

Section

12

Preferred Project

12.1 Preferred Project

Having regard to comments received from Government Departments and submissions lodged a number of updates to the project have been proposed. The most significant change relates to the annual capped limits on events. The preferred project seeks approval.

The preferred project seeks approval for:

- Years 1 5 (Commencing with the first event)
 - No more than a total of 10 event days per annum.
 - 3 major events with starting capacity of 60% (30,000), 50% (25,000) and 40% (20,000).
 - No more than 15% capacity increase per event annually subject to satisfying key performance indictors in the Management Manual.
 - No minor, small or moderate events.
- Years 6 onwards maximum event usage as follows:
 - Major Events no more than 12 event days per annum;
 - Moderate Events (3001 patrons to 10,000 patrons) no more than 4 event days per annum;
 - Small Events (300 patrons to 3000 patrons) no more than 4 event days per annum;
 and
 - Minor Events (less than 300 persons) no daily limits.

Other changes to the plan are:

- Elevation of the Spine Road to flood proof the access to the 1% event.
- Additional dense vegetation is to be provided either side of Jones Road and fauna friendly box culverts installed under the Spine Road.
- The institution of extensive (12.9 ha) habitat restoration in the area between the SEPP 14 boundary and the southern car park with the buffer to the SEPP 14 Wetlands creating endemic wetland and riparian vegetation.

These measures are shown in the updated event, land use and ecological structure plans that follow. For administrative ease, these plans use the same numbering nomenclature as contained in the Environmental Assessment Report of September 2010.

12.2 Updated Statement of Commitments

Table 12.1 sets out an updated Statement of Commitments for the North Byron Parklands project having regard to the matters raised in various submissions to the Environmental Assessment.







Not to scale

IMPORTANT NOTE I
Cadastral information is subject to survey. The alignment of the aerial photography and vectoral overlays is approximate only.

Prepared by design team Ink landscape architecture urban design

Illustration | 1.1 Revised Illustrative Site Plan

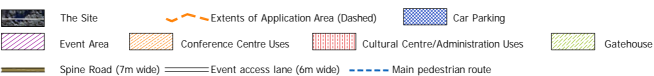








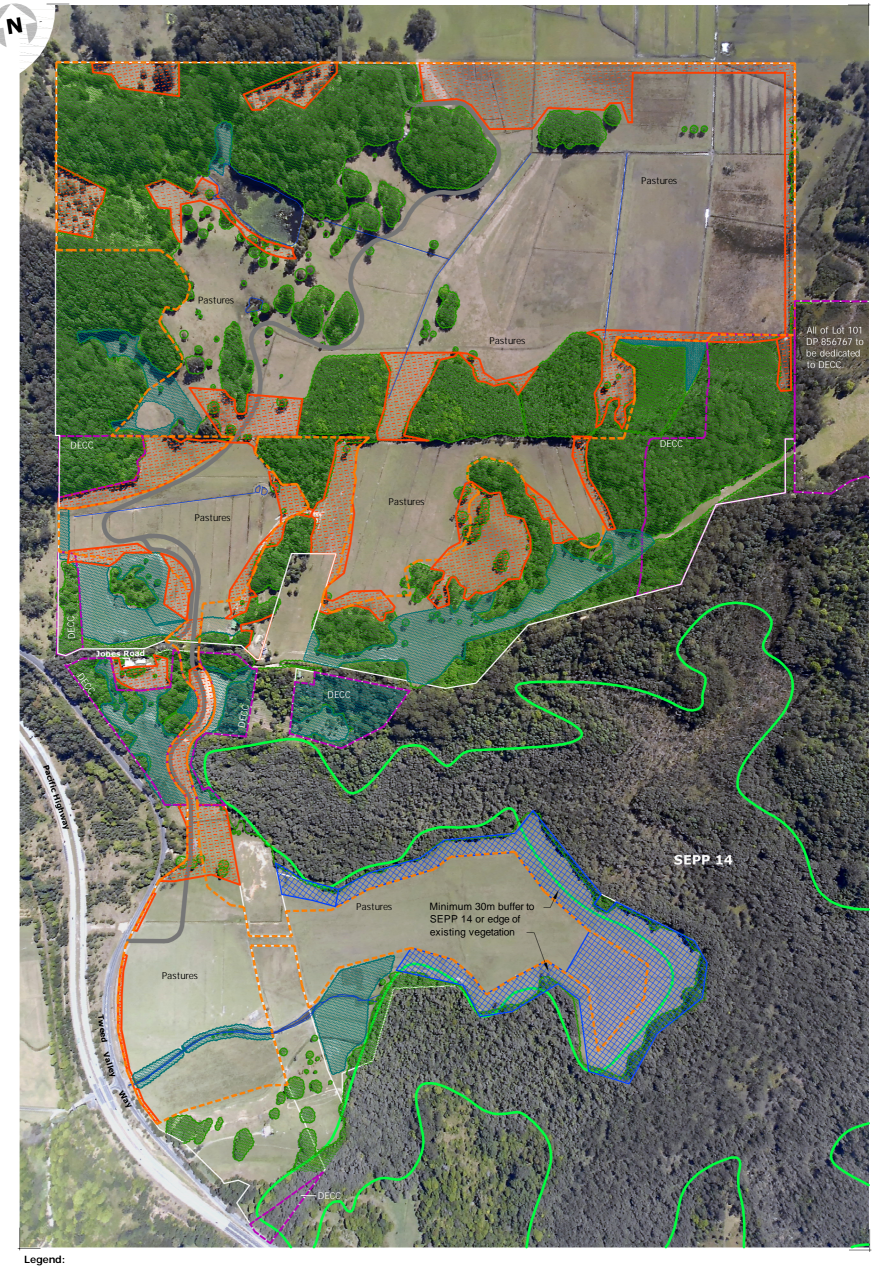
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Prepared by

design team ink

Plan **| EA 1.2 Revised Event Area and Land Use Structure**







Date 14.12.10

Author Reference 09_120

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The Site Spine Road

Existing vegetation to be protected Proposed new habitat area

Proposed new habitat area

New habitat with constructed wetlands

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Prepared by design team ink

Plan | EA 1.3

Revised Ecological

Structure Plan

North Byron Parklands | Tweed Valley Way & Jones Road

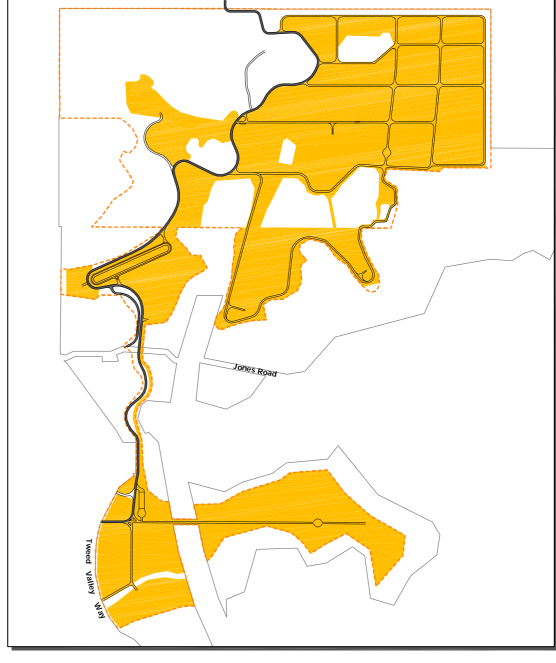
PROPOSED EVENT USAGE AREA

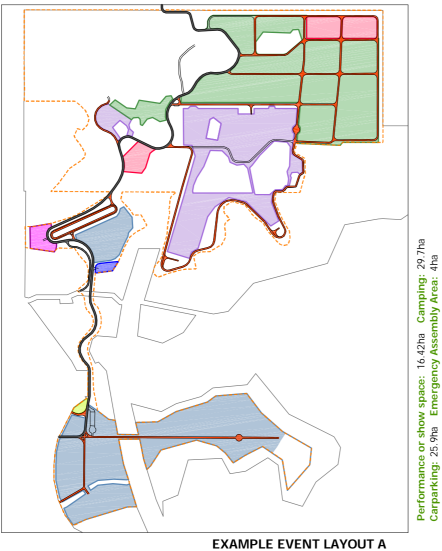
The Proposed Event Usage Area shows all of the parts of the "Application Area" that are proposed to be used for a 70% capacity event.

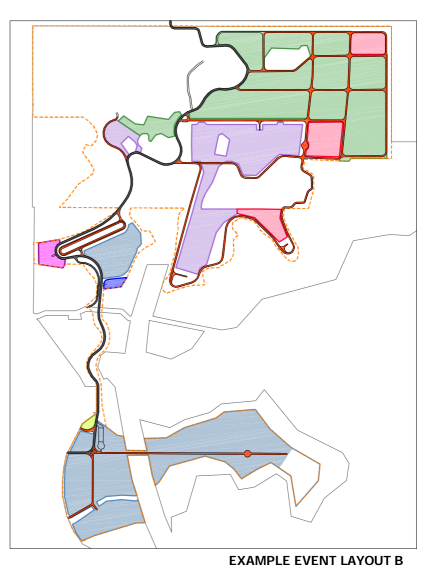
The Example Event Structure plans below illustrate how specific facilities and infrastructure might be located within this area.

A typical 70% capacity event might include a music festival, agricultural show or arts or cultural festival.

Proposed Event Usage Area (97.29 Hectares)







w space: 13.48ha Camping: 28.83ha Emergency Assembly Area: 4.99ha Performance or show Carparking: 25.9ha E

Legend:

The Site Extents of Application Area

Spine Road (7m wide) Active Event Access Lane (6m wide) Resource Centre Gatehouse Performance Area

Camping

Carparking **Emergency Assembly Area**

Cultural Centre / Administration

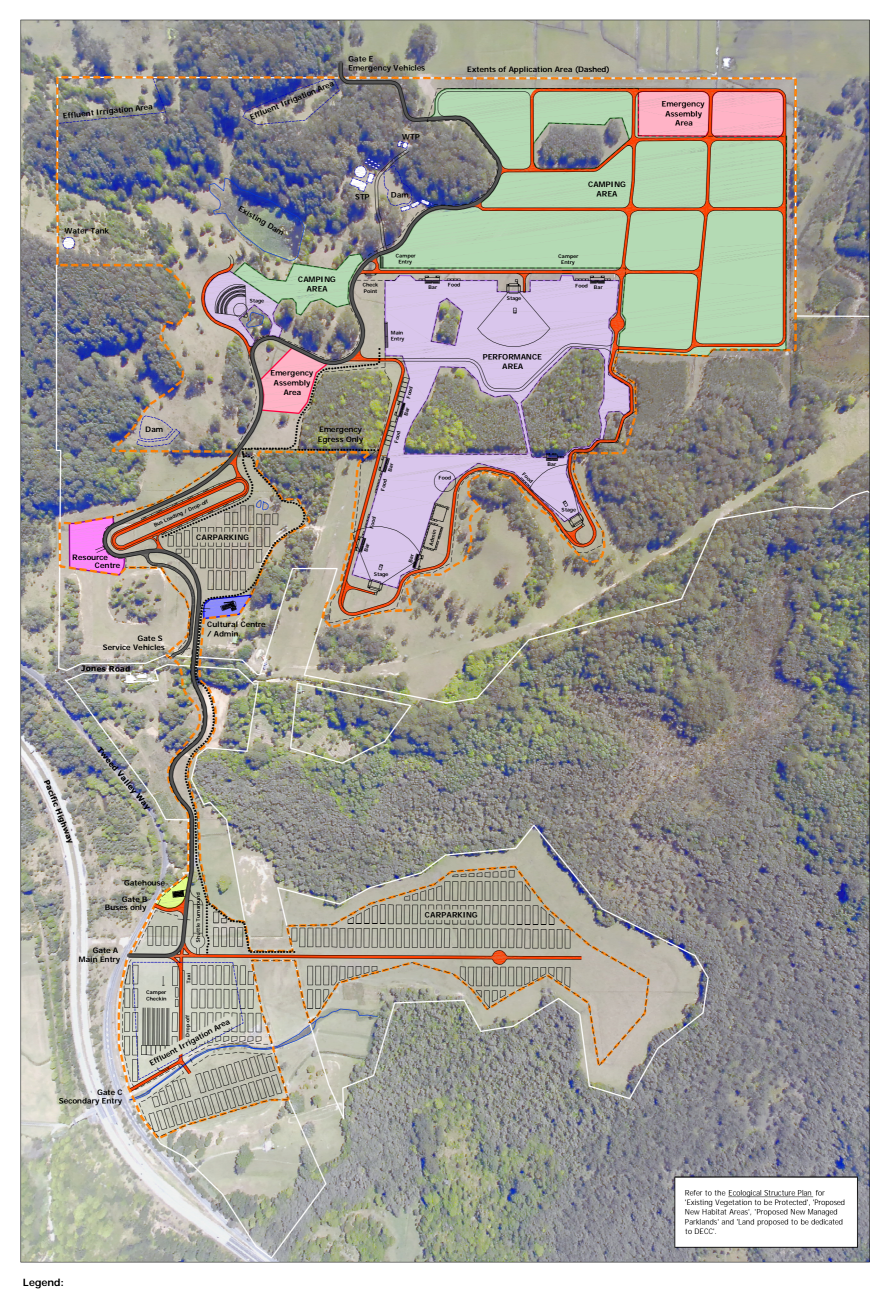
14.12.10 SDR / azaCAD Not to Scale (@ A3)

IMPORTANT NOTE | Cadastral information is subject to survey. The alignment of the aerial photograph and vectorial overlays is approximate only. This plan is <u>conceptual only</u> and subject to detailed survey and design.

Sources | Aerial Photography: Bill Mills (2009) | Cadastre: Ardill Payne (2009) |

Prepared by design team ink ${\bf azaCAD}$

Plan **| EA 3.15 Revised 70% Capacity Structure Plan**











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Extents of Application Area

Spine Road (7m wide) Active Event Access Lane (6m wide)

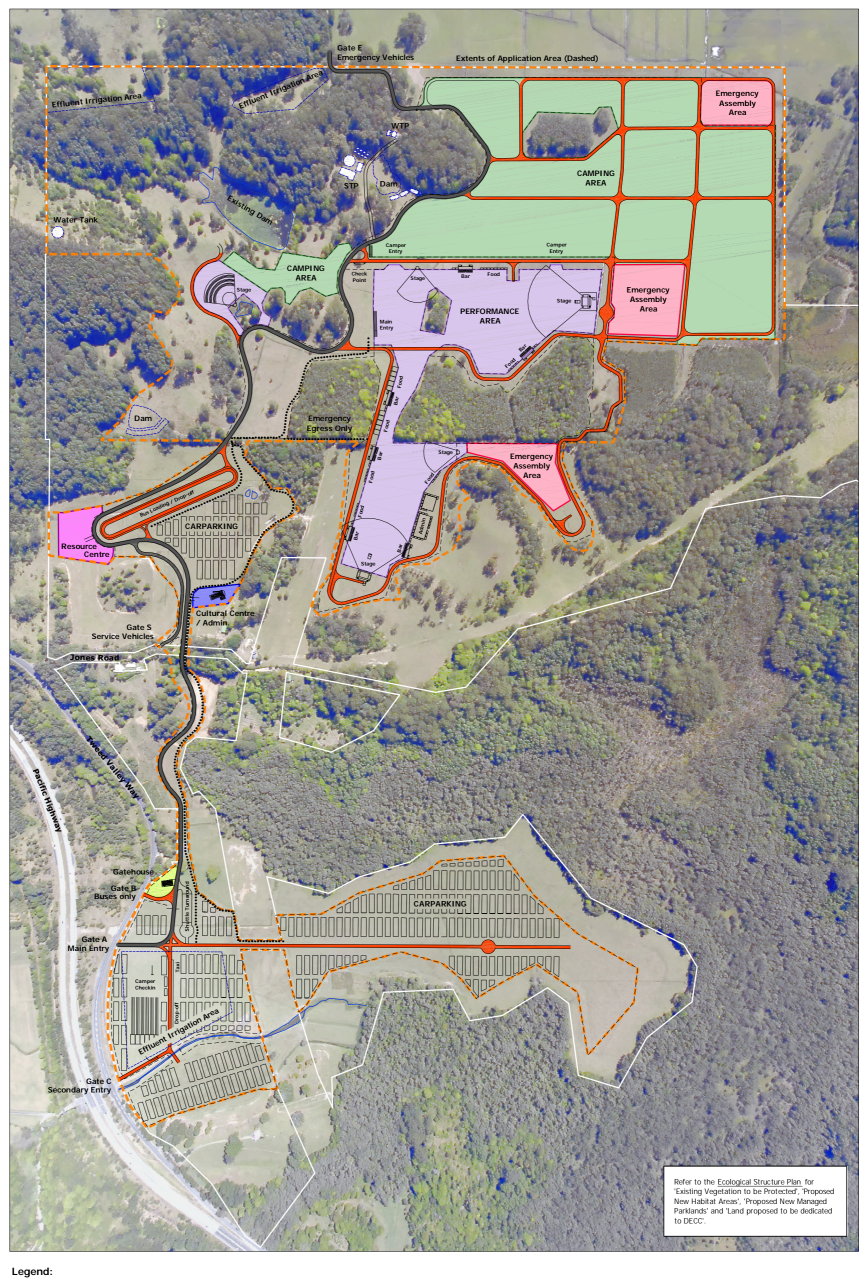
Resource Centre Gatehouse Performance Area Camping

..... Main Pedestrian Route

Emergancy Assembly Mistration ---- Temporary Fencing

design team ink azaCAD

Plan **| EA 3.16 Revised 70% Capacity Example A**











Extents of Application Area Spine Road (7m wide)

Active Event Access Lane (6m wide)

Resource Centre Gatehouse Performance Area Camping

azaCAD

design team ink

..... Main Pedestrian Route

Emergancy Assembly Mistration ---- Temporary Fencing

1:8000 (@ A3)

IMPORTANT NOTE | Cadastral information is subject to survey. The alignment of the aerial photograph and vectorial overlays is approximate only. This plan is <u>conceptual only</u> and subject to detailed survey and design.

Sources | Aerial Photography: Bill Mills (2009) | Cadastre: Ardill Payne (2009) |

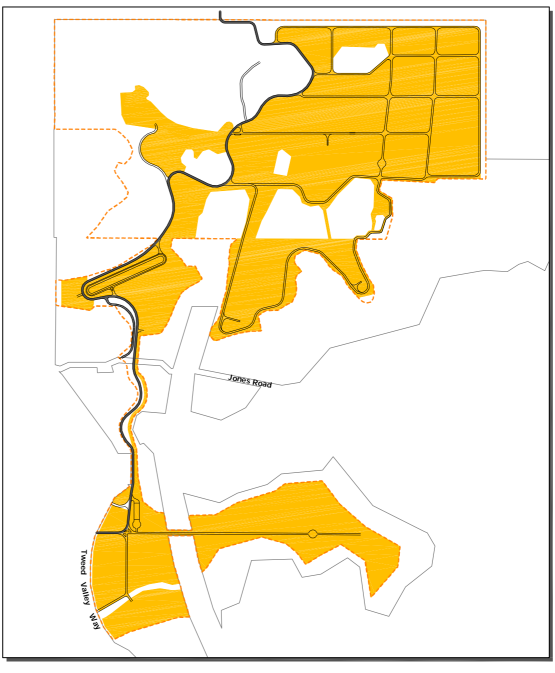
Plan **| EA 3.17 Revised 70% Capacity Example B**

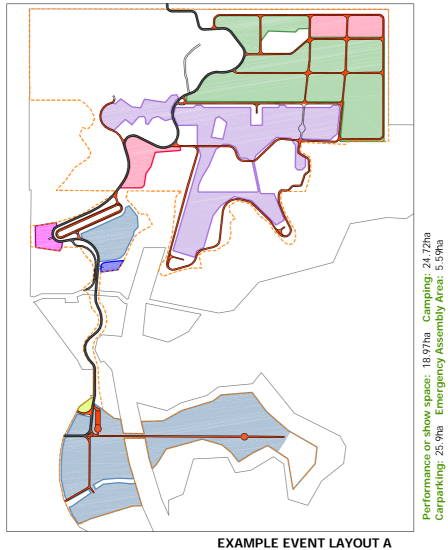
PROPOSED EVENT USAGE AREA

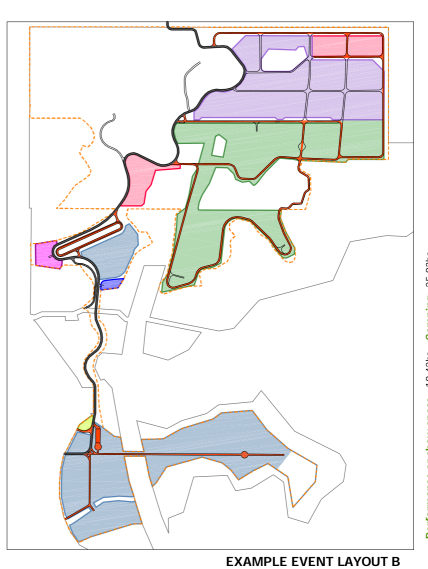
The Proposed Event Usage Area shows all of the parts of the "Application Area" that are proposed to be used for a 100% capacity event.

The Example Event Structure plans below illustrate how specific facilities and infrastructure might be located within this area.

Proposed Event Usage Area (97.29 Hectares)







Performance or show space: 19.42ha Camping: 25.93ha Carparking: 25.9ha Emergency Assembly Area: 5.06ha

Legend:

The Site Extents of Application Area

Resource Centre Gatehouse

Performance Area

Camping

Carparking

Emergency Assembly Area

Cultural Centre / Administration

Active Event Access Lane (6m wide)

Not to Scale (@ A3)

IMPORTANT NOTE | Cadastral information is subject to survey. The alignment of the aerial photograph and vectorial overlays is approximate only. This plan is <u>conceptual only</u> and subject to detailed survey and design.

Sources | Aerial Photography: Bill Mills (2009) | Cadastre: Ardill Payne (2009) |

Prepared by design team ink ${\bf azaCAD}$

Plan **| EA 3.18 Revised 100% Capacity Structure Plan**

North Byron Parklands | Tweed Valley Way & Jones Road

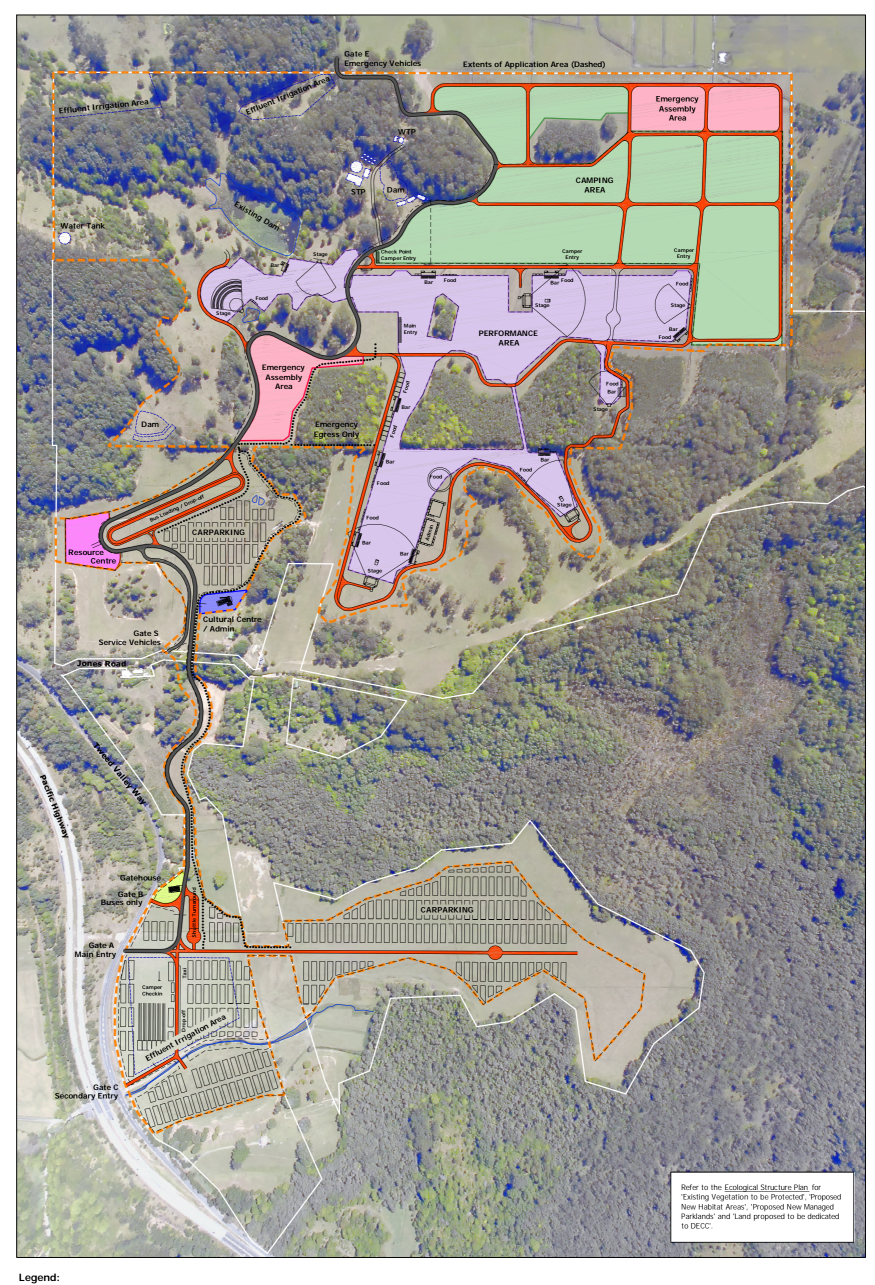


14.12.10 azaCAD

















Extents of Application Area Spine Road (7m wide)

Active Event Access Lane (6m wide)

Resource Centre Gatehouse

Performance Area

Camping

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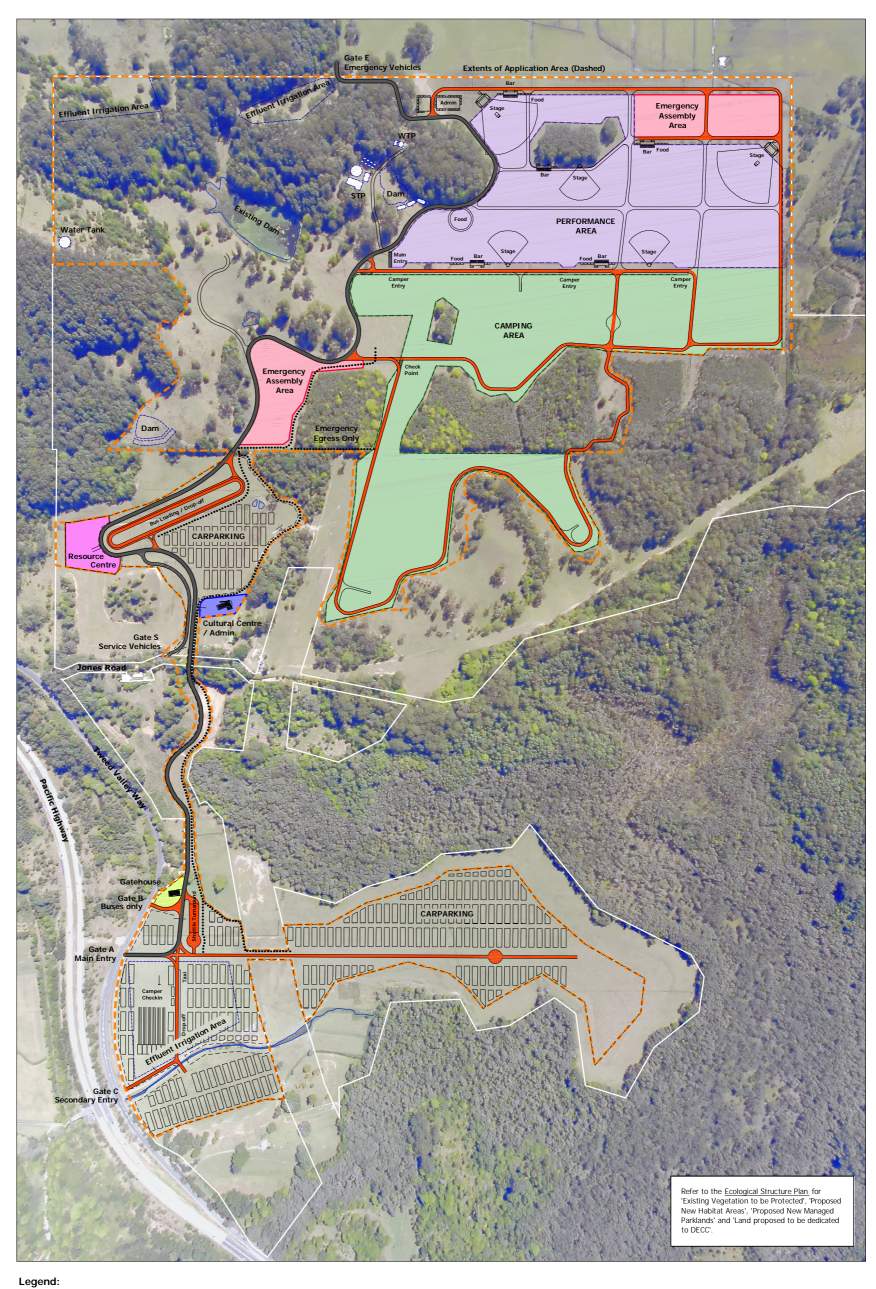
..... Main Pedestrian Route Emergancy Assembly Mistration ---- Temporary Fencing

1:8000 (@ A3)

Cadastral information is subject to survey. The alignment of the aerial photograph and vectorial overlays is approximate only. This plan is <u>conceptual only</u> and subject to detailed survey and design.

Sources | Aerial Photography: Bill Mills (2009) | Cadastre: Ardill Payne (2009) |

Plan **| EA 3.19 Revised 100% Capacity Example A**

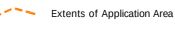


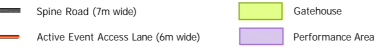












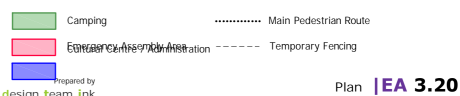
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Resource Centre

design team ink

azaCAD

Cadastral information is subject to survey. The alignment of the aerial photograph and vectorial overlays is approximate only. This plan is <u>conceptual only</u> and subject to detailed survey and design. Sources | Aerial Photography: Bill Mills (2009) | Cadastre: Ardill Payne (2009) |



Revised 100% Capacity Example B



Table 12.1 Updated Statement of Commitments

A. Overall Commitments

Commitment Topic	Commitment Details	Commitment undertaken by who and when
A1 Implementing the proposal	 Parklands will: Carry out the Project in accordance with this the exhibited EA as amended by the Preferred Project report, including all supporting documentation and reports; and 	Parklands - in the stages nominated within the EA.
	Adopt and implement the Parklands Environmental, Health and Safety Management Manual (Management Manual), being the primary mechanism for monitoring and measuring the environmental, health and safety performance of minor, small, moderate and major events held at Parklands.	Parklands – establish and commence prior to works and event usage commencing; and then ongoing implementation.
A2 Capped Event Usage	 Event usage capped at the following annual limits: Years 1 – 5 (Commencing with the first event) No more than a total of 10 event days per annum. 3 major events with a maximum starting capacity of 60% (30,000), 50% (25,000) and 40% (20,000). No more than 15% capacity increase per event annually subject to satisfying key performance indictors in the Management Manual. No minor, small or moderate events. 	Parklands – in years 1 to 5.
	Years 6 onwards - maximum event usage as follows: • Major Events — no more than 12 event days per annum; • Moderate Events (3001 patrons to 10,000 patrons) — no more than 4 event days per annum; • Small Events (300 patrons to 3000 patrons) — no more than 4 event days per annum; and • Minor Events (less than 300 persons) — no daily limits.	Parklands – in years 6 onwards.
A3 Maj or Event capacity requirements	The largest Major event will operate at a maximum 60% of capacity until Parklands has demonstrated compliance with the Management Manual per event annually to	Parklands – in accordance with commitment timing.



	Commitment Topic	Commitment Details	Commitment undertaken by who and when
		the upper limit for that event category. Any increases in event capacity shall be limited to a 15% increase per event annually to the upper limit for that event category.	
A4 M	onit oring and reporting of events usage	On the anniversary of the first major event (and every year thereafter) Parklands will provide the following two reports to the Department of Planning:	Parklands – annually commencing on the anniversary of the first major event.
		1. A Management Manual Assessment Report that provides documentary evidence of event activities, compliance with the Management Manual (including EH&S Policies and Procedures and applicable EH&S Standards), findings from audit reports, non-conformances and corrective actions. 2. A Management Manual Modification Report that documents any material changes to the management system, the reasoning behind such changes and a summary of expected improvements as a result of such changes.	
A5	Undertake an ongoing stakeholder consultation program	Parklands will implement an ongoing consultation program with key stakeholders (as detailed in NBP Standard 007) including: • Establishing a Community Liaison	Parklands – prior to the first event.
		 Committee; Establishing a Regulatory Working Group comprising key government agencies; 	Parklands – prior to the first event.
		 Advising local residents prior to Moderate and Major Events of important information, dates and times; 	Parklands – prior to the first Moderate or Major event.
		Operating a telephone and web-based hotline for any community member to communicate any immediate concerns during major events; and	Parklands – during the first major event and all major events following.
		Operating an off-site response team for Major Events to address and manage any issues.	Parklands – during the first major event and all major events following.
A6 Co	mmunity Grants Fund	Parklands will establish a Community Grants Fund (funded by a 'community levy' on major event patron tickets) for annual distribution (at the discretion of Parklands) to a range of community, social,	Parklands – for the first major event and all major events following.



	Commitment Topic	Commitment Details	Commitment undertaken by who and when
		environmental and welfare projects within the local community.	
A7 Er	hanc e the biodiversity values of the site and locality	Parklands will: Continue to work with DECCW and other key stakeholders to enhance the biodiversity values of the locality especially the adjoining Billinudgel Nature Reserve.	Parklands – at all times.
		Commence the staged implementation of the Vegetation Management and Biodiversity Plan to guide the ecological restoration of the site.	Parklands – implementation of VMBP staged over time commencing at start of works.
		Maximize 'down time' between larger events such that non-event days substantially dominate the annual cycle, providing time for 'normal' ecosystem processes, post-disturbance recovery and for local rehabilitation of habitats to occur.	Parklands – with event programming in accordance with maximum usage limits.
		Implement Yelgun Creek Rehabilitation Plan as detailed within Appendix J of Technical Paper E – Ecological Assessment	Parklands – as a priority stage of VMBP, within first two years.
A8	Youth Policy	Parklands will, in consultation with key stakeholders, develop and implement a Youth Policy which seeks to enrich the lives of local youth by involvement in the Parklands site and also the provision of facilities within local communities.	Parklands – within the first 18 months of event usage.
A9 In	digenous cultural heritage	Parklands will adopt and implement the five recommendations of Technical Paper H, developed in liaison with the Aboriginal stakeholders.	Parklands – Recommendation 1:Include in construction management plan and enact during works program. Recommendation 2:To be included in Event Management Manual prior to event usage and enacted during event usage. Recommendation 3:in consultation with Aboriginal stakeholders prior to design of any signage. Recommendation 4: in consultation with Aboriginal stakeholders prior to design of Cultural Centre Recommendation 5:



Со	Commitment Commitment Details		Commitment	
To			undertaken by who and when	
			workers site inductions occur before works commence and recommended actions occur during works as required.	
	2.	with additional Aboriginal cultural heritage management measures for each known Aboriginal site. These measures shall include: a. a program of ongoing monitoring by the local Aboriginal community, and assessment criteria for any previously unidentified Aboriginal cultural	Parklands – prior to event usage.	
		heritage values; b. management during maintenance activities (e.g. weed spraying, pest control, etc). as a component of any Aboriginal cultural heritage induction program; and, c. the specifics of any protection works (e.g., fencing, signage,	Parklands – workers site inductions occur before works commence. Parklands – prior to any	
	3.	located on maps, etc).	protection works commence.	
		management measures developed in consultation with the registered local Aboriginal stakeholders and specific management during any proposed events shall be incorporated into the Management Manual.	Parklands – prior to event usage.	
	4.	An Aboriginal Cultural Heritage Awareness component shall be included in the pre-start induction to be attended by all personnel, contractors and their employees involved in on-site disturbance/construction activities. The induction will be completed as part of any induction. The induction will highlight the overall high level of Aboriginal cultural sensitivity of the wider project area and the strict requirement for all on-site workers to confine their activities to the approved project area only. It must also include the legal obligations for Aboriginal sites, and reinforce the	Parklands – workers site inductions occur before works commence.	
		need to comply with these legal obligations (including penalties if		



	Commitment Topic	Commitment Details	Commitment undertaken by who and when
A10.1	lon Indiger suc	breaches occur). The induction will also provide an overview of the types of Aboriginal cultural heritage materials that could occur within the project area, and of the procedures to be followed in the event of any possible finds during any stage of the development. 5. The Aboriginal stakeholders shall be given the opportunity to review, amend, and confirm the content of the Aboriginal Cultural Heritage Awareness induction component prior to its implementation. Aboriginal stakeholder representatives shall be invited to attend and participate in all induction sessions. 6. A register will be kept of all persons inducted for the duration of the project. The register will include dates, names and signatures of those inducted, the type of activity and location in which they will be working, name of the person who provided the induction, and whether any Aboriginal stakeholders were present during the induction.	Parklands – consultation with Aboriginal stakeholders prior to finalisation of induction program. Parklands – Aboriginal stakeholders invited to induction sessions. Parklands – at all times
A10 I	Non-Indigenous cultural heritage	Parklands will adopt and implement the non-indigenous cultural heritage recommendations of Technical Paper H relating to the planted fig trees and the notched tree stumps together with worker induction including matters relating to non-indigenous cultural heritage.	Parklands – all plans and works will protect sites <i>in situ</i> , workers site inductions occur before works commence. Parklands – prior to opening of the Cultural Centre, background historic educational information and information specific to the study area will be included in displayed information.
A11 I	col ogical Impact Review	As soon as practicable, having regard to seasonal considerations, after the first event but not beyond 1 year of commencement of event operations Parklands will commission a comprehensive Ecological Impact Review shall be completed and lodged with the Department of Planning. Parklands will include any reasonable requirement/s of the Director General arising from the Department's assessment of the Ecological Impact Review into the Management Manual and implement any	Parklands - after the first event but not beyond 1 year of commencement of event operations



	Commitment Topic	Commitment Details	Commitment undertaken by who and when
		reasonable actions or mitigation measures contained in the report.	
A12	Mosquito Control	Any mosquito control shall be limited to the use of personal insect deterrents. Parklands will not use broad spectrum chemical control or barrier programs, to prevent potential adverse ecological impacts.	Parklands – at all times.

B. Construction Phase Commitments

	Commitment Topic	Commitment Details	Commitment undertaken by who and when
B1 Si	aging of construction of the site	Parklands will carry out the Project in stages having regard to the following criteria for the orderly development of the site: • The infrastructure network of roads and services and facilities which are required to be operational to accommodate the size of events authorised shall be constructed in the initial years; • Stages may be aggregated; and • Stages may proceed concurrently.	Parklands - in the stages nominated within the EA.
B2 C	onstruc tion in accordance with approved plans	 All civil works are to be constructed generally in accordance with the Civil Engineering plans (Ardill Payne and Partners Project 6883) Plan Set. The finished surface level of the Spine Road will be constructed so that it is above the 1% ARI flood level. Gatehouse and Administration buildings to be constructed generally in accordance with the architectural plans in the Plan Set. Landscaping to be constructed 	Parklands - in the stages nominated within the EA. Parklands - prior to event usage commencing. Parklands - within the first three years of event usage. Parklands - implementation
		generally in accordance with the Plan Set landscaping plans.	of landscaping staged over time commencing at start of works.
В3	Construction Management Plan (CMP) to be implemented.	 The construction phase will be managed by the Construction Management Plan (Technical Paper O) which addresses the management of the site during the construction phase. The CMP includes matters such as: Traffic management; 	Parklands – during construction phase.



	Commitment Topic	Commitment Details	Commitment undertaken by who and when
		 Impacts on amenity of neighbouring properties; Mitigating measures including noise, dust and sediment and erosion controls; Soil and water management; and Flora and fauna management. The Construction Management Plan will be amended to: Ensure that the section of the spine road, at the test excavated spur inland of Yelgun flat 1 (#22-1-114/115), is constructed on overground fill to avoid disturbance of Aboriginal artefacts within this area. Restrict all heavy machinery activities to the spine road corridor. 	Parklands – Construction Management Plan amended prior to site works commencing and implemented during construction phase.
B4 Al	original Heritage Protection and Protocols adopted and to be implemented	Adopt and implement the recommendations of the Aboriginal Heritage Assessment (Technical Paper H) and additional matters in Commitment A9.	Parklands – refer to timing details in Commitment A9.
B5 St	andard Environmental Management Procedures adopted and to be implemented	Environmental Management Procedures listed in Section 3.0.3 of the Ecological Assessment within Technical Paper E be adopted and implemented.	Parklands - Environmental Management Procedures listed in Section 3.0.3 of the Ecological Assessment within Technical Paper E be incorporated into Management Manual before works and event usage commence.
B6 Pt	e-Cons truction ecological surveys/monitoring to be undertaken	Preconstruction ecological surveying and monitoring will be completed prior to commencement of construction activities as recommended by the Ecological Assessment in Technical Paper F . The monitoring protocols will be developed in consultation with the relevant agencies in the Parklands Regulatory Working Group and will be complied with.	Parklands - Preconstruction ecological surveying and monitoring will be completed prior to commencement of construction activities.
B7 E0	tol ogical Management - adopt and implement	Parklands will adopt and implement all construction phase mitigation measures in Table 11 of the Ecological Assessment within Technical Paper E including: • Erecting advisory signage; • Supervision of tree disturbance; • Retaining biomass on site; • Compensatory plantings;	Parklands will adopt all construction phase mitigation measures in Table 11 of the Ecological Assessment within Technical Paper E and implement in construction phase.



	Commitment Topic	Commitment Details	Commitment undertaken by who and when
		 Fauna movement culverts provided under road if 'at grade' option utilized; Barrier fence retained vegetation and be commenced a program to remove weed species; Monitor fauna impacts; and Install and maintain sediment interception structures. 	
B8 Ve	egetation Management and Biodiversity Plan	Vegetation shall be managed in accordance with the Vegetation Management and Biodiversity Plan (Refer to Technical Paper E) as amended by these commitments.	Parklands – at all times.
B9 W	ater Cycle Management – Water Management Plan	The water cycle is to be managed in accordance with the Parklands Water Management Plan (WMP). All commitments made in the WMP will be fulfilled and all, activities will be carried out on the site in accordance with relevant statutory requirements.	Parklands – implemented prior to, during and following construction and event usage.
B10 \	Vater Cycle Management - Sediment and Erosion Controls.	 Erosion and sedimentation control shall be undertaken in accordance with the Erosion & Sediment Control Plan contained within Technical Paper P of the EA. All controlled discharges of water from the site during the construction phase should comply with the following criteria: pH 6.5 – 8.5; Turbidity <50NTU; and Suspended Solids < 50 mg/L. 	Parklands – implemented prior to, during and following construction and event usage.
		 Appropriate signage is to be provided throughout the proposed southern car park area to encourage reporting of any oil spills or leakages to festival management. 	Parklands – prior to use of the carpark.
B11	Soil Management	 Soils shall be managed in accordance with the recommendations of the following: Erosion and Sediment Control Plan (Technical Paper P); Acid Sulfate Management Plan (Technical Paper M1); Stormwater Management Plan (Technical Paper Q). 	Parklands – implemented prior to, during and following construction and event usage.
B12 I	col ogical Structure Plan	Parklands will prepare and implement a Revised Ecological Structure Plan that adopts the	Parklands - implement the Revised Ecological Structure Plan over ten



Commitment Topic	Cor	mmitment Details	Commitment undertaken by who and when
		DECCW recommendation that a greater proportion of the site be established as permanent habitat with greater connected ground cover and canopy. In particular, Parklands will establish:	years with a minimum of 5% of the plan implemented each year.
		5.9 ha of additional permanent habitat connecting the forest blocks on the north of Jones Road, thus further protecting and widening the Marshalls Ridge wildlife corridor:;	
		12.9 ha of permanent new habitat with constructed wetlands is provided in the southern car park providing a significant buffer to the Billinudgel Nature Reserve and SEPP 14 wetlands.	
	2.	Parklands will install at least two fauna friendly (1m x 1.5m) box culverts under the spine road both north and south of Jones road to enhance safe fauna passage during event times or other uses of the road. The inverts of these culverts must be well above groundwater level.	Parklands – implement during construction phase.
	3.	Any human exclusion fencing at the Jones Road intersection / underpass shall also include fauna friendly design (250 mm square gaps at <10m intervals), allowing for fauna movement along the base of the fence.	Parklands – implement during construction phase.
	4.	A habitat restoration program for the area between the SEPP 14 boundary and the BNR in the southern car park, will be developed in consultation with the Regulatory Working Group.	Parklands – develop plan in consultation with the Regulatory Working Group in first year and implement within stages of the Revised Ecological Structure Plan.



C. Operational Phase Commitments

	Commitment	Commitment Details	Commitment
	Topic		undertaken by who and when
C1	Event Management	All events will be carried out in accordance with the Parklands Management Manual, including the following Parklands Standards to manage event usage: NBP Standard 001 - Safety Management NBP Standard 002 - Transport and Traffic Management NBP Standard 003 - Environmental Management NBP Standard 004 - Water Management NBP Standard 005 - Wastewater Management NBP Standard 006 - Fire Management NBP Standard 007 - Offsite Management NBP Standard 008 - Noise Management NBP Standard 009 - Evacuation Management NBP Standard 010 - First Aid Management NBP Standard 011 - Camping Management NBP Standard 012 - Flooding Management NBP Standard 013 - Temporary Structures NBP Standard 014 - Waste Management (see Annexure E)	Parklands – at all times.
C2 Ce	rtainty of effective event management	Events shall only occur on the site if the event operator commits (in writing) to complying with the applicable requirements of Parklands Management Manual, including Parklands Standards 001 to 014.	Parklands – at all times for all events.
	naging demand on emergency and local services	For Moderate and Major events, on-site medical services and police services will be provided. For Major events ambulance services will be provided by the proponent.	Parklands – For Moderate and Major events, on-site medical services and police services will be provided. For Major events ambulance services will be provided by the proponent.
C4 Ma	naging demand on holiday accommodation in nearby centres	Parklands and event operators will work with local holiday accommodation organisations. Accommodation demands will be prioritised towards on-site camping. For off-site needs only holiday accommodation precincts in Byron Shire and Tweed Coast with 'regulated	Parklands – for all event usage.



		site management' premises will be supported.	
oth nei faci inci	beach and	Parklands will liaise with local communities to either promote their community or redirect activities to those communities seeking tourism related business. In consultation with local communities, event literature will either be silent about a local destination (to minimise local disturbance) or specifically target the destination (to optimise local economic activity) as desired by that community.	Parklands – in consultation with local communities prior to event usage.
can	naging illegal mping and/or er in nearby eas	Parklands will: Require Major Events to enact the Offsite Response Strategy (NBP Standard 007 – Offsite Management) including a telephone and web-based hotline combined with a litter response team; and Manage these issues in consultation with Regulatory Working Group.	Parklands – for Major Events in consultation with Regulatory Working Group.
C7 Safety Ma	nagement	Parklands will adopt, implement, monitor and review NBP Standard 001 - Safety Management. In accordance with Clause 3 of the standard, event operators will conform with the following applicable Standard Parameters: 1. Develop a safety management plan covering both staff, contractors and volunteers, in addition to audience members attending the event including but not limited to:	Parklands – prior to and during event usage.



	damage and near misses; 7. Immediately report any serious incidents (i.e. involving emergency services) to the General Manager, Parklands; 8. Ensure all machinery used on-site is in safe working order with appropriate safety devices fitted and complies with appropriate Workcover requirements; 9. Ensure all staff, contractors and volunteers wear appropriate personal protective equipment for the activity being undertaken (i.e. high visibility vests, hard hats, safety boots, etc); 10. Ensure any direction from Parkland's staff to remove an event staff member, contractor, volunteer or patron is complied with; and 11. Provide emergency equipment (torches, radios and the like) in secure weatherproof containers on flood free land adjacent to the Spine Road and in	Parklands – prior to event usage.
	the vicinity of the proposed Conference	
C8 Tran sport and Traffic Management	Parklands will adopt, implement, monitor and review NBP Standard 002 - Transport and Traffic Management. In accordance with Clause 3 of the standard, applicable Parklands/event operators will conform with the following Standard Parameters: Transport Management Develop a transport management plan that; 1. Achieves a private car occupancy rate of 2.9 people per car for 70% capacity events; 2. Achieves a private car occupancy rate of 3.2 people per car for 100% capacity events; 3. Achieves a minimum public transport mode share of 27% for 70% capacity events. 4. Achieves a minimum public transport mode share of 39% for 100% capacity events; 5. Maximises rideshare take-up through promotion on event websites and online forums 6. Promotion of sustainable transport options through public information and event websites; 7. Encourages use of ride share and sustainable modes through accommodation and transport packages and ticketing; 8. Manages parking supply and costs to encourage ridesharing and use of	Parklands – prior to and during event usage.



- sustainable transport;
- 9. Supports cycling through provision of dedicated facilities and incentives such as priority camping locations; and
- 10. Provide public transport connections to adjacent townships (accommodation) and key transport nodes such as Airports and railways, where applicable.

Traffic Management

Develop a traffic management plan covering 'bump in, bump out' and event days that:

- Controls traffic movement past the site, and traffic and pedestrian movements onto the site;
- 2. Facilitates efficient processing and inspection of event patron's vehicles within the site;
- 3. Maintains a minimum Level of Service at the Yelgun Interchange of LoS D and LoS D along the Tweed Valley Way;
- 4. Maintains a Degree of Saturation of less than 0.95 at the Yelgun Interchange;
- 5. Maintains a maximum Average Delay (s/veh.) 56 seconds at the Yelgun interchange;
- 6. Results in a Queue Length (95% back of queue in metres) of no more than 97 metres from the Give Way yield line on the southbound off-ramp and 247 metres from the Give Way yield line on the northbound off-ramp;
- Installs variable messaging signs on the Pacific Highway approaching the Yelgun Interchange warning of special event traffic and to watch for queues on the off-ramps;
- 8. Provides temporary special event 40 km/h speed limits to cover the link road between the Yelgun Interchange roundabout and Tweed valley Way;
- Monitors car occupancy, mode share and traffic impacts during event days and the provision of a report to the General Manager, Parklands documenting findings:
- 10. Provides event site access over an appropriate timeframe prior to the event to reduce peak traffic movements
- 11. Is prepared by a certified traffic control planner;
- 12. Is approved by the relevant roads authority;
- 13. Is prepared in accordance with Australian Standard 1742 and the RTA's Guide to Traffic Management for Events;



- 14. Secures approval for temporary closure and access control of Jones Road for event days;
- 15. Secures approval for access control (residents and visitors only) of Yelgun Road for event days;
- 16. Provides a 'bump in' and 'bump out' schedule to the General Manager, Parklands;
- 17. Uses RTA accredited traffic control contractors on public roads; and
- 18. Ensures any serious traffic related incidents and/or delays are reported to the General Manager, Parklands as soon as practicable; and
- 19. Requires a "special event clearway authority" to be obtained for the relevant sized which authorises towing of illegally parked vehicles.

Traffic impact research

- 1. Planning for events shall be carried out in accordance with the publication entitled *Guide to Traffic Transport Management for Special Events*" by the RTA and provide for data collection to include, but not limited to:
- Numbers of staff, entertainers, support staff and set-up staff. When they arrive, vehicles involved, including type of vehicle with arrival and departure rates and direction of travel;
- Patronage of bus services, including the number of patrons on buses, bus occupancy rates, arrival and departure rates of buses, timing of bus arrival and departure;
- Number of campers, arrival and departure rates, vehicle occupancy, direction of travel;
- Number of day patrons, vehicle occupancy, arrival and departure rates and direction of travel;
- Background counts on the Pacific Highway and Tweed Valley Way;
- Number of patrons that attend by bicycle, arrival and departure rates;
- Queuing monitoring and recording of maximum queue lengths during peak traffic periods;
- Traffic arrival and departure and occupancy rates;
- Pick up and set-down vehicle arrival, departure and occupancy rates.



C9 Environmen tal Management

Parklands will adopt, implement, monitor and review NBP Standard 003 - Environmental Management. In accordance with Clause 3 of the standard, Parklands/event operators will conform with the following applicable Standard Parameters:

- 1. Event operators shall only operate within the approved event area as defined in the attached event area map;
- All staff and contractors are to undertake Parkland's Environmental induction prior to accessing the site. Documented records shall be maintained covering the environmental induction process;
- 3. No dogs will be allowed on site;
- 4. Implement the environmental repair works described in Commitment B12:
- 5. All temporary drain crossings shall be managed to minimise sedimentation and potential discharge of contaminants;
- 6. Implement a suitable buffer between edge of forest blocks and any event lighting wherever possible;
- 7. Direct all event lighting downwards, where possible;
- 8. Use low pressure sodium vapour lights which are less attractive to insects or bats, where possible;
- Any installations which rely on artificial lighting should be located in open areas away from forest or trees where possible;
- Minimise or avoid lighting throughout the entire night i.e. once performances cease, lighting should be reduced or eliminated to allow a dark period for fauna to use or traverse the site. Where lighting is required for safety purposes provide the minimum necessary and avoid illuminating forest habitats;
- 11. No use of fireworks;
- 12. Use footlights instead of overhead lights where possible;
- 13. Overhead lighting should be shielded and directed downwards to minimise light spill:
- 14. All internal traffic not to exceed 30 km/h;
- Minimise the time that temporary fencing is erected to reduce barriers to fauna and conduct fauna search prior to securing fenced area;
- 16. Experienced fauna management crew to be on-site for the duration of the event; and
- 17. Environmental monitoring to be undertaken prior to, during and post all

Parklands – prior to and during event usage.



	moderate and major events. 18. Provision of additional rangers from the Parks and Wildlife Group of DECCW provided (at Parklands cost) for Major events. 19 An annual conditional performance 'bond' of \$25,000 will be lodged by Parklands with DECCW/PWG. The bond will be available to the DECC/PWG to rectify any unforeseen or otherwise unaddressed impacts upon the BNR from event operations. Unused portions of the bond may be carried over and held in respect of the following year, or refunded annually as appropriate, following approval by the Regulatory Working Group. The bond will be reviewed annually.	
C10 Water Management	Parklands will adopt, implement, monitor and review NBP Standard 004 – Water Management. In accordance with Clause 3 of the standard, Parklands/event operators will conform with the following applicable Standard Parameters: 1. Engage water cartage contractor(s) with the capacity to deliver quantities of potable water for the event usage and camping as follows; • Events - 1 kL/1000 persons/day • Camping (with showers) - 28kL/1000 persons/day • Camping (with pay for use showers) - 7kL/1000 persons/day 2. Where possible, utilise larger capacity water cartage vehicles to reduce truck movements; 3. Develop a potable water delivery schedule covering 'bump in, bump out' and event days to ensure an adequate supply of potable water; 4. Fill the Parkland's temporary bulk potable water storage tank(s) to a minimum 30% capacity prior to 'bump in'; 5. Fill the Parkland's temporary bulk potable water storage tank(s) to a minimum 100% capacity 3 days prior to event; 6. Have samples of bulk potable water storage tested at a NATA registered laboratory prior to use for the event; and 7. Appoint a representative with sole responsibility for arranging water supply, delivery, testing (where applicable) and monitoring of water reserve levels.	Parklands – prior to and during event usage.
C11 Wastewater Management	Parklands will adopt, implement, monitor and review NBP Standard 005 – wastewater Management. In accordance with Clause 3 of	Parklands – prior to and during event usage.



the standard, Parklands/event operators will conform with the following applicable Standard Parameters:

- 1. Provide suitable low flow portable toilets and shower amenities;
- Toilets and amenities shall be strategically placed in clusters within the event area and camping areas (if applicable). Such clustered toilets and amenities should be connected to Parkland's 10,000 litre temporary sewerage holding tanks;
- 3. Provision of showers and toilets shall comply with BCA;
- All food stall areas and catering (including backstage area) shall be plumbed to a suitably sized Parkland's temporary wastewater holding tank;
- Engage wastewater cartage contractor(s) with the capacity to adequately service multiple 10,000 litre temporary holding tanks and various sized wastewater holding tanks;
- Transfer of sewerage and wastewater from temporary holding tanks to trucks shall be done via suction pumping with appropriate secure coupling mechanisms and emergency stop provisions to cease transfer of material if required;
- 7. All sewerage and wastewater temporary holding tanks shall suitably fenced and cordoned off from public access where necessary;
- 8. Sewerage and wastewater shall be disposed of to a licensed sewerage treatment plant facility;
- Develop a sewerage and wastewater disposal schedule covering 'bump in, bump out' and event days to ensure the adequate removal of material to a licensed sewerage treatment plant;
- 10. Appoint a representative with sole responsibility for wastewater and sewerage management and disposal.
- 11. Prior to commissioning of the reticulated sewerage system on the site, a comprehensive operations, monitoring and maintenance plan is to be developed for the system submitted to the Department of Planning.
- 12. Implement any measures necessary to ensure no overflow occurs from the effluent holding dam or wetlands and no surface runoff occurs from the irrigation area.

Parklands - prior to commissioning of the reticulated sewerage system on the site.



C12 Fire Management

Parklands will adopt, implement, monitor and review NBP Standard 006 – Fire Management. In accordance with Clause 3 of the standard, Parklands/event operators will conform with the following applicable Standard Parameters:

- 1. An Asset Protection Zone (APZ) of a minimum 10 metres from areas of bushland are required for all stages, facilities and camping;
- 2. Rural Fire Service personnel shall be engaged for the duration of the event;
- Woodpiles, combustible material storage sheds, large quantities of garden mulch and stacked flammable building materials shall not be located within the APZ;
- 4. A 10,000 litre dedicated fire-fighting water supply shall be provided for the duration of the event for each stage and camping area.
- 5. All temporary tent structures must satisfy the flammability index as nominated by the Building Code of Australia;
- 6. All curtains and blinds, stage backdrops and attached décor to be provided to all place of public entertainment stages, will satisfy the Building Code of Australia;
- Provision of portable fire extinguishers to service each temporary structure required to satisfy the Building Code of Australia provisions (i.e. not limited to but including performance stages, front of house mixing desks, VIP, artists, administration, bars, restaurants, cinemas, etc);
- 8. Additional Portable Fire Extinguishers will be provided throughout the temporary camping areas under the control of the Fire and Camping Marshals; and
- Certification confirming the adequacy of the type, size and location of portable fire extinguishers and fire blankets shall be submitted prior to the commencement of the event.
- 10. Prior to each major event a bonfire management plan shall be submitted to and approved by the Rural Fire Services.
- 11. The Bushfire Management Plan will address peat fire prevention and contingencies.
- 12. The RFS will be a key governmental agency invited to attend the Regulatory Working Group as necessary.
- 13. A Bushfire Emergency Evacuation Plan shall be prepared prior to use of the site.

Parklands – prior to, during and after event usage as specified.

Parklands – prior to each event.

Parklands – prior to use of the site for events.

Parklands – RFS invited to attend Regulatory Working Group as necessary.

Parklands – prior to use of the site for events.



The objective of the plan is to ensure the co-ordinated response to emergencies by all agencies having responsibilities and functions in emergencies.

The draft Bushfire Emergency Evacuation Plan will be reviewed by NSW RFS. The plan shall specifically include:

- a Roles and responsibilities of person's co-ordinating the event.
- b Roles and responsibilities of persons remaining on site following evacuation.
- Procedures for contacting emergency services e.g. NSW Rural Fire service
 District Office, NSW Fire Brigades,
 NSW Police Service, NSW Ambulance
 Service and the State Emergency
 Service.
- d Training of event staff and security personnel
- e Number of Police Officers to be on site for the duration of the event.
- f Number of RFS personnel to be available on site during the event and available equipment.
- g Location of assembly areas.
- h Location of access and egress roads.
- i Situations where the site will be evacuated.
- j Location/s where evacuated persons will be directed.
- 14. The Emergency Evacuation Plan shall be reviewed following each major event. Such review to include event and site management, representatives of the Police, RFS and security provider.
- 15. A Bushfire Management Plan shall be prepared prior to use of the site. The draft Bushfire Management Plan shall be reviewed by NSW RFS. The plan will specifically include:
 - Demonstration that North Byron Parklands has the necessary experience, resources and funds to undertake the directions contained within the BMP in perpetuity.
 - The range of specific management options available to the development, its prescription and its location;
 - The predicted timing intervals of the management options.
 - The range of specific management options for managing the risk of the potential for ignition of peat soils
- 16. All habitable permanent structures to be assessed as Special Fire Protection

Parklands – following each major event.

Parklands – prior to use of the site for events.

Parklands – in later application for Conference Centre.



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	 purpose. 17. All events involving the conference centre and associated accommodation and cabins be approved subject to specific reference in the Evacuation Emergency Plan. 18. Major Events shall be notified to the RFS a minimum of three (3) months prior to such event. Small and moderate events shall be notified a minimum of 4 weeks prior to such event(s). 	Parklands – in later application for Conference Centre. Parklands – prior to event usage.
C13 Off-site Management	Parklands will adopt, implement, monitor and review NBP Standard 007 – Off-site Management. In accordance with Clause 3 of the standard, Parklands/event operators will conform with the following applicable Standard Parameters: 1. Develop an Off-site Response Strategy that includes but is not limited to the provision of an offsite response team; 2. Provide a dedicated community hotline for the duration of the event; 3. Place advertisements in all local papers regarding event times, traffic considerations, road closures, community hotline details and any other relevant community information; 4. Provide security services along Jones Road to ensure patrons or unauthorised persons are not permitted either on the road, adjacent to the road or within the vicinity of residential dwellings; 5. Provide security services, in consultation with the Parklands Regulatory Working Group, within the immediate locality to manage any potential for unauthorised persons to enter private property or the Billinudgel Nature Reserve; 6. Provide a litter response team for the duration of the event covering Jones Road, Tweed Valley Way, Yelgun Road and the Yelgun Interchange and adjacent to and within the Billinudgel Nature Reserve; 7. Provide a litter response team for the duration of the event covering designated event shuttle bus stops; 8. Provide resources to identify illegal camping and/or illegal parking within a 3 kilometre radius of the event site. Such identified activities shall be reported to the Byron Shire Council and records of such maintained;	Parklands – prior to, during and after event usage as specified.



		9.	Provide ongoing coordinated consultation with local communities and businesses through the Parkland's Community Liaison Committee; and Provide ongoing consultation with statutory authorities including but not limited to the Police, National Parks and Wildlife Services, Byron Shire Council, Roads and Traffic Authority and the Rural Fire Service through the Parklands Regulatory Working Group.	
C14 N	oise Management	3.	Parklands will adopt, implement, monitor and review NBP Standard 008 - Noise Management. In accordance with Clause 3 of the standard, Parklands/event operators will conform with the following Standard Parameters: Develop a noise management strategy to manage noise prior to, during and after events. Hand deliver information leaflets outlining event operation times and provide a continuously manned complaints hotline number to the nearest residential receptors (details to be provided by the General Manager, Parklands); Provide a continuously manned complaints hotline number and written records of all complaints received; Advertise in one or more local newspapers event operating times and the complaints hotline number at least 2 weeks prior to the event; Engage an independent noise consultant who will attend the boundary of a complainant's property to monitor noise levels. If noise levels are found to be excessive the consultant will contact the stage manager(s) via radio and/or mobile phone to request a reduction in volume; Provide attended monitoring and unattended noise logging at a minimum of two locations for ecological purposes (decided in consultation with the General Manager, Parklands) twice per 24 hour period the day before, during and the day after the event; Provide attended monitoring at the boundary of residents in close proximity to the venue (decided in consultation with the General Manager, Parklands and the independent noise consultant) during the day, evening and night time of each event day. The number of measurements	Parklands – prior to, during and after event usage as specified.
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- undertaken would be determined by the independent noise consultant;
- Continuous front of house music levels shall be monitored for all main stages and shall provide sound engineers with warnings when specified noise criteria is approached;
- 9. Noise levels shall initially not exceed 102 dB(A) at all front of house mixing desks until sound checks confirm that compliance with the noise criteria stipulated in the Noise Management Plan for North Byron Parklands is achieved (note, the 102 dB(A) level is for main stages when measured 5 metres away from its respective speak systems. For dance areas, bars and cafes the level is 98 dB(A) when measured 5 metres away from its respective speak systems);
- 10. Comply at all times with the noise criteria stipulated in the Noise Management Plan for North Byron Parklands;
- 11. Achieve the following noise management objectives at residential receptors:
 - Control L_{Aeq} levels;
 - Control the bass frequencies by control of the dB(C) max levels; and
 - After midnight achieve a 55dB(A) level outside bedroom windows.
- 12. Event PA's shall be designed and installed to minimise noise spillage;
- 13. Event stage managers shall be allocated to each PA based music stage;
- 14. Event stage managers shall be authorised to override mixing desks if sound exceeds the above level (including removal of power if the music act's own sound engineer refuses to comply with direction from stage management);
- 15. Event stage managers shall comply with all directions from the independent noise consultant to ensure that recommended noise levels are being met; and
- 16. A post event noise report shall be provided to the General Manager, Parklands detailing complaints, remedial action, noise levels and data from unattended noise loggers.
- B Parklands will implement best practice mitigation measures listed within the Noise Management Strategy (Technical Paper D) in consultation with the three residents identified as potentially being exposed to elevated noise emissions (R05, R13 and R13). Parklands will undertake

Parklands – prior to, during and after event usage as specified.



		noise monitoring during events to confirm effectiveness of noise mitigation measures.	
C15 Evacu atio	nent rev Ma the cor	klands will adopt, implement, monitor and iew NBP Standard 009 - Evacuation nagement. In accordance with Clause 3 of standard, Parklands/event operators will aform with the following applicable ndard Parameters: Develop an evacuation management plan covering but not limited to fire, flood, structural collapse, serious injury/serious assault, bomb threat, contamination/spills and outbreak of disease; A copy of the final evacuation management plan prepared in consultation with Byron Shire Council, District Emergency Management Officer, local Police and State Emergency Services shall be provided to these organisations; Appoint a dedicated emergency coordinator; and Designate dedicated assembly and evacuation points and include these on all maps and plans.	Parklands – prior to, during and after event usage as specified.
C16 First Aid Managem	nent rev Ma the cor Sta 1.	klands will adopt, implement, monitor and iew NBP Standard 0010 - Safety nagement. In accordance with Clause 3 of standard, Parklands/event operators will aform with the following applicable ndard Parameters: Develop a medical plan which details roles and responsibilities of all stakeholders should an incident occur. This plan must also include strategies to manage potential major incidents; The plan should detail the levels of care required to effectively manage situations which may arise from the different phases of the event, i.e. 'bump in', event, camping and 'bump out' and consider the recommended first aid posts and personnel (included in the Standard); The plan must ensure adequate equipment and stock is available and include strategies to access additional equipment should there be an extreme call on services; Access routes for ambulance vehicles are required, as is the ability to restrict all other traffic from the roadway should emergency ambulance movement be required; A dedicated Helipad is required to ensure evacuation of critical patients;	Parklands – prior to, during and after event usage as specified.



	 Appropriately advertise that event attendees should wear adequate footwear, drink sufficient water and be prepared for climatic conditions such as sun exposure and weather protection; Contract experienced health care providers to establish and run the medical facilities to reduce the impact on local health services; Consult with relevant hospitals, ambulance service and health department prior to the event; Designate medical service points and include these on all maps and plans; and Provision of on-site ambulance services, where appropriate. 	
C17 Camping Management	Parklands will adopt, implement, monitor and review NBP Standard 0011 – Camping Management. In accordance with Clause 3 of the standard, Parklands/event operators will conform with the following applicable Standard Parameters: 1. Develop a camping management plan in accordance with the project application approved camping prescriptions covering but not limited to camping layout, toilets and shower amenities, camp marshal and fire marshal locations, potable water suppliers, wastewater storage tanks, fire fighting water tanks and fire extinguishers; 2. Vehicle speed limits in camp grounds shall be limited to 15 km/h; 3. All camping areas are to be provided with camp marshals for the purposes of monitoring and maintaining camper safety and amenity and any fire safety provisions ancillary to the event fire fighting services. 4. All camping areas are to be provided with fire marshals (in addition to the camping marshals who oversee the general patron camping areas). All fire marshals will be trained and competent in the use of portable fire extinguishers and emergency management procedures; 5. An area shall be designated for disabled campers adjacent to the disabled toilet and shower amenities, and adjoining the all weather surface road providing direct access to the event site; and 6. Appoint a dedicated camping coordinator for the duration of the event.	Parklands – prior to, during and after event usage as specified.
C18 Flooding Management	Parklands will adopt, implement, monitor and review NBP Standard 0012 - Flooding Management. In accordance with Clause 3 of	Parklands – prior to, during and after event usage as specified.



the standard, Parklands/event operators will conform with the following applicable Standard Parameters:

1. Develop and implement a significant rainfall event forecasting system. An automatic rainfall recording station, stream height gauging stations and soil moisture sensors must be installed on site by a suitably qualified person. The data must be made available for collection remotely via telemetry, with data connections to the administration office on the subject site and relevant agencies. The flood monitoring equipment shall be installed as early as possible to support the preparation of the flood evacuation plan. A certificate from a suitably qualified engineer, with experience in flood matters, together with suitable documentation from the installer, certifying that the flood monitoring equipment has been installed correctly and at appropriate locations, must be submitted to the Department prior to the first event.

2. A flood evacuation/contingency plan for the proposed development in accordance with Part K – Flood Liable Lands of Byron Shire Council Development Control Plan 2002 must be submitted to relevant agencies.

The plan must clearly identify evacuation routes, ground levels of those evacuation routes, depth and time of flooding along the evacuation routes, method of evacuating the number of people and vehicles at the site, critical rainfall events for cancellation or evacuation of the event, and methods and location of flood monitoring. Development of the flood evacuation / contingency plan must be carried out in liaison with the local State Emergency Services. The plan must be assessed and updated by a suitably qualified engineer for each event utilising the data collected from the flood monitoring equipment and any previous evacuation review. A certificate from a suitably qualified engineer, with experience in flood related matters, certifying the adequacy of the plan and that the event structures left on site will not have any impact on flood levels, must be submitted to relevant agencies.

3. Review Bureau of Meteorology website

Parklands – prior to event usage of the site.

Parklands – prior to event usage of the site.

Parklands – prior to ,



	information prior to, during and after the event covering rainfall events, expected flood peaks, road closures, weather forecasts and emergency services;	during and after any event.
	4. Liaise with SES local coordinator and utilise the SES text extreme weather alert notification system;	Parklands – prior to and during any event.
	5. Provide flood evacuation signage and fencing stored in strategic flood free areas;	Parklands – at all times.
	6. Maintain all drainage channels (free of obstructions);	Parklands – at all times.
	7. Develop a car park management plan that distributes the maximum number of vehicles to more flood free areas of the site (as a precaution regardless of imminent flood risk or not);	Parklands – prior to event usage of the site.
	8. This plan should also cover how patrons and their vehicles might be safely transported off flood affected areas of the	
	site in the event of a flood; 9. Ensure there is an appropriate flood evacuation plan as part of the event's overall emergency evacuation planning; and	Parklands – prior to event usage of the site.
	10. Consult with and provide flood evacuation plans to the Byron Shire Council, District Emergency Management Officer, local	Parklands – prior to event usage of the site.
	Police and State Emergency Services. 11. Utilise that part of the carpark not effected by a 5 year ARI flood first to minimise cars parked within the flood affected area.	Parklands – at all times.
C19 Tempor ary Structures	Parklands will adopt, implement, monitor and review NBP Standard 0013 - Temporary Structures. In accordance with Clause 3 of the standard, Parklands/event operators will conform with the following applicable Standard Parameters:	Parklands – prior to each event usage on the site.
	 All temporary structures shall meet the requirements set out in the project application approved temporary structures prescriptions; Provision of the live and dead loads that 	
	each temporary structure is designed to meet;	
	3. A list of any proposed fire safety measures to be provided for the use for each temporary structure;	
	4. In the case of a temporary structure proposed to be used as an entertainment venue - a statement as to how the performance requirements of Part B1 and	
	NSW Part H102 of Volume One of the Building Code of Australia are to be	



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		 complied with; 5. Documentation for any accredited building product or system sought; 6. Details on the heights of any temporary structure and their construction materials; and 	
		An occupation certificate for each temporary structure.	
C20 W	laste	Parklands will adopt, implement, monitor and	Parklands – prior to
020 W	Management	review BNP Standard 014 – Waste Management. In accordance with Clause 3 of the Standard, Parklands/Event Operators shall prepare and implement a management plan to control littering adjacent to and within the Billinudgel Nature Reserve and other DECCW land parcels.	event usage of the site.
C21 W	/ater	Parklands will comply with all statutory	
	Management	requirements relating to water management.	
		In particular:: 1. All groundwater licences for monitoring bores shall be obtained and associated works appropriately authorised prior to works commencing. All Form A's associated with the construction of bores must be submitted to NOW at the time drilling is undertaken.	Parklands – prior to works commencing.
		2. For all areas on the site that require dewatering, a water licence under Part 5 of the Water Act 1912 shall be obtained prior to commencement of work. This water licence application must be accompanied by a groundwater and excavation monitoring program and acid sulphate soils contingency plan, developed to the satisfaction of NOW.	Parklands – attained if required prior to commencement of work.
		3. Where taking surface water, all works shall be appropriately licensed. If and where the storage capacity of the constructed dams exceeds the maximum harvestable right for the property or such works are proposed to be constructed on a river, as defined under the Water Management Act 2000, then a water volume reflecting the water taken from the relevant water source will also be required to be licensed.	Parklands – attained if required prior to taking surface water.
		4. To aid in the protection of receiving water source quality, all stormwater runoff must be adequately treated at its source and/ or diverted through the stormwater treatment process designed for the site, prior to the stormwater being discharged to surface water and groundwater sources.	Parklands – all stormwater runoff will be adequately treated at its source and/ or diverted through the stormwater treatment process designed for the site, prior to the stormwater being discharged to surface water and



		5. All wastewater treatment ponds (effluent holding ponds, effluent polishing wetlands) shall be constructed above the water table or must be appropriately lined with an impermeable liner to prevent groundwater contamination.	groundwater sources. Parklands – All wastewater treatment ponds shall be constructed above the water table or appropriately lined with an impermeable liner prior to their use.
C22	Soil Management	Parklands will prepare and implement a management plan to monitor bulk soil density to ensure the soil structure is not degraded and soil compaction is minimised.	Parklands – prior to event usage of the site.