP	EPA	finished										
1	8	119	0	1,21	0	0	0	61/62			87/88	3595				2																	
1	30	219	150	62a,47	2185.4	0					87/88	3258				4																	
1	31	360	188	62a,65	3258.2	0		63/65	1618		87/88					4																	
1	33	239	59	47,53	1669.16	472		64/76	1789		88/9	1662				3,4 ?																	
1	34	302	185	47,60	3957.4	1971	997	64/65	395		89	4189				2	5	viable	No, T51	yes	yes	yes	suspend										
2	71	273	215	60,62a	4348	1074	939	83/4	5149		97	1556	fin	1	4	viable	yes	yes	yes	yes	yes	yes	finished										
2	72	186	113	62ab,53	352	306		71/2	2247		87/8 & 18ha.	180				3	viable	yes	yes	yes	yes	yes	finished										
2	76	146	122	46,53	3727.5	2434		81/2	687		97	2055	fin			4	viable	yes	yes	yes	yes	yes	finished										
2	90	150	103	65,46,53	1924.4	1461	230	82/3	2929							1	3	unviable, 2,2m3/ha															
2	91	156	87	65,53	1145.5	0	92	82/3	1938							1	3	unviable, 1,1m3/ha															
2	92	214	107	65	4267.92	0		69/70			92/3	3003				3																	
2	93	178	122	62a,65	3811.6	0					92/3	3184	42			4																	
2	100	131	87	60	2593.9	0		75/6	1617		92/3	1315	443			4																	
2	101	180	49	60,46	1999.5	395	73	74	1936		92/3	1005				2	4	unviable, 1,5m3/ha															
2	102	181	128	51,47	3434.9	1537	218				89/90	2511	256			2	5	unviable, 1,7m3/ha															
2	103	257	179	62a,85	4377.1	1429	359				88/9	3368	197			2	4	unviable, 2,0m3/ha															
2	105	323	231	62a,65	3200.8	1782					88/9	1586	1101			3																	
2	106	87	79	62a	2115.8	833		64/5	277		88/9	1529	956			2																	
2	107	174	145	62a	2671.3	1090		65/6	203		88/9	1659	921			4																	
2	1081	204	67	46,53	2177	724		66/7	557		92/3	1213	46			4																	
2	10812		57	46,53	711	0		83/84								4																	
2	109	147	85	62a,65	1319.2	1019		83	973		91/2	965	514			3																	
120	36	9	9	62a	582	0	25	84/85	311						2	5	9 ha.																
120	37	19	19	65,62a	606	625	52	85/86	204						2	4	4,5m3/ha, 19ha.																
120	38	120	100	62a,53	1816.1	1148	1171	84/85	1867	(94/5,41)	97	878	fin	2	4	viable	yes (T51)	yes	yes	yes	yes	yes	finished										
120	39	80	69	60,62a	775.5	346		84/85	893						2																		
120	40	144	125	62a,60	2037	1940	439	84/6	3174						1	4	unviable, 3,5m3/ha																
120	41	193	156	65,62a	2298	1736	551	83/6	1850	71					1	4	unviable, 3,5m3/ha																
120	62	208	33	47,62b	188,5	177				292	95	674			2																		
120	63	275	200	47,53	3167,8	0		74/5	7254	139	95	5011	16		4																		
120	64	127	106	60,62a	565,5	374				88/9	639	99			3																		
120	65	174	148	62a,65	2366,8	0				89/90	1127				4																		
120	66	221	158	62a,60	5253,32	3625	750	76/84	5169						1	4	unviable, 4,7m3/ha																
120	67	16	16	62a	127	0		63/64			88/89	280	20			2																	
120	69	75	66	62a,65	899	738	212	80/1							1	3	unviable, 1,9m3/ha																
121	38	7	7	51,53	0										4		see 120/38																
121	42	247	195	47	3381,1	3024	139	85/6	1912						1	4	unviable, 0,7m3/ha																
121	44	66	61	62a,47	1445,9	1052	416	83/5	1623						1	4	unviable, < 500 m3.																
121	47	166	140	47,53	2529,7	2138	159	79	5898						1	4	unviable, 1,2m3/ha																
121	57	229	203	62a,65	3921,32	0		78	3586		90/95	2285	97			4																	
121	58	124	112	62a,60	1857,92	625				89/90	2157	256			4																		
121	59	185	166	62a,60	1986,4	0				90/95	2857	284			3																		
121	60	150	131	62a,60	1808,6	1192	640	81/2	924	159					1	3	unviable, 3,3m3/ha,																
121	61	142	124	62a,85	1605,3	1683	443				87/8	1461	349	2	4			unviable, 5,2m3/ha.															
343	244	349	274	53a,56,48	3194	0					91/95	4611	40			4																	
343	245	272	230	58,53a,65	3552,1	0					89/95	2041	133			5																	
343	264	123	74	65,62a	1152,4	0		67	80		89/90	513	141			2																	
346	67	105	90	62a,65	641	0		63/4	61		88/89	1386	159			2																	
394	130	21	21	46	344	0		69	521		89	206	9		3																		
394	139	278	240	60,47	4807	1735	1178	83/4	2517	258	89/90	2561	98	2	4			unviable, 4,9m3/ha,															
394	141	170	150	60,47	3793,3	0		70/84	1095	24	89/90	2884	91		4																		
394	142	157	141	60,47	3224,6	0		607			89/90	2273	274	2	3			unviable, 4,3m3/ha,															
394	143	137	117	60,48,47	2697,8	0		385	66	21	88/9	3579	21	2	4			unviable, 3,3m3/ha,															
394	144	133	110	47,53	2265	87	681	68	4632		91/2	547		1	5			unviable 3,6 m3/ha															

S.F.	CPT	Gross	Nett	Forest type	Volumes WRMS	Operational	ACTUAL YIELDS			ACTUAL YIELDS			Priority for index	IRREP index	ACTION	H.A.B. OK to do	HP done	Licencing APPROVALS	Operat started		
							1st cutting cycle, pre 85.	Year	Quota P & G	2nd cutting cycle, post 85.	Year	Quota P & G	inventory	class	Comments ?	Proceed?	started	NP	EPA	finished	
394	147	188	168	47,60,53	1450	0	65/7	409		90/1	3660		4								
394	148	141	126	60,47,53	2068.9	0	515			89/90	2507	31	2	4	viable, 2.3m3/ha.						
394	149	233	171	60,47,53	5863.5	1096	776	71/3	1353	89/90	3360		2	5	viable, 3.4m3/ha.						
394	150	241	212	62a,47,60	3196.9	1693	921	82/3	5068	97	1745	ytd	1	5	viable	yes	done	yes	yes	finished	
394	153	273	225	47,62a,53	6891.98	0		72/3	1898	92/3	4421	31		4							
394	154	228	196	62a,62b	3982.3	3042		72/3	2727	96	2522			4			yes	yes	yes	finished	
394	157	179	137	62a,47,53	3038.28	902	1243	84/5	7573				1	4	viable	yes	yes	yes	yes	in prog	
394	158	165	124	62a,53,47	2598	1953	900	84/5	5299				1	5	viable	yes	yes	yes	yes	in prog	
394	174	307	168	80	565	0		179		85?	expp		2	4	viable, 1.1m3/ha.						
394	176	244	158	53,62a	3892.14	2440		76/7	5144	96	3656	48		3			yes	yes	yes	finished	
394	288	79	0	234	0	0								2							
394	289	170	30	62	0	0				1				2	viable	yes	yes	yes	yes	finished	
394	290	232	201	53,62	4532.48	1344				1	87	7,923	fin		3	viable	yes	yes	yes	finished	
394	291	73	55	53	0	0								2	viable	yes	yes	yes	yes	finished	
541	124	128	116	62a,53	246.5	0		83	2242	96	94/5	1000	244		2						
541	125	93	85	62a,53	797.5	142		83	1082	51	90	935	329		3						
541	126	275	241	62a	1736	0	n/a	77	3087	97	2581	fin	2	4	viable	yes	yes	yes	yes	finished	
541	127	208	172	60,47	2880.6	1100		270		87	3523	23		2	5	viable, 1.6m3/ha.					
541	128	233	190	53,47,60	4053.2	0	661	66	1341	89/90	7547	67		2	6	viable, 3.5m3/ha.					
541	132	241	63	62a,53,4	3450.4	0		67	2712	90	3047	28		5							
541	134	183	120	47,53,60	1540	0		68/75	6289	93/95	2480	244		4							
541	137	5	5	47	112	0		67	290	89/90	100	2		2							
542	277	200	178	62a	2084	0		80	974	1005	86/89	951		5							
542	278	430	342	62a,60	3722.8	0		71/2	6610	1610	95/6	1207		5							
542	280	302	239	53,62a	4971.8	0		69/70	5495	624				4		yes	yes	yes	yes	finished	
542	281	274	231	60,62a	4341.6	0		73/84	4607	363	96	805	18		4		yes	yes	yes	finished	
542	283	201	168	60,62a	2482.6	0	609	68/77	2873	1581			2	5	viable, 3.6m3/ha.						
610	271	228	152	60,62a	3127.6	0		68/73	1197	26	92/3	2339	175		4						
610	272	114	87	48,56	1598.4	0		68	601	31	94/95	1364	120		3						
610	273	177	137	48,53a	2066.2	0		68/73	11980		94/5	1077	14		4						
753	274	409	365	71b,62a	4614.4	3831		75/7		59	90/95/96	5322	1529		4		yes	yes	yes	finished	
PP	Tool	1617	?	var				extensively logged		97	591	fin			unviable	?					
PP	Iversn	100	62					euc ptain estab area & ret Nat For							to be investigated						
		15422	11211		202043	56315	16810		146835	6410	139875	9466									
IDFA COMPARTMENTS						37080	45.30%														
394	196	178	118	53,47,62	2442	2275		80/81	1862						2.6/0.35	viable	yes ?	started			
394	199	280	221	62,53,60	3816	3531		80/81	3244						2.3/0.06	viable	yes ?	started			
394	286	296	168	62,53	2102	0 #	800 *	70's ?	?						2.2/0.00	viable	yes ?	yes yes @	yes @		
Legend:															@ = EPA and NPWS Licenced but will have to be resubmitted.						
S.F. = State Forest Number.															H.A.B. = Harvesting Advisory Board.						
CPT = Compartment Number.															N.P.W.S. = National Parks and Wildlife Service.						
IDFA = Interim Deferred Forest Agreement, from '96 Interim Assessment Process.															H.P. = Harvesting Plan.						
P & G = Poles, Piles and Girders, all volumes in cubic meters.															IRREP INDEX = Irreplacability Index						
SPP mix = main timber species. Type ID from res note 17.															WRMS = Wood Resource & Marketing Study, versions 1, (vol = hival, no filter.)						
Gross & nett areas updated from GIS revision, 10/12.															NEFA = North East Forest Alliance.						
Main For Types: 62a=GG/GI/WM, 53 = BB, 47 = TWD/BG, 60 = WM/RM/GI, 65 = RG/GG/GI															*	= other	# = assumed harvesting complete				

Murwillumbah IDFA Avail																		
18/11/1997		Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing		Operat
NAME	CPT	Area	Area	Type	WRMS	Invent or	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA	Started
				Harvest	Standing	Field Est			Veneer	Girders			Comment	Approv	Started			Finished
Mebbin	1	260	119	62a,b,53,60,		1350		1970	1980				Small Volume Q & V		Done	Yes	Yes	started
Mebbin	2	260	80	62,60		1090		1970	1971				Small Volume Q & V		Done	Yes	Yes	started
Mooball	27	291	173	37,36,72/74		3000	800	1966	1989/91	1620			Small Volume Q & V					
Nulum	30	165	84	36,62		850		1976	1991	4171			Small Volume Q & V					
Burringbar	35	79	47	62,49		275		1972	1980/84	5076			Small Volume Q & V					
Nulum	44	87	56	62,36,40/44		300	200	1977	1988/90	4606			Small Volume Q & V					
Nulum	45	142	121	36		1205	400	1973	1988/89	3315			Small Volume Q & V					
Whian	70	189	159	36,53		1763		1970	1990/91	?			Consideration					
Whian	71	116	100	36,48		530		1971	1978/81	10396		1	Small Volume Q & V					
Whian	72	126	96	36,		470		1972	1977	2616		1	Consideration					
Whian	74	185	139	36,53		2380		1972	1994/95	553.6	1029.07	1	Consideration					
Whian	75	128	107	36,		2475		1971	1994/95	45.26	258.76	1	Volume viable	Accepted	Done	Yes	Yes	Ready
Whian	89	181	96	36, 49		3275	200	1940	1992/94	3308.01	168.58		Small Volume Q & V					
Whian	92	105	78	36,		375		1975	1985/86	694			Small Volume Q & V					
Whian	96	177	160	218,		1050		1940	1995/6	11021.7	26.58		Accepted					Operating
Whian	97	114	80	36,53		855		1970	1975	798			?					
Goononggery	102	151	133	36,218		1525			1989/91	?			Management issues	Rejected				
Mebbin	502			218s					1995/96	656.73								
Mebbin	503			218s														
Mebbin	504			218s														
Mebbin	506			218s														
Mebbin	507			218s														
						22768	1600											
Other alternatives . Former IDFA													Licenced	Accepted	Done	Yes	Yes	Operating
Whian	68					2400							Awaits DFA approval	Accepted	Done	Yes	Yes	Operating
Whian	77					4510		1971			1							

DEFERRED COMPARTMENTS																	
SF	CPT	Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing	
NO.	NO.	Area	Area	Type	WRMS	Invent or	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA
				Harvest	Standing	Field Est			Veneer	Girders			Comment	Approv	Started		
Mebbin	3	288	118	62, 53, 48, 60		1769		1978	1978	3196	NIL						
Mebbin	4	283	187	60, 62, 53, 48		1183		1967	1993	232	NIL						
Mebbin	5	170	83	60, 62, 53		565		1967	1993	375	108						
Mebbin	6	207	157	60, 48		1772		1949	1995	26	NIL						
Mebbin	7	325	148	60, 62, 53		738		1950	1995-6	42	591						
Mebbin	8	209	157	218h,48,60,		2727		1947	1995-6	664	339						
Mebbin	9	273	56	60, 62, 53		764		1979	1985	1995	NIL						
Mebbin	10	220	42	62,48,53		563		1947	1991	312	NIL						
Mebbin	11	356	60	60, 53, 23		610		1944	1988	104	39						
Mebbin	12	302	80	60, 48, 62, 53		994		1948	1993-4	35	NIL						
Mebbin	13	306	148	48, 60, 62, 53		2926		1967	1989-90	363	NIL						
Mebbin	14	149	108	48, 60,		1616		1947	1992-93	301	NIL						
Mebbin	15	117	61	60, 48		915		1944	1967								
Mebbin	16	208	118	60, 53, 48, 62		1522		1944	1975								
Wollumbin	17	317	191	62, 60, 53		957		1953	1989								
Wollumbin	18	261	112	62, 60, 53		1686		1967	1995-6	298	420						
Wollumbin	19	328	248	60, 48, 53, 62		3117		1967	1995-6	2352	606						
Wollumbin	20	267	189	48,60,62		2732		1978	1995-6								
Wollumbin	21	272	218	48,60		2893		1962	1995-6	19	41						
Wollumbin	22	427	301	60,48,53, 47		4512		1945	1979-80	694	NIL						
Wollumbin	23	245	165	60, 62, 53		823		1987	1990	1735	120						
Mooball	24	222	174	53, 60, 37, 36, 48		2609		1944	1985	595	NIL						
Mooball	25	116	85	36, 37, 60, 53		1282		1960	1985	695	22						
Mooball	26	140	43	37,36,60,53		641		1959	1983-5	1086	NIL						
Mooball	28	191	117	37, 53, 62, 60, 47		1762		1951	1990-1	994	NIL						
Mooball	29	204	123	60, 53, 37, 36		728		1966	1980-1	1794	NIL						
Nullum	31	219	97	36, 62		1455		1969	1990	965	NIL						
Nullum	32	154	0	49, 62		0		1960	1982-4	1510	NIL						
Nullum	33	149	43	49,62, 36		643		1953	1982-4	1510	NIL						
Nullum	34	150	53	62,49,36		673		1954	1983-4	465	NIL						
Nullum	36	182	142	36,49,53		2131		1953	1987								
Nullum	37	173	157	36,49		3926		1954	1989-90	1833	NIL						
Nullum	38	154	109	49,36,62		2721		1953	1979-80	2826	NIL						
Nullum	39	168	123	36,49,53		2899		1963	1989-90	2110	NIL						
Nullum	40	125	93	49,36		2328		1953	1990-91	920	NIL						
Nullum	41	168	114	49, 36		2843		1967	1990-91	1813	NIL						
Nullum	42	165	112	36, 49		2407		1962	1989-90	177	NIL						
Nullum	43	79	57	36, 49		1423		1965	1989-90	817	NIL						
Nullum	46	197	154	49, 62, 36		3466		1965	1988-9	846	NIL						
Nullum	47	93	58	36, 49		1031		1964	1989-90	150	NIL						
Nullum	48	135	58	36, 49, 53		1453		?	1975	2624	NIL						
Nullum	49	168	125	36, 53, 49		2635		?	1975	7281	NIL						
Nullum	50	70	11	36		166		?	1990-1	443	NIL						
Nullum	51	175	72	49, 36		1082		1963	1988-9	1144	NIL						
Nullum	55	153	96	36,49,53		1439		?	1978-9	3162	NIL						
Nullum	56	10	36	0		0		?	1980-81	3213	NIL						

DEFERRED COMPARTMENTS																	
SF	CPT	Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing	
NO.	NO.	Area	Area	Type	WRMS	Invent or	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA
				Harvest	Standing	Field Est			Veneer	Girders			Comment	Approv	Started		
Nullum	59	190	105	36,		484		?		1970							
Nullum	60	174	142	36,		708		1968		1974	317	NIL					
Nullum	61	316	236	36,		3543		?		1995-6	1637	NIL					
Nullum	62	145	20	49, 36,		307		?		1979-80	110	NIL					
Whian	63	199	0	36		0											
Whian	64	123	19	36, 49		416											
Whian	65	100	46	49, 36,		1157		1973		1994-5	690	NIL					
Whian	66	127	98	49, 36		1477		1960		1994-5	156	NIL					
Whian	67	155	115	49, 36		2871		1973		1993-5	2927	NIL					
Whian	68	208	177	36, 49		2651		1955		1993-94	1414	NIL					
Whian	69	217	169	36, 49, 53		2534		1959		1978	2981	NIL					
Whian	72	126	96	36, 53		956		1977									
Whian	73	153	111	36, 53		1111		1963		1982-3	1835	NIL					
Whian	76	181	96	36, 49		3277		1967		1993-4	2958	26					
Whian	77	170	142	36, 49, 53		2592		1971		1992-3	1705	26					
Whian	78	184	96	49, 36, 53		2406		1961		1985-6	2337	NIL					
Whian	79	140	82	36, 49, 53		2046		1960		1983-4	4675	NIL					
Whian	80	128	119	36, 49		2965		1963		1988-9	1548	NIL					
Whian	81	139	67	36, 53, 49		1673		1962		1989-90	720	129					
Whian	82	128	99	36, 49		2884		1962		1992-3	233	NIL					
Whian	83	125	0	53, 117/11, 49		0		1963		7							
Whian	84	97	69	36,		1344		1964-5		1992-3	536	23					
Whian	85	124	105	36, 49		1441		1960-1		1992-3	548	206					
Whian	86	91	55	36, 49		1380		1931		1982-3	1585	NIL					
Whian	87	125	82	36, 49		1581		1958-9		1992-3	109	25					
Whian	88	97	83	36, 53		2068		1945		1992-4	2236	257					
Whian	90	125	106	36, 49		2638		1941		1993-4	2739	NIL					
Whian	91	193	113	36, 53, 49,		2340		1973		1994	914	NIL					
Whian	93	144	92	36, 53		1282		1962		1990	21	NIL					
Whian	94	175	143	36, 49, 53		1874		1974?		1992	186	NIL					
Whian	95	183	99	36, 53		1832		1963		1992	388	23					
Whian	97	114	80	36, 53		670				1975?							
Whian	98	136	37	36, 53		559		1974?		1983-4	989	NIL					
Whian	99	162	35	36, 163, 53		341		1966		?							
Whian	100	146	91	36,		2186		1963		?							
Goonengerr	101	130	98	36, 37		998		1959		1991	562	NIL					
Goonengerr	102	151	133	36, 218h		1480		1956									
Goonengerr	103	90	83	36, 218h		912		1955		1990	578	NIL					
Goonengerr	104	74	0	37		0		1935		4							

CASINO INTERIM Available CPT's																			
SF	CPT	Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing	Operat		
NAME	NO.	Area	Area	type	WRMS	Invent or	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA	Started	
				Harvest	Standing	Field Est			Veneer	Girders			Comment	Approv	Started			Finished	
Royal camp	13	312	259		780		1983						Smallwood mostly poles	Accept	Done	yes	yes	Operating	
Royal camp	14	409	358		1760		1983						Smallwood mostly poles	Accept	Done	yes	yes	Operating	
Royal camp	16	247	231		277		1991		1529.6	NIL			Smallwood mostly poles	Accept	Done	yes	yes	Operating	
Royal camp	18	313	289	53,60,62	2780		1973						Smallwood mostly poles	no					
Braemar	23	332	305	72/74,31/92,85,53	680		1985	1995/7	1074.6	661.05									
Braemar	25	316	293	72/74,85,36,33	1450		1985	1991-6	2655.3	242.06								Finished	
Braemar	26	227	201	72/74,36,37	800		1986/7	1996	877.1	648.32								Finished	
Braemar	27	267	212	36,37,72/74,62,31	1860		1986/7	1995/6	2399.32	247								Finished	
Elangowan	29	296	273	72/74,85,53,60,37	0		1987/8	1995/96	2028.75	1255.5								Finished	
Elangowan	30	314	285	72/74,65,36,62	0		1988/9	1995	3928.3	831.3								Finished	
Elangowan	31	293	273	72/74,36,119,62	547		1986/9	1995/96	6483.6	1070.4								Finished	
Elangowan	32	261	244	72/74,49,62	0		1989	1995	1906.2	3086.5								Finished	
Myrtle	65	861	784	72/74,31/92,49,38	2600		1993/97	1993/97	6751	1019.3								Operating	
Camira	73	580	498	74,31/92,36,53	2630		1977	92	2591.35	301.9								Operating	
Camira	74	315	295	74,36,53	1180		1977/8	1991-2	1529.6	353			Consideration	Started	yes	yes		Operating	
Camira	75	296	272	74,36,92,62	1300		91	1991/4	5627.1	80.4			Consideration	Started	yes	yes		Operating	
Camira	76	227	212	74,36,92,62	1190		1979	1991	1091.9	NIL			Consideration	Started	yes	yes		Operating	
Camira	77	371	338	74,62,92,36,49,53	1620		1979	1990/1	2248.3	95.3			Consideration	Started	yes	yes		Operating	
Camira	78	344	306	74,62,92,36,49,53	2270		90	1990/4	1863.4	NIL			Consideration	Started	yes	yes		Operating	
Camira	79	230	206	74,62,36,92	1975	1000	1989	1995	1868.5	NIL			Viable	Accepted				Operating	
Camira	80	302	277	74,36,62,49	2660	1000	81	1995	CURRENT LOGGING				Viable	Accepted				finished	
Camira	82	292	242	74,37,36,31/92	2191	2000	1996	1996	1051.8	1221.3			Viable	Accepted				Operating	
Gibberagee	115	214	87	74,41,38/39	240		1979							submitted	yes	no			
Gibberagee	117	418	268	74,41,97,62,60	1300		79							submitted	yes	no			
Gibberagee	118	449	408	72/74,60	1560			1993	2090.6	190.7			submitted	yes	no				
Gibberagee	119	287	123	74,41,60	340		81						submitted	yes	no				
Gibberagee	120	383	148	41,97,74,126	400		83						submitted	yes	no				
Gibberagee	121	284	123	41,62,97,60	170		84						submitted	yes	no				
Gibberagee	122	366	324	65,74,76,60	681		78						submitted	yes	no				
Gibberagee	123	328	119	41,97	180		84						submitted	yes	no				
Gibberagee	125	319	279	41,126,74	1480		74						submitted	yes	no				
Gibberagee	126	326	300	41,126,74,92	1440		72						submitted	yes	no				
Gibberagee	127	244	190	41,97,62,60	1200		87	1995										Finished	
Gibberagee	128	288	216	97,41,60,62	1030		1989	1991	1450.1	38.8								Finished	
Gibberagee	129	287	213	41,62,97,60	1190		91	1995/6	1735	NIL								Finished	
Double Duke	141	499	410	38,41,37,62/126	1850		76/7	1993	1771.7	NIL			Mostly Salvage	Done	Yes	yes		Operating	
Double Duke	142	317	261	38,62,74	4220		63	1992/3	20.4	NIL			Mostly Salvage	Done	Yes	yes		Operating	
Double Duke	143	627	477	41,31,130	6221		64	1989					Mostly Salvage	Done	Yes	yes		Operating	
Double Duke	157	181	171	74,62	5520		1982	1996/97	CURRENT LOGGING									Operating	
Double Duke	158	595	546	74,128,62	18593		1982	1996/97	CURRENT LOGGING									Operating	
Tabbimobil	164	686	621	74,41,128	1230		1983	1994/5	9972.6	943.95								Finish	
Tabbimobil	166	397	360	41,36,74,92	730		1983	1994/6	4739.1	195.9								Finish	
Richmond range	312	623	552	62,71a,b,65,53b	3978		92	1992/93	2555.4	NIL							Yes	Yes	Operating
Richmond range	320	231	183	71b,a,53b	990		90	90	253.4	NIL			nil vol Quota						
Richmond range	321	189	161	71b	1010		90	1990	922	NIL			nil vol quota						
Richmond range	328	464	345	71b,62a,71a,65	2510	500	53	53					Current volume low	Consideration	Done	yes	yes	Operating	
Sugar loaf	380	235	190	71,74a,53	450		92	92	3601.6	291.8					no				
Sugar loaf	381	271	247	62a,72a,74a,b,53	490		92	1993	3882	109.1					no				
Sugar loaf	382	209	185	60,71,62a,53	440		92	92	2822.7	NIL					no				
Mt Belmore	399	393	277	31,92,93,72,74	1680		80	1994	18,176	1033.9			Current volume low	Consider	Finished	yes	yes		
Mt Belmore	401	253	95	72,74,41	588		83	1994	18	41.3			Current volume low	Consider	Finished	yes	yes		
Mt Belmore	402	321	113	37a,41,74a	810		75	1993					Current volume low	Consider	Finished	yes	yes	operating	

SF	CPT	Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing		Operat			
NAME	NO.	Area	Area	type	WRMS	Invent or	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA	Started			
				Harvest	Standing	Field Est			Veneer	Girders			Comment	Approv	Started			Finished			
Mt Belmore	403	221	97	36,41	740		75	1981													
Mt Belmore	404	379	169	36,46,41,62a	910		75	1993								yes	yes	operating			
Mt Belmore	405	258	183	37a,36,41	2100		1980	94/95	2073.34	632.75						yes	yes	operating			
Mt Belmore	406	269	132	74a,47,41,71	520		1981	1983													
Mt Belmore	407	269	71	60,41	510		1982-3	1982-3								yes	yes				
Mt Belmore	408	92	34	41	220		1983	1983								yes	yes				
Mt Belmore	409	291	120	37a,37b,41	760	1000	d7									Accepted	Done	yes	yes		
Mt Belmore	410	168	80	37a,41,74a,b	430	1000	62/3									Accepted	yes	yes	finished		
Mt Belmore	411	76	0	41	0			1983	1983												
Mt Belmore	412	185	87	37a,41	630		1963	1963								Current volume low					
Mt Belmore	413	437	307	37a,36,41	1890		d7									Small regrowth	started	No	No	Finished	
Mt Belmore	414	125	61	37a,41,97	340		d7									Current volume low	Rejected	no			
Mt Belmore	415	194	92	37a,41,97	440		62	1987								To be investigated	Consider	no			
Mt Belmore	416	193	83	41,37a	270		1984	1991								To be investigated	Consider	no			
Mt Belmore	417	203	80	37a,41	570		84									To be investigated	Consider	no			
Mt Belmore	418	218	103	37a,41/97	580		d7	1989								To be investigated	Consider	no			
Mt Belmore	419	379	240	37a,74a,b,36	730		1979	1995-6	1692.7	NIL						Recently logged	Rejected	no			
Mt Belmore	420	474	202	74a,41,36	600		95	94/96	2620.7	1104.6						Recently logged	Rejected	no			
Mt Belmore	421	305	135	41,97,234	1290	2000	67	96/97	CURRENT LOGGING							Recently logged	Accepted			Finished	
Mt Belmore	422	373	160	37a,36,41	960		67	1995/6	3201.9	24.3						Recently logged	Rejected				
Mt Belmore	423	616	285	41,37a,b,39b,92c	1640	500	d6	1996/7	CURRENT LOGGING							Recently logged	Accepted			Finished	
Mt Belmore	424	286	41	41,37a	260	500	d6	1996/97	CURRENT LOGGING							Recently logged	Accepted			Finished	
Mt Marsh	441	457	365	74a,b,c,126	1280		d4 ex farm									Old growth considerations	Accepted	Finished	yes	yes	operating
Mt Belmore	442	389	178	74a,47c,62a,65	2770		d6											yes			
Mt Belmore	445	208	98	37b,a,41,97	470		86										Accepted				
Mt Belmore	446	368	134	37a,37b,41,62/74	860		87										Accepted				
Mt Marsh	449	541	415	62a/74a,37a	6310		d4 ex farm										Accepted	Finished	yes	yes	operating
Ewingar	601	354	193	74a,53,74b	2030	100	1978	1996								Small volume left					
Ewingar	602	184	163	74a,b,53	1710	100	1978	1996	120.3	NIL						Small volume left					
Ewingar	603	302	278	74a,rs,b,b	2920	200	1978	1996	314.2	176						Small volume left					
Ewingar	604	231	186	74a,b	1960		80									started					
Ewingar	605	222	195	74b,b	2050		81									started					
Ewingar	606	124	93	74a,b	970		81									started					
Ewingar	607	275	195	74a,37a,53	2050		81									started					
Ewingar	608	253	64	37a,74b,74a	653		81	1992	142	NIL						started					
Ewingar	609	227	164	62b,74a,37a	1720		1979	1993/4	1818.1	16						Current Volume low	Rejected				
Ewingar	610	246	88	62b	2520		95														
Ewingar	611	236	92	37a	2410		80														
Ewingar	612	230	109	37a	2170		80														
Ewingar	613	204	65	62b,62a,216	1570		80														
Ewingar	614	228	38	62b,b	1030		81														
Ewingar	615	179	156	37a,b,62a,53	1630		1980-81	1980-81													
Ewingar	616	161	148	37b	1550		71	1980/1													
Ewingar	617	202	137	37a,74b	1440		1981-2	1984								Current Volume low					
Ewingar	618	236	62	74a,b	650		91	1980/91	1583.8	NIL											
Ewingar	619	191	96	74a,b,53	1010		92	1992-3	2078.5	2.4											
Ewingar	620	158	58	74a,65	610		92	1992	655.8	29.8											
Ewingar	621	194	101	74a,b,53	1060		92	1991/92	416.4	NIL											
Ewingar	622	227	160	74a,b,53	1680		92	92	1116.5	25.6											
Ewingar	623	364	111	74a,b,53	3100		92	91/92	1302.3	NIL											
Ewingar	624	297	246	47a,53,163b	2580		62	1996	3781.3	38.8											
Ewingar	625	213	184	163b,53,47a	1930		65									Current Volume low					
Ewingar	626	227	206	37b,163b,47a	2170		1974	1982-3								Current Volume low	started				
Ewingar	627	280	121	37b,53,163b,62b	1270		1980-1	1989								Current Volume low	started				
Ewingar	628	297	257	47a,163b	2890		1966-7	1977									started				
Ewingar	629	314	266	47a,53	1590		95	95/96	7254.04	21.3											
Ewingar	630	324	259	47a,163a	2720		87														

SF	CPT	Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing	Operat	
NAME	NO.	Area	Area	type	WRMS	Invent or	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA	
				Harvest	Standing	Field Est			Veneer	Girders			Comment	Approv	Started		Started	
Ewingar	632	343	153	62a,47a,70/74,53,	1610		88	1990	1803.6	166.5								
Ewingar	633	261	158	47b,a,74,62b	1660		1982-3	92	1586.9	8.2								
Ewingar	634	193	135	74,62b,47b	1420		1981	90/91	374	NIL								
Ewingar	635	392	272	74,a,b,r	2850		d7											
Ewingar	636	218	151	74r,b,r	1590		d7											
Ewingar	637	363	142	74a,b,r,a,b,53	1490	1000	d7											
Ewingar	638	216	157	47b,74,70,62b	1650		90	1990/91	5174	125.9			Viable	Accepted	Done			
Ewingar	639	190	141	47a,163a,b	1480		91	1991	5229	5.6								
Ewingar	640	346	178	163b,62b,47b,a,62	1670		1980-1	1990/91	3421.3	3.4								
Ewingar	641	195	113	163a,47a	1180		d8	1981										
Ewingar	642	179	129	53,47a,163a	1070		92	1992	4591.1	13								
Ewingar	643	140	47	47a,53,163a,b	500		1981/3	1985/7										
Ewingar	644	118	95	47a,53,163a,b	1000		1983	85										
Ewingar	645	145	55	53,163b,62a,47b	575		82	93	1500.2	NIL								
Ewingar	646	124	33	62a,53	343		89											
Ewingar	647	195	133	62a,53	1400		d8	1990	886.9	30.4								
Ewingar	648	292	230	62a,b,r,b,74b,53	2410		91	91	1008.1	NIL								
Ewingar	649	152	113	62a,53	1190		d8	1987										
Ewingar	650	235	195	62a,53,163b	2050		d8	1987										
Ewingar	651	258	224	62a,53,163b,47b	2360		1982/3	1990	2149.8	NIL								
Ewingar	652	212	109	53,47a,163b	1070		82	1990	920.5	NIL								
Ewingar	653	299	147	53,47a,163b	1540		1982-5	1982-5										
Ewingar	654	332	119	163a,b,62b,a	590		90	1990	1024.9	NIL								
Ewingar	655	257	133	47a,53,163a,b	1350		1984-5	1994	2861.4	NIL								
Ewingar	656	180	147	62a,53,163a,b	1540		67	1985										
Ewingar	657	282	202	62a,b,53	2260		1980	91						Done	yes	yes	Operating	
Ewingar	660	172	132	62a,b,r,b,53	1380		0							Done	yes	yes	Operating	
Ewingar	661	343	208	62a,b,53	2260		81	91						Done	yes	yes	Operating	
Ewingar	662	326	196	62a,47b,53,62b	2240		81	92	718.2	NIL				Done	yes	yes	Operating	
Ewingar	663	237	215	62a,47b,53,163b	2250		63	81						Done	yes	yes	Operating	
Ewingar	664	217	181	62a,47a,53,163b	1900		67	19847						Done	yes	yes	Operating	
Ewingar	665	256	175	47a,53,47b,53,b	1790		80	84						Started				
Bilbilimbra	666	300	265	47b,a,53,163b,62a	2780		68	68						Started				
Bilbilimbra	667	290	258	47a,53,163a,b	2770		69							Started				
Ewingar	668	219	185	47a,163b,53,163a	1950		70	70						Started				
Ewingar	669	206	14	163a	140		67	67										
Ewingar	671	220	67	62a,47b,53,163b	610	?	91	91					Viable volumes	Accepted	Done	yes	yes	Finished
Ewingar	672	195	80	62a,53,47b	830		91	91/92	810.8	NIL				no				
Ewingar	673	250	135	53,62a,47b	1420		76	1992	726.3	NIL				Done	yes	yes	operating	
Ewingar	674	305	175	47b,62a,53,163b	1840		75	?					Volume low					
Ewingar	675	345	269	62a,47b,53	270		74	?					Volume low	Consideration	Done	yes	yes	Finished
Bilbilimbra	678	180	79	47a	830		78	81					Viable	Consideration	Done	yes	yes	Finished
Bilbilimbra	679	245	65	47a	680		79	89?					Started		Started			
Ewingar	684	326	209	47a,53,47b,62a	2790		74	?					Consideration	Done	yes	yes	operating	
Washpool	685	286	179	62a,47b,62b	1880		78	?					Consideration	Done	yes	yes	operating	
Washpool	714	306	282	70/74,62a,53	2980		1979	91	3065.2	4.1				no				
Washpool	715	261	237	70/74,53	2490	8700	85	96/97	CURRENT LOGGING				Viable	Accepted	Done	yes	yes	Finished
Washpool	716	515	471	70/74,53	1950	8700	84	96/97	CURRENT LOGGING				Viable	Accepted	Done	yes	yes	Finished
Washpool	717	177	128	118	1240	8700	88	96/97	CURRENT LOGGING				Viable	Accepted	Done	yes	yes	Finished
Washpool	718	313	286	70/74,47b,53	3000		1984-5	88						Done	yes	no		
Washpool	719	293	267	70/74,47b,b,53	2800		85	85						Done	yes	no		
Washpool	720	223	206	70/74,47b,53,62a	2160		87	87						Done	yes	no		
Washpool	721	199	182	70/74,47b,a	1910		90	90	4267.9	NIL				Done	yes	no		
Washpool	722	236	214	70/74,47b,62a,53	2240		85	89						Done	yes	no		
Washpool	723	168	155	70/74,47b,62a	1630		89	90	3037.1	28			Owl Reserve					
Washpool	724	127	112	47b,70/74,62b	1780		90	90	2433.4	10.2			Owl Reserve					
Bilbilimbra	727	251	59	Untypd	0													

SF	CPT	Gross	Nott	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing		Operat
NAME	NO.	Area	Area	type	WRMS	Invent or	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA	Started
				Harvest	Standing	Field Est			Veneer	Girders			Comment	Approv	Started			Finished
	?																	
		32476			260333													

SF	CPT	Gross	Nett	Forest	Volume		Year First	Year Last	Actual Yields		Inventory	IRREP	Action	H.A.B.	HPlan	Licensing		Operat
NAME	NO.	Area	Area	type	WRMS	Invent or	Logging	Logged	Quota	Poles	Priority	INDEX	Viable	Consider	Done	NP	EPA	Started
				Harvest	Standing	Field Est			Veneer	Girders			Comment	Approv	Started			Finished
BANYABB	100	717	543	40/41,74,74/1,129,97,39,60				1995										
BANYABB	91	441	401	74,74/1,8b				1984										
BANYABB	92	435	381	74,74/1,92,219				1977	1988									
BANYABB	93	677	602	74,74/1,40/41,92				1981	1989									
BANYABB	94	695	596	74,74/1,65,219,65/126				1981	1989									
BANYABB	95	524	439	74,74/1,219,65,65/126,92				1985	1993/4	540.5								
BANYABB	96	594	538	74,74/1,65,76,92				1979	1985									
BANYABB	97	394	357	74,74/1,92,76,39				1982										
BANYABB	98	549	469	74,74/1,65/126,40/41,39				1994										
BANYABB	99	713	615	65/126,40/41,129,39,74,74/1				1965	1994?									
EWINGAR	665	256	175	47,53				1980	1985									
BILLILIMB	666	300	265	47,53,163,62					1968									
BILLILIMB	667	290	100	47,163,53					1969									
EWINGAR	668	219	186	163,47				1970										
EWINGAR	670	279	106	163,				1970										
BILLILIMB	677	180	0	62,216,47				1981	1988									
BILLILIMB	680	258	0	62,53,163,234					1945									
BILLILIMB	681	254	77	62,53,235,65					1945									
BILLILIMB	682	206	85	62,220,65					1945									
BILLILIMB	683	248	25	62,53,234					1945									
BILLILIMB	695	390	165	47,62,53					1990/91									
BILLILIMB	696	292	121	47,163,62,53														
BILLILIMB	700	490	143	62,53,47,														
BILLILIMB	701	247	96	47,163,53														
BILLILIMB	702	338	153	47,62,163														
BILLILIMB	703	127	15	62,163,47														
BILLILIMB	704	164	51	47,62,163														
BILLILIMB	705	333	122	47,62,163														
BILLILIMB	706	211	74	62,47														
BILLILIMB	707	179	76	62,47														
BILLILIMB	708	120	39	62,47														
BILLILIMB	709	170	83	62,47,163														
BILLILIMB	710	204	97	62,47,163														
BILLILIMB	711	209	45	163,47,62														
BILLILIMB	712	207	45	47,163,62														
BILLILIMB	713	208	35	163,47														
BOORABE	10	174	43	UNTYPED				1965	1996									
BRAEMAR	24	518	451	72/74, 85, 219, 65, 82				1985	1995-6	854.7	895.1							
BRAEMAR	28	366	322	30-32/9, 80, 85, 72				1989	1995	NIL	22.3							
BUNGABE	1	239	165	62, 48, 60, 65, 53					1968									
BUNGABE	2	176	149	62, 48/53, 60, 53, 65					1968									
BUNGABE	3	197	86	62, 65, 60, 53					1968	1993/4	2.2							
BUNGABE	4	139	129	62, 60, 65					1968									
BUNGABE	5	180	157	62, 60, 65, 48					1968									
BUNGABE	6	133	62	62, 60, 48					1969									
BUNGABE	7	198	185	60, 62, 53, 48					1968									
BUNGABE	8	236	149	62, 60, 48, 65					1968									
BUNGABE	9	120	81	60, 62, 65,					1968									
BUNGAWA	41	431	406	84/119, 30-32/9, 84/126, 40-41					1994-6	7899.05	506.07							

Available (Non-IDFA) Cpts in Glen Innes Management Area															
Forest Name	SF No.	CPT	Last Year Harvested	Species	Cpt Area	Cpt Area	Foremans Office Estimate	Field Estimates	Rapid Operational Inventory based QUOTA VOL	Vol/ha (based on Gross area)	Yield per harvestable area	Harvesting Plan Started	EPA Licensed Approved	Operations Started	Operations Finished
* - indicates the decade it was last harvested as actual year unknown															
Brother	311	90	1986	NEB/MM/YSB	416	346	1800			4.33	5.20	Yes	No	No	
Brother	311	89	1987	NEB/MM/YSB	215	199	700			3.26	3.52	Yes	No	No	
Brother	311	96	1988	NEB/YSB/MM	489	460	500			1.02	1.09	Yes	No	No	
Brother	311	98	1988	NEB	198	188	208			1.05	1.05				
Brother	311	84	1990	NEB/MM	137	135	100			0.73	0.74				
Brother	311	77	1992	MM/NEB	309	234	0			0.00	0.00				
Brother	311	82	1992	NEB/NES/MM/YSB	355	239	0			0.00	0.00				
Brother	311	83	1992	NEB/YSB	315	269	200			0.63	0.74				
Brother	311	85		NEB/STS/MM/SBG	288	187									
Brother	311	93	1997	NEB/YSB/NES	246	233	1000			4.07	4.29	Yes	Yes	No	
Brother	311	94	1997	NEB/NES	285	263	428			1.50	1.63	Yes	Yes	No	
Brother	311	95	1997	NEB/MM/YSB	258	256	900			1.49	3.52	Yes	Yes	No	
Butterleaf	307	202	1992	MM/STS/NEB	348	348	0			0.00	0.00				
Butterleaf	307	201	1995	NEB/MM	343	334	0			0.00	0.00				
Butterleaf	307	209	1995	NEB/STS/MM	239	233	1500			6.28	6.44				
Curramore	763	175		NEB/MM/STS	356	318	1740			4.89	5.47				
Gibraltar Range	352	44	1974	NEB/MM/STS	126	112	700			5.56	6.25				
Gibraltar Range	352	26	1976	MM/STS/NEB	185	154	1000			5.41	6.49				
Gibraltar Range	352	23	1977	MM/STS/NEB	163	151	1000			6.13	6.62				
Gibraltar Range	352	42	D7*	NEB/SBG/MM	230	228	500			2.17	2.19				
Gibraltar Range	352	24	1978	MM/STS/NEB	217	175	1040			4.79	5.94				
Gibraltar Range	352	27	1978	MM/STS/NEB	168	135	1000			5.05	7.41				
Gibraltar Range	352	51	1985	NEB/STS/SBG	134	105	746			5.57	7.10				
Gibraltar Range	352	65	1989	NEB/STS	188	139	1357			7.30	9.76				
Gibraltar Range	352	54	1990	GG/NEB/BRB	240	173	900			3.75	5.20				
Gibraltar Range	352	55	1992	SBG/STS/NEB/MM	297	184	800			2.69	4.35				
Gibraltar Range	352	59	1997	NEB/STS/SBG	273	185	2000			7.33	10.81	Non viable			
Gibraltar Range	352	60	1997	NEB/STS/MM/SBG	146	105			1000	6.85	9.52	Non-viable ?			
Gibraltar Range	352	66	1997	NEB/STS/MM	192	157			3404	17.73	21.68	Yes	No		
Gibraltar Range	352	68	1997	NEB/STS/MM/SBG	290	247			5401	18.62	21.87	Yes	No		
Gibraltar Range	352	71	1997	NEB/STS/SBG	317	78			1500	4.73	19.23	Yes	No		
Gibraltar Range	352	72	1997	NEB/STS/MM/SBG	270	251			6118	22.66	24.37	Yes	No		
Gibraltar Range	352	73	1997	NEB/STS/SBG	435	18			1500	3.45	83.33	Yes	No		
Glen Elgin	331	13	1976	MM/STS/NEB	238	237	2357			9.90	9.95				
Glen Elgin	331	14	1976	MM/STS/NEB	107	107	970			9.07	8.07				

NB:The above available compartments are not yet priorities.

Moogem	614	6	1971	NEB/MM/STS	89	71	401			4.51	5.65					
Moogem	614	7	1973	NEB/MM/STS	40	22	508			12.70	23.09					
Moogem	614	8	1997	NEB/MM/NES	71	63			4860	68.45	77.14		Yes	Yes	no	
Moogem	614	9	1997	NEB/MM/NES	119	119			4104	34.49	34.49		Yes	Yes	Yes	
Moogem	614	10	1997	NEB/MM	108	107			1260	11.67	11.78		Yes	Yes	Yes	
Moogem	614	11	1997	NEB/NES	311	305			9648	31.02	31.63		Yes	Yes	Yes	
Moogem	614	12	1997	NEB/NES	59	59			2088	35.39	35.39		Yes	Yes	Yes	
Oakwood	555	110	1992	MM/NEB/STS	226	226	0			0.00	0.00					
Oakwood	555	111	1992	NEB/NES/MM	243	242	0			0.00	0.00					
Oakwood	555	109	1993	MM/NEB/STS	183	183	0			0.00	0.00					
Oakwood	555	113	1994	NEB/NES	456	373	206			0.45	0.55					
					(Gross)	(Net)	Quota VOL	QUOTA VOL								
NB.												-				
All areas were determined from all available information (eg. compartment histories, harvest plans, WRS data and ROI data etc.).																
All compartments in bold type are part of Glen Innes Districts' current (1997/98) Plan of Operations.																
The final column indicates the preference in which each compartment should be cut.																
No compartments cut less than 10 years ago should be cut again until at least 10 years (preferably 30 years) have passed.																

NB: The above available compartments are not yet priorities.

Available (Non IDFA) Compartments in Tenterfield Management Area															
SF Name	SF No	CPT	Year Last Harvested	Species	Cpt Area	Cpt Area	Foremans Office Estimate	Field Estimates	Rapid Operational Inventory	Vol/ha	Yield per harvestable area	Harvesting Plan Started	EPA, Rapic, NPWS Licensed	Operations started	Operations Finished
Boookoora	306	163	1997	NEB/RLG	234	194			1582	6.76	8.15	Yes	Yes	No	
Boookoora	306	164	1997	NEB/RLG	266	137			826	3.11	6.03	Yes	Yes	No	
Boonoo	119	97	1985/5	NEB	59	51	100			1.69	1.96				
Boonoo	119	121	1992	NEB/DHS	189	178	0			0.00	0.00				
Boonoo	119	122	1992	NEB/DHS	174	118	0			0.00	0.00				
Boonoo	119	119	1996	NEB/DHS	297	224	0			0.00	0.00	completed	Yes 11/10/94	yes	completed
Boonoo	119	124	1996	NEB/DHS	406	261	0			0.00	0.00	completed	Yes 11/10/95	yes	completed
Boonoo	119	113			113	102	471			4.17	4.62				
Boonoo	119	114			206	170	966			4.69	5.68				
Boorook	841	98	1985	NEB	206	180	60			0.29	0.33				
Boorook	841	99	1985	NEB	237	232	60			0.25	0.26				
Boorook	841	90	1989	NEB	154	133	40			0.26	0.30				
Boorook	841	88	1991	NEB/DHS	210	192	60			0.28	0.31				
Boorook	841	89	1991	NEB/DHS	290	174	60			0.21	0.34				
Boorook	841	100	1991	NEB	168	144	60			0.36	0.42				
Boorook	841	94	1995	NEB/TWD	207	188	40			0.19	0.21				
Boorook	841	95	1997	NEB	186	145			1305	7.02	9.00	Yes			
Boorook	841	96	1997	NEB/DHS	62	54			488	7.84	9.00	Yes			
Forestland	529	217	1945	NEB	197	146	300			1.52	2.05				
Forestland	529	221	1945	NEB/MM	198	95	80			0.40	0.84				
Forestland	529	290	1955	MM/NEB/DHS	156	129	200			1.28	1.55				
Forestland	529	220	1982	NEB/RLG/MM	226	93	200			0.88	2.15				
Forestland	529	200	1983	NEB	141	74									
Forestland	529	201	1983	NEB	151	118									
Forestland	529	225	1983	NEB/MM	157	122	40			0.25	0.33				
Forestland	529	197	1984	NEB/RLG	161	157	60			0.37	0.38				
Forestland	529	198	1984	NEB/RLG	213	161	100			0.47	0.62				
Forestland	529	210	1985	NEB/MM	184	175	200			1.09	1.14				
Forestland	529	212	1986	NEB/MM	157	154	100			0.64	0.65				
Forestland	529	189	1991	NEB/MM	180	134			1135	6.31	8.47				
Forestland	529	190	1991	NEB/RLG	249	231	140			0.56	0.61				
Forestland	529	191	1991	NEB/RLG	159	129	60			0.38	0.47				
Forestland	529	207	1991	NEB/MM	243	198	60			0.25	0.30				
Forestland	529	208	1991	NEB/MM	158	121	40			0.25	0.33				
Forestland	529	192	1992	NEB/RLG	197	184	80			0.41	0.43				
Forestland	529	281	1993	NEB	131	93	40			0.31	0.43				
Forestland	529	203	1994	NEB/MM	236	218	40			0.17	0.18				
Forestland	529	206	1994	NEB/MM	172	137	0			0.00	0.00				
Forestland	529	279	1994	NEB/MM	250	207	80			0.32	0.39				
Forestland	529	280	1994	NEB/MM	72	50	0			0.00	0.00				
Forestland	529	282	1994	NEB/RLG	215	208	60			0.28	0.29				

NB: The above available compartments have not yet been priorities.

Forestland	529	186	1995	NEB/SBG/MM	199	95	60			0.30	0.63	completed	Yes 26/7/95	yes	completed
Forestland	529	193	1995	NEB/RLG	243	124	60			0.25	0.48	completed	Yes 26/7/95	yes	completed
Forestland	529	194	1995	NEB/RLG	174	183	0			0.00	0.00				
Forestland	529	195	1995	NEB/RLG/MM	427		183	0		0.00	0.00	completed	Yes 15/12/95	yes	completed
Forestland	529	214	1995	NEB	146	124	100			0.68	0.81	completed	Yes 6/7/95	yes	completed
Forestland	529	216	1995	NEB	163	112	0			0.00	0.00				
Forestland	529	204	1996/5	NEB/MM/RLG	250	236	0			0.00	0.00	completed	Yes 28/11/95	yes	completed
Forestland	529	205	1996	NEB/MM/RLG	132	131	0			0.00	0.00	completed	Yes 28/11/96	yes	completed
Forestland	529	209	1996	NEB/MM/RLG	167	149	40			0.24	0.27	completed	Yes 28/11/97	yes	completed
Forestland	529	223	1996	NEB/DHS/RLG	214	206	0			0.00	0.00	completed	Yes 16/11/95	yes	completed
Forestland	529	337	1996	RLG/NEB/MM	169	164	0			0.00	0.00	completed	Yes 26/9/92	yes	completed
Forestland	529	289		NEB	106	100	398			3.75	3.98				
Forestland	529	291		NEB/STS/MM	125	111	513			4.10	4.62				
Forestland	529	292		NEB/STS/MM	150	147	827			5.51	5.63				
Forestland	529	293			188	155	711			3.78	4.59				
Forestland	529	294			144	117	544			3.78	4.65				
Forestland	529	295			153	127	543			3.55	4.28				
Forestland	529	348		NEB/STS/GG	130	130	577			4.44	4.44				
Forestland	529	350		NEB/STS/GG	175	170	755			4.31	4.44				
Forestland	529	182	1997	SRG/NEB	167	116	60			0.36	0.52	completed	yes		Yes
Forestland	529	184	1997		177	168			1581	8.93	9.41	completed	yes		Yes
Forestland	529	185	1997	NEB/STS	199	30	40			0.20	1.33	completed	yes		Yes
Forestland	529	188	1997	NEB/MM	156	112			938	6.01	8.38	completed	yes		Yes
Gilgurry	315g	147	1979	IBK/GIBK/SG	1	1	200			200.00	200.00				
Gilgurry	315	371	1981	SG/NES/NEB/GG	456	355	200			0.44	0.56				
Gilgurry	315g	151	1987	SG/IBK/NES	371	332	100			0.27	0.30				
Gilgurry	315g	155	1992	NEB/SBG	213	170	60			0.28	0.35				
Gilgurry	315	376	1993	IBK/NES/GG/NEB	200	135	60			0.30	0.44				
Gilgurry	315	365	1994	NES	275	99	0			0.00	0.00	completed	Yes 19/11/93	yes	completed
Gilgurry	315	370	1994	NES/NEB/TWD	356	255	40			0.11	0.16				
Gilgurry	315	372	1994	NES/SG/NEB	400	126	0			0.00	0.00	completed	Yes 9/8/93	yes	completed
Gilgurry	315	364	1995	NEB/NES	381	170	0			0.00	0.00	completed	Yes 19/11/93	yes	completed
Gilgurry	315	377	1995	IBK/NES/SG/NEB	219	138	40			0.18	0.29				
Gilgurry	315g	160	1995	SG/NEB/VMH	325	291	0			0.00	0.00	completed	Yes 11/2/94	yes	completed
Gilgurry	315g	152	1996	GG/SG/IBK	285	285	0			0.00	0.00				Yes
Gilgurry	315	369	1997	SG/NES	406	244			2400	5.91	9.84	No			
Girard	303	388	1900	SG	100	15	50			0.50	3.33				
Girard	303	22	1945	GG/IBK/VMH/SG	111	105	200			1.80	1.90				
Girard	303	23	1945	GG/IBK	154	135	100			0.65	0.74				
Girard	303	26	1945	GG/IBK/VMH	123	118	160			1.30	1.36				
Girard	303	27	1945	NEB/GG/IBK	94	71	50			0.53	0.70				
Girard	303	28	1945	GG/IBK/VMH	151	118	150			0.99	1.27				
Girard	303	31	1945	GG/IBK/NEB	113	110	50			0.44	0.45				
Girard	303	32	1945	GG/IBK/NEB	107	96	50			0.47	0.52				
Girard	303	33	1945	NEB/SBG	94	80	100			1.06	1.25				
Girard	303	59	1955/5	NEB/NES	110	37	51			0.46	1.38				
Girard	303	9	1962	GG/GIBK/VMH	187	187	60			0.32	0.32				

NB: The above available compartments have not yet been priorities.

Girard	303	10	1962	SBG/GIBK/GG	197	162	100			0.51	0.62						
Girard	303	11	1960/5	GG/SG/BKWSB	183	157	200			1.09	1.27						
Girard	303	28	(sleeper logs only) 1960	GG/IBK/VMH	151	118	150			0.99	1.27						
Girard	303	23	(sleeper logs only) 1970	GG/IBK	154	135	100			0.65	0.74						
Girard	303	22	(sleeper logs only) 1970	GG/IBK/VMH/SG	111	105	200			1.80	1.90						
Girard	303	143	1979/5	SG IBK	137	126	200			1.46	1.59						
Girard	303	144	1979	SG IBK	113	105	100			0.88	0.95						
Girard	303	48	1979/5	NES/NEB/SBG/IBK/GG	145	134	177			1.22	1.32						
Girard	303	50	1976/5	NEB/NES/SBG	98	83	229			2.34	2.76						
Girard	303	37	1982	GG/IBK/VMH	90	78	50			0.56	0.64						
Girard	303	38	1984	NEB/STS	149	101	100			0.67	0.99						
Girard	303	40	1984	NEB/STS	96	82	200			2.08	2.44	Yes	No	No			
Girard	303	65	1984/5	NES/SBC/BBX	117	70	161			1.38	2.30						
Girard	303	54	1985	SBG/NEB/TWD/NES	110	99	0			0.00	0.00	completed	Yes 22/12/94	yes	completed		
Girard	303	67	1987	SBG/GG/BBX/IBK	84	46	50			0.60	1.09						
Girard	303	68	1987	WMH/GG/BBX	103	78	50			0.49	0.64						
Girard	303	69	1987/5	WMH/SBG/BBY	142	132	313			2.20	2.37						
Girard	303	18	1988	GG/IBK/SG	227	220	200			0.88	0.91						
Girard	303	19	1988	GG/IBK/SG	223	212	300			1.35	1.42						
Girard	303	21	1988	GG/IBK/VMH/SG	206	123	60			0.29	0.49						
Girard	303	17	1989	GG/IBK/VMH	161	112	100			0.62	0.89						
Girard	303	20	1989	GG/IBK/VMH/SG	250	90	80			0.32	0.89						
Girard	303	34	1989	NEB/SG/VMH	120	103	80			0.67	0.78						
Girard	303	74	1989/5	GG/IBK/VMH	185	155	100			0.54	0.65						
Girard	303	75	1989	GG/IBK/VMH	122	89	80			0.66	0.90						
Girard	303	56	1991	NEB/NES	86	57	50			0.58	0.88						
Girard	303	57	1991	NEB/NES/SBG	84	58	50			0.60	0.86						
Girard	303	6	1992		209	203	0			0.00	0.00						
Girard	303	58	1992	NES/TWD/SBG	81	48	80			0.99	1.67						
Girard	303	5	1993		176	167	0			0.00	0.00						
Girard	303	7	1993		213	205	0			0.00	0.00						
Girard	303	63	1993	NES/NEB	48	25	50			1.04	2.00						
Girard	303	64	1993	NES/NEB	113	57	50			0.44	0.88						
Girard	303	4	1994	GG/WSB/IBK	236	180	0			0.00	0.00						
Girard	303	2	1995	GG/WSB/GG/IBK	257	219	0			0.00	0.00	completed	Yes 28/10/94	yes	completed		
Girard	303	3	1995	GG/WSB/IBK	256	256	0			0.00	0.00	completed	Yes 28/10/94	yes	completed		
Girard	303	30	1995	GG/IBK/VMH	76	66	0			0.00	0.00	completed	Yes 22/12/94	yes	completed		
Girard	303	46	1995	GG/NEB/SBG/VMH	92	78	0			0.00	0.00						
Girard	303	53	1995	SBG/NEB/TWD/NES	106	81	0			0.00	0.00	completed	Yes 19/04/94	yes	completed		
Girard	303	55	1995	SBG/NEB/TWD/NES	59	26	0			0.00	0.00						
Girard	303	36	1996	NEB/STS	76	66	0			0.00	0.00					Yes	
Girard	303	51	1996	NEB	173	160	0			0.00	0.00						
Girard	303	72	1996	NEB/DHS	237	128	200			0.84	1.56					Yes	
Girard	303	8	1997	GG/SBG/VMH	198	198				525	2.65					Yes	
Girard	303	12	1997	SG/IBK/VMH	240	209				315	1.31	1.51					Yes

NB: The above available compartments have not yet been priorities.

Girard	303	13	1997	SG/IBK/WMH	209	187			284	1.36	1.52					Yes
Girard	303	14	1997	SG/IBK/WMH	209	183			190	0.91	1.17					Yes
Girard	303	15	1997	SG/GG/IBK	138	124			448	3.25	3.61					Yes
Girard	303	24	(sleeper logs only) 1997	GG/IBK/TWD	142	124	0			0.00	0.00					Yes
Girard	303	25	(sleeper logs only) 1997	GG/IBK/NEB	132	118	0			0.00	0.00				Yes	Before Christmas
Girard	303	41	1997/5	NEB/WMH/GG	108	81			350	3.24	4.32	Yes				
Girard	303	42	1997/5	NEB/GG/IBK	115	110			496	4.31	4.51	Yes				
Girard	303	44	1997/5	SBG/WMH/NEB	72	34			260	3.61	7.65	Yes				
Girard	303	45	1997/5	WMH/SBG	70	56			200	2.86	3.57	Yes				
Girard	303	70	1997/5	GG/GIBK/WMH	210	173			890	4.24	5.14	No non-viable				
Girard	303	71	1997/5	GG/IBK/WMH	226	194			918	4.08	4.73	No non-viable				
Malara	305	167			69	69										
Malara	305	378														
Malara	305	288														
Malara	305	342														
Malara	305	344														
Malara	305	346														
Spirabo	321	227	1900	NEB/MM/DHS/RLG	192	173	2028			10.56	11.72					
Spirabo	321	245	1945	RLG/NEB	105	80	0			0.00	0.00					
Spirabo	321	246	1945	MM/RLG	157	152	954			6.08	6.28					
Spirabo	321	258	1987	NEB	138	138	0			0.00	0.00					
Spirabo	321	248	1991	MM/NEB/RLG	166	151	180			1.08	1.19					
Spirabo	321	243	1994	NEB/STS	131	125	80			0.61	0.64					
Spirabo	321	249	1995	NEB/DHS/NEB	198	188	200			1.01	1.06					
			5 = submerch		(Gross)	(Net)	Quota Vol	Quota Vol	Quota Vol	(based on Gross Area)						
NB.																
Any gaps in the data are due to information being currently unavailable.																
All areas were determined from all available information (eg compartment histories, harvest plans, WRS data, ROI data etc).																
All Compartments in bold type are part of Glen Innes Districts' current (1997/1998) Plan of Operations.																
The final column indicates the preference in which each compartment should be cut, this was purely based on last year harvested.																
No compartments cut less than 10 years ago should be cut again until at least 10 years (preferably 30 years) have passed.																