# TASMANIAN PLANNING SCHEME CENTRAL HIGHLANDS LOCAL PROVISIONS SCHEDULE

## **AMENDMENT 2023/01**

Pursuant to section 35KB(1) of the Land Use Planning and Approvals Act 1993.

### **Purpose**

To apply the Meadowbank Lake Specific Area Plan overlay to a unique waterbody and area of land with specific attributes and values to manage and limit appropriate use and development.

#### Location

Land surrounding Meadowbank Lake.

## Description

- Insert CHI-S1.0 Meadowbank Lake Specific Area Plan into the LPS, within the boundary as shown in Figure 1, below, and as set out in Attachment 1, below;
- Apply the Meadowbank Lake Specific Area Plan overlay and the defined area full supply level (73.15 AHD) overlay as shown in Figure 1 and Figure 2, below;
- Apply the Rural Zone to land within the boundaries of the Meadowbank Lake Specific Area Plan, as shown in Figure 3, below; and
- Apply the Priority Vegetation Area Overlay to land within the boundaries of the Meadowbank Lake Specific Area Plan, as shown in Figure 4, below:

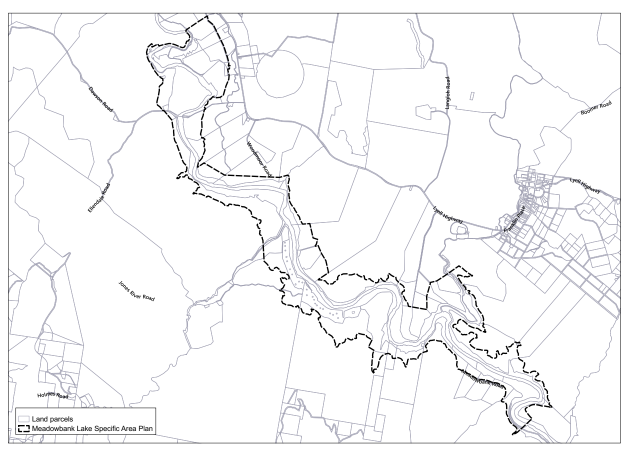


Figure 1: Boundary of the Meadowbank Lake Specific Area Plan Overlay.

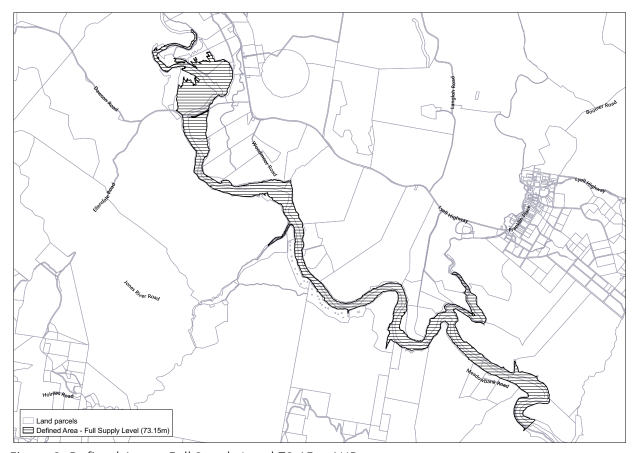


Figure 2: Defined Area – Full Supply Level 73.15m AHD

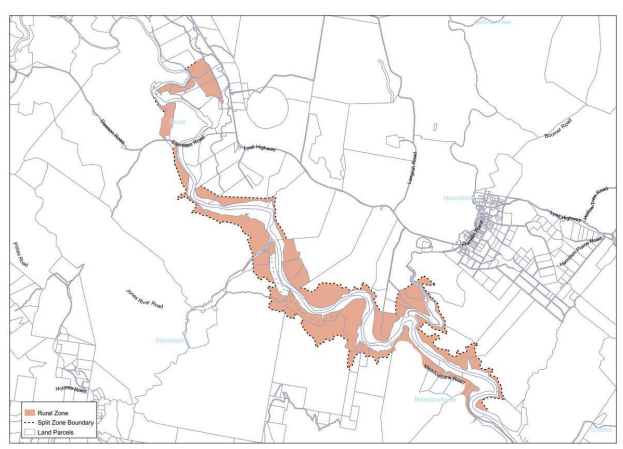


Figure 3: Application of the Rural Zone to the Meadowbank Lake Specific Area Plan.

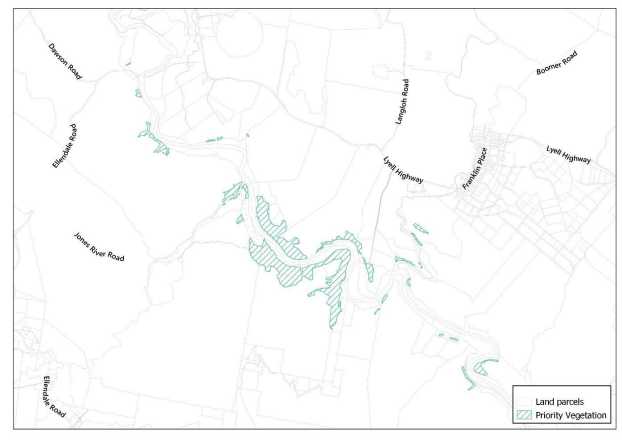


Figure 4: Application of the Priority Vegetation Area overlay to the Meadowbank Lake Specific Area Plan.

## Attachment 1: CHI-S1.0 Meadowbank Lake Specific Area Plan:

## CHI-S1.0 Meadowbank Lake Specific Area Plan

## **CHI-S1.1 Plan Purpose**

The purpose of the Meadowbank Lake Specific Area Plan is:

- CHI-S1.1.1 To recognise and protect operation of Meadowbank Lake Hydroelectric Power Station from incompatible use and development.
- CHI-S1.1.2 To ensure that on-site waste water management does not contribute to adverse impacts on water quality.
- CHI-S1.1.3 To recognise Meadowbank Lake as the premier water-skiing facility in the State and to support associated use and development whilst managing other use and development to minimise conflict between activities.
- CHI-S1.1.4 To encourage the use and development of Meadowbank Lake and the adjoining land for tourism, recreational and visitor accommodation purposes whilst maintaining and enhancing the natural, cultural and landscape values of the area.
- CHI-S1.1.5 To recognise and protect Aboriginal heritage values.
- CHI-S1.1.6 To encourage co-ownership and sharing of aquatic structures such as boat ramps, jetties, pontoons and water-based sports infrastructure.
- CHI-S1.1.7 To protect the landscape of the lake foreshore, from becoming overcrowded with buildings for Visitor Accommodation.
- CHI-S1.1.8 To encourage the orderly and strategic development of appropriately scaled and located Visitor Accommodation, particularly camping and caravan parks and overnight camping areas.
- CHI-S1.1.9 To provide for Resource Development and Resource Processing compatible with the recreation-tourism use of the area.
- CHI-S1.1.10 To provide for use and development which does not compromise the significant role the lake plays in Greater Hobart's drinking water system.

### **CHI-S1.2 Application of this Plan**

- CHI-S1.2.1 The specific area plan applies to the area of land designated as Meadowbank Lake Specific Area Plan on the overlay maps.
- CHI-S1.2.2 In the area of land to which this plan applies, the provisions of the specific area plan are in substitution for, and in addition to the provisions of:
  - (a) Rural Zone; and
  - (b) Environmental Management Zone,
  - as specified in the relevant provision.

- CHI-S1.2.3 Applications requiring assessment against the CHI-S1.7.6 performance criteria will be referred to Aboriginal Heritage Tasmania as part of the Section 57 notification under the Land Use Planning and Approvals Act 1993.
- CHI-S1.2.4 Applications requiring assessment against the CHI-S1.7.7 performance criteria will be referred to Hydro Tasmania as part of the Section 57 notification under the Land Use Planning and Approvals Act 1993.

## **CHI-S1.3 Local Area Objectives**

This sub-clause is not used in this specific area plan.

### **CHI-S1.4 Definition of Terms**

CHI-S1.4.1 In this specific area plan, unless the contrary intention appears:

Terms	Definition
aquatic structure	means boat ramp, jetty, pontoon and water- based sports infrastructure.
full supply level	means the level of the lake at which it is at its maximum operational level, as determined by Hydro Tasmania. The full supply level is 73.15m AHD. as shown on an overlay map and in Figure CHI-S1.1.
land application area	means an area of land used to apply effluent from a waste water treatment unit and reserved for future waste water application.
master development plan	means a site-specific master plan including maps, diagrams and written documentation demonstrating:
	(a) the concept design and location of all buildings and associated works, including vehicular access and parking;
	(b) the concept design and location of any facilities used in association with Visitor Accommodation;
	(c) access points to the public road network, internal roads and parking areas;
	(d) the location of any existing or proposed aquatic structures on the foreshore or on Meadowbank Lake;
	(e) landscaping of the site to minimise the visual impact of development on views to the site from Meadowbank Lake;

	(f) how the development maintains and enhances the natural, cultural and landscape values of the area and complies with the plan purpose statements;
	(g) an operational plan including:
	(i) waste management;
	(ii) complaint management;
	(iii) noise management; and
	(h) any staging of operations or development including estimated timeframes.
suitably qualified person (onsite waste water management)	means a person who can adequately demonstrate relevant tertiary qualifications (or equivalent) and experience, knowledge, expertise or practice in undertaking onsite waste water management system design in accordance with AS/NZS 1547.

## CHI-S1.5 Use Table

This clause is in substitution for Rural Zone – clause 20.2 Use Table.

Use Class	Qualification	
No Permit Required		
Natural and Cultural Values Management		
Passive Recreation		
Residential	If for:	
	(a) a home-based business in an existing dwelling; or	
	(b) alterations or extensions to an existing dwelling.	
Utilities	If for minor utilities.	
Permitted		
Resource Development	If for an agricultural use, excluding controlled environment agriculture, tree farming and plantation forestry.	
Utilities	If for:	
	(a) electricity generation;	
	(b) collecting, treating, transmitting, storing or distributing water;	
	(c) electrical sub-station or powerline;	
	(d) pumping station; or	
	(e) storm or flood water drain, water storage dam and weir.	

Discretionary		
Community Meeting and Entertainment		
Food Services		
Pleasure Boat Facility	If for a boat ramp, jetty, pontoon. If not for a marina.	
Research and Development		
Residential	If for:	
	<ul><li>(a) a single dwelling; or</li><li>(b) a home-based business; and</li><li>(c) not listed as Permitted.</li></ul>	
Resource Development	If not listed as Permitted.	
Resource Processing	If for a winery, brewery, cidery or distillery.	
Sport and Recreation		
Tourist Operation		
Utilities	If not listed as Permitted.	
Visitor Accommodation	If for a holiday cabin, backpackers hostel, bed and breakfast, camping and caravan park, or overnight camping area.	
Prohibited		

All other uses

## CHI-S1.6 Use Standards

## CHI-S1.6.1 Discretionary use

This clause is in substitution for Rural Zone – clause 20.3.1 Discretionary use and is in addition to Environmental Management Zone – clause 23.3.1 Discretionary use.

Objective:	That uses listed as Discretionary recognise and are compatible with the natural, cultural and landscape values of Meadowbank Lake together with the plan purpose statements.	
Acceptable Solutions		Performance Criteria
A1		P1
No Acceptable Solution.		A use listed as Discretionary must be consistent with the natural, cultural and landscape values of Meadowbank Lake together with the plan purpose statements, having regard to:
		(a) the significance of the natural, cultural, and landscape values;
		(b) the protection, conservation and management of the values;
		(c) the location, intensity and scale of the use and impacts on existing use and other lake activities;
		(d) the characteristics and type of use;
		(e) impact of traffic generation and parking requirements;
		(f) any emissions and waste produced by the use;
		(g) the storage and holding of goods, materials and waste; and
		(h) the proximity of sensitive uses.
A2		P2
No Acceptable Solution.		A use listed as Discretionary must not confine or restrain existing agricultural use on adjoining properties, having regard to:
		(a) the location of the proposed use;
		(b) the nature, scale and intensity of the use;
		(c) the likelihood and nature of any adverse impacts on adjoining uses; and
		(d) any off site impacts from adjoining uses.

### CHI-S1.6.2 Visitor Accommodation

Objective:	Visitor Accommodation does not cause an unreasonable loss of amenity or impact on the natural, cultural or landscape values of the area.	
Acceptable Solutions Performance Criteria		Performance Criteria
A1		P1
Visitor Acco	ommodation must: Visitor Accommodation must be in accordance	
` '	nore than 1 visitor dation unit per title;	suitable master development plan prepared to the satisfaction of the Planning Authority
(b) accommod	date guests in existing buildings,	
(c) have no m park sites	ore than 5 campsites or caravan per title.	

## CHI-S1.7 Development Standards for Buildings and Works

## CHI-S1.7.1 Building height

This clause is in substitution for Rural Zone – clause 20.4.1 Building height and Environmental Management Zone – clause 23.4.2 Building height, setback and siting A1 and P1.

Objective:	That buildings height is compatible with the natural, cultural and landscape values of the area and protects the visual and visitor accommodation amenity of adjoining properties.	
Acceptable Solutions Performance Criteria		Performance Criteria
A1		P1
Building heigh	ght must be not more than:	Building height must be compatible with the landscape values of the area, having regard
1 -	amping and caravan park or camping area;	to:
	(b) 5m for any Tourist Operation or Visitor	(a) the height, bulk and form of proposed buildings;
	dation excluding a camping and ark or overnight camping area;	(b) the height, bulk and form of adjacent existing buildings;
(c) 5m for an	outbuilding; and	(c) the topography of the site;
(d) 8m for any	other building and works.	(d) the visual impact of the buildings when viewed from Meadowbank Lake, its foreshore or public places; and
		(e) the landscape values of the surrounding area.

## CHI-S1.7.2 Setbacks and Siting

This clause is in substitution for Rural Zone – clause 20.4.2 Setbacks.

Objective:	That building setback and siting is compatible with the natural, cultural and landscape values of the area and protects the visual and visitor accommodation amenity of adjoining properties	
Acceptable Solutions		Performance Criteria
A1		P1
Buildings and works, excluding for a camping and caravan park or overnight camping area, must have a setback not less than 100m from full supply level.		Buildings and works, excluding for a camping and caravan park or overnight camping area, must have a setback not less than 40m from full supply level and must be compatible with the natural, cultural and landscape values of the area and protect the amenity of the adjoining properties having regard to:
		(a) the visual amenity of the rural setting when viewed from adjoining properties, or from Meadowbank Lake, its foreshore or public places; and
		(b) impacts of any stormwater discharge directly into Meadowbank Lake.
A2		P2
_	ust have a setback from all of not less than 20m.	Buildings must be sited to not cause an unreasonable loss of visitor accommodation amenity, or impact on landscape values of the site, having regard to:
		(a) the topography of the site;
		(b) the size, shape and orientation of the site;
		(c) the side and rear setbacks of adjacent buildings;
		<ul><li>(d) the height, bulk, and form of existing and proposed buildings;</li></ul>
		(e) the need to remove vegetation as part of the development;
		(f) the appearance when viewed from adjacent property;
		(g) the landscape values of the area; and
		(h) the plan purpose statements.

A3	P3
Buildings and works for a camping and caravan park or overnight camping area must have a setback not less than 40m from full supply level.	Buildings and works for a camping and caravan park or overnight camping area must have a setback not less than 20m from full supply level, only if compliance with the Acceptable Solution cannot reasonably be achieved due to site constrains.
A4	P4
Individual campsites or caravan park sites must be no more than 50m² in area.	No performance criteria
A5	P5
Buildings for a sensitive use must be separated from the boundary of an adjoining property outside the Specific Area Plan in the Rural Zone or Agriculture	Buildings for a sensitive use must be sited to not conflict or interfere with uses in the Rural Zone or Agriculture Zone outside the Specific Area Plan, having regard to:
Zone a distance of: (a) not less than 200m; or	(a) the size, shape and topography of the site;
(b) if the setback of an existing building for a sensitive use on the site is within 200m of that boundary, not less than the existing building.	(b) the separation from those zones of any existing buildings for sensitive uses on adjoining properties;
	(c) the existing and potential use of land in the adjoining zones;
	(d) any buffers created by natural or other features; and
	(e) any proposed attenuation measures.

## CHI-S1.7.3 Access

This clause is in substitution for Rural Zone - clause 20.4.3 Access for new dwellings.

Objective:	That safe and practicable vehicular access is provided with minimal impact on the surrounding natural, scenic and cultural values.	
Acceptable Soluti	ions	Performance Criteria
A1		P1
Vehicular access is existing vehicular t roads.		The design, construction and location of vehicular access must have minimal impact on the surrounding natural, scenic and cultural values, having regard to:

(a) providing safe connections from existing road infrastructure;
<ul><li>(b) minimising the total number of new roads and tracks within the Meadowbank Lake Specific Area Plan area;</li></ul>
(c) being appropriate to the setting, and not substantially detracting from the rural character of the area;
(d) avoiding impacts from dust, run-off and noise to other land users; and
(e) consolidating and sharing vehicular access wherever practicable.

## CHI-S1.7.4 Landscape Protection

This clause is an addition to Rural Zone – clause 20.4 Development Standards for Buildings and Works.

Objective:	That buildings and works are compatible with the landscape values of the site and surrounding area and managed to minimise adverse impacts.	
Acceptable	Solutions	Performance Criteria
A1		P1.1
	nd works must:  within a building area, if shown d plan: or	Buildings and works must be located to minimise impacts on landscape values, having regard to:
<ul><li>(b) be an alter building prexisting building building building building building building be on a sit native veg</li></ul>	ration or extension to an existing roviding it is not more than the uilding height; and e cut and fill greater than 1m; and e not requiring the clearing of etation; and s than 10m in elevation below a	<ul> <li>(a) the topography of the site;</li> <li>(b) the size and shape of the site;</li> <li>(c) the proposed building height, size and bulk;</li> <li>(d) any constraints imposed by existing development;</li> <li>(e) visual impact when viewed from roads and public places; and</li> <li>(f) any screening vegetation, and</li> <li>P1.2</li> </ul>
		be located in an area requiring the clearing of native vegetation only if:  (a) there are no sites clear of native vegetation and clear of other significant site constraints such as access difficulties or excessive slope, or the location is necessary for the functional requirements of infrastructure; and

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#### **A2**

Buildings and works for a camping and caravan park or overnight camping ground must be of a temporary nature, such as not having footings and with the capacity to be easily removed from the site.

#### **P2**

Buildings and works for a camping and caravan park or overnight camping ground of a permanent nature must be for one or more of the following purposes:

- (a) a communal toilet/shower/laundry facility;
- (b) storage;
- (c) a site office or reception building.

#### **A3**

Exterior building finishes must have a light reflectance value not more than 40%, in dark natural tones of grey, green or brown.

#### **P3**

Exterior building finishes must not cause an unreasonable loss of amenity to occupiers of adjoining properties or detract from the landscape values of the site or surrounding area, having regard to:

- (a) the appearance of the building when viewed from roads or public places in the surrounding area;
- (b) any screening vegetation; and
- (C) the nature of the exterior finishes.

CHI-S1.7.5 Aquatic structures

This clause is in addition to Rural Zone – clause 20.4 Development Standards for Buildings and Works and Environmental Management Zone – clause 23.4 Development Standards for Building and Works.

### Objective:

That permanent aquatic structures such as pontoons, boat ramps and jetties on Meadowbank Lake or its foreshore are only constructed as necessary and are safe, functional, and do not detract from the natural, cultural and landscape values of the area or impede recreational use or the operational needs of Hydro Tasmania.

Acceptable Solutions	Performance Criteria
A1	P1
An aquatic structure is:	Aquatic structures must avoid adverse impacts on the natural, cultural and landscape values of Meadowbank Lake and only be constructed as necessary and safe having regard to:
(a) for the replacement of an existing structure;	
(b) provided by or on behalf of the Crown, council or a State Authority; and	

(c) the rationalisation of two or more structures on Meadowbank Lake or its foreshore.

(a) the advice and operational needs of Hydro Tasmania;

(b) rationalising existing aquatic structures as far as practicable;

(c) avoiding the proliferation of aquatic structures in the immediate vicinity;

(d) the demonstrated need for the aquatic structure; and

(e) the plan purpose statements.

## CHI-S1.7.6 Aboriginal Heritage

Objective:	That Aboriginal heritage is not inappropriately disturbed.	
Acceptable Solutions		Performance Criteria
A1		P1
(b) the appli record of Discover Heritage (c) is in acco Permit is Aborigina	I works: involve excavation; cation is accompanied by a fadvice and Unanticipated y Plan, issued by Aboriginal Tasmania; or ordance with an Approved sued by the Minister for al Affairs under Section 14 poriginal Heritage Act 1975.	Building and works must not inappropriately disturb Aboriginal heritage, having regard to any:  (a) advice received from Aboriginal Heritage Tasmania; or  (b) Aboriginal cultural heritage assessment by a suitably qualified person.

## CHI-S1.7.7 Protection of Lake Operation

Objective:	That the operation of the lake for hydro-electric power generation and as a major source of potable water for greater Hobart is not compromised.	
Acceptable	Solutions	Performance Criteria
<b>A1</b>		P1
Buildings and works within 20 metres of the full supply level must be accompanied by the written support of Hydro Tasmania, with or without		Buildings and works within 20m of the full supply level must:  (a) not hinder the operation of the lake for hydro-electric generation purposes; and
conditions.	(b) not compromise water quality;	
		having regard to any advice received from Hydro Tasmania and/or relevant authority.

## CHI-S1.7.8 On-site waste water management

This clause is in addition to Natural Assets Code – Clause C7.6.1 Development Standards for Buildings and Works

Objective:	That on-site waste water management does not contribute to adverse impacts on water quality.	
Acceptable	Solutions	Performance Criteria
A1		P1
Land application area must be 100m from full supply level.		Land application area must be of sufficient size and location to adequately manage waste water treatment so that there are no adverse impacts on water quality in Meadowbank Lake, having regard to:
		(a) the topography of the site;
		(b) the capacity of the site to absorb waste water;
		(c) the size and shape of the site;
		(d) the existing buildings and any constraints imposed by existing development;
		(e) the area of the site to be covered by the proposed development;
		<ul><li>(f) the provision for landscaping, vehicle parking, driveways and private open space;</li></ul>
		(g) any adverse impacts on the quality of ground and surface waters;
		(h) any adverse environmental impact on surrounding properties and the locality;
		<ul> <li>(i) (any cumulative adverse impacts on the operation of the waste water treatment system created by any nearby waste water treatment systems;</li> </ul>
		(j) the benefit, or otherwise, of collective waste water treatment systems; and
		(k) written advice from a suitably qualified person (onsite waste water management) about the adequacy of the on-site waste water management system.

## CHI-S1.8 Development Standards for Subdivision

This sub-clause is not used in this specific area plan.

## CHI-S1.9 Tables

This sub-clause is not used in this specific area plan.

Figure CHI-S1.1. Specific Area Plan application area and extent of Full Supply Level

