This entire chapter has been notified using the RMA Part One, Schedule 1 process (P1 Sch1).

He Rohe Ahoaho Māori

Natural Open Space Zone

NOSZ Natural Open Space Zone

Introduction

The purpose of the Natural Open Space Zone is to recognise and provide for open spaces that contain high natural, ecological, landscape and historic heritage values. It includes undeveloped ridges and hills within the Outer Green Belt, areas within the coastal environment and around waterbodies, as well as nature-based attractions such as Zealandia and Otari-Wilton's Bush and the historic Government House. Land within the Wellington Town Belt is separately provided for in the Wellington Town Belt Zone.

Within the zone there are expansive areas of natural open space that are accessible to the public for informal recreation. Activities may include walking and tramping, running, mountain biking, bird watching, picnicking and fishing as well as tours or educational activities associated with the area. Some of the spaces are also used for cultural and customary activities, such as gathering mahinga kai, and are rich in historic heritage values. The Zone also provides an important natural edge to urban development within the City and as an ecological corridor.

A low level of development and built form is anticipated to protect the existing values, with buildings, structures and roads principally accessory to informal recreation and conservation activities. The Natural Open Space Zone also provides for burials and cremations at existing cemeteries and urupā.

Most of the land zoned Natural Open Space is publicly owned and held by the Council for reserves purposes. The majority of the reserves are scenic reserve that are managed by the Council in accordance with the Reserves Act 1977.

All activities and uses on public land must obtain permission (such as a lease or licence) from Wellington City Council as the landowner and administering authority, and are assessed as required by the Reserves Act 1977 and any relevant management plan. This is, in addition to, any resource consent requirements under the District Plan.

In assessing resource consent applications required under the District Plan, the Council will have regard to the relevant reserve management plan for the area. The reserve management plans that are relevant to the Zone are:

- 1. Outer Green Belt Management Plan 2019
- 2. Northern Reserves 2008
- 3. Suburban Reserves 2015
- 4. Botanic Gardens 2014
- 5. South Coast 2002
- 6. Oruaiti 2011
- 7. Cemeteries Management Plan 2021

Note: These reserve management plans may be superseded by other plans in the future.

Other relevant District Plan provisions

There may be a number of provisions that apply to an activity, building, structure or site. Resource consent may therefore be required under rules in this chapter as well as other chapters. Unless specifically stated in a rule, resource consent is required under each relevant rule. The steps to determine the status of an activity are set out in the General Approach chapter.

Objectivos	Objectives			
-	Objectives			
NOSZ-O1	Purpose			
	Natural open space areas are predominately used by the public for informal recreation activities, within undeveloped natural areas, in such a way that protects, and where possible enhances, the predominant character and amenity values of the Natural Open Space Zone which include:			
	 Large undeveloped open areas; High natural, ecological, landscape and historic heritage values; A low level of built form and scale, with buildings, structures and roads principally ancillary to informal recreation activities or conservation activities; and A general absence of urban infrastructure. 			
NOSZ-O2 Managing effects				
	Adverse effects of activities undertaken in the Natural Open Space Zone at the zone interface and surrounding area are managed effectively.			
NOSZ-O3	Mana whenua			
	Taranaki Whānui and Ngāti Toa Rangatira are acknowledged as the mana whenua of Te Whanganui ā Tara (Wellington). Their cultural associations with and role in exercising kaitiakitanga over Wellington's parks and reserves are recognised and facilitated.			
<u>NOSZ-04</u>	Protecting Regionally Significant Infrastructure – Lyall Bay to Moa Point Recognise that the Natural Open Space Zone, between Lyall Bay and Moa Point, contains hard engineering hazard mitigation structures (seawalls) that are required to protect regionally significant infrastructure from coastal erosion.			
Policies				
NOSZ-P1	Enabled activities			
	Enable activities that are compatible with the purpose, predominant character and amenity values of the Natural Open Space Zone, while ensuring that their scale and intensity is appropriate.			
NOSZ-P2	Small scale mobile commercial activities			
	Allow small scale mobile commercial activities that are ancillary and complementary to the predominant purpose of the zone.			
NOSZ-P3	Rural activities			
	Only allow rural activities such as grazing or forestry where they are part of a management programme identified in the relevant reserve management plan for the area.			
NOSZ-P4	Potentially compatible activities			
	Only allow other activities to establish where it can be demonstrated that they are compatible with the purpose, character and amenity values of the Zone, having regard to whether:			
	 They are consistent with the relevant reserve management plan for the site; They support or are complementary to informal recreation activities, or there is a functional need for a location at that site; 			

	3. The activity will not limit or constrain the existing or future use of the open space, or restrict public access; and				
	4. Any reverse sensitivity effects can be appropriately managed.				
NOSZ-P5	Enabled buildings and structures				
	Enable buildings and structures that are small in scale and ancillary to informal recreation or conservation activities, while ensuring that an overall predominance of open space is retained.				
NOSZ-P6	Potentially compatible buildings and structures				
	Only allow other buildings and structures where it can be demonstrated that they will be compatible with the character and amenity values of the Zone, having regard to whether:				
	 They are consistent with the relevant management plan for the site; They support or are complementary to informal recreation activities, or there is a functional need for a location at that site; The open and spacious character of the area will be retained; Any adverse visual amenity and character effects will be avoided, or if avoidance is not possible adequately mitigated through the design, siting or landscaping; Any adverse residential amenity effects will be minimised; 				
	 6. Hard surfacing is minimised, and indigenous vegetation and visually prominent trees will be retained; and 7. Public accessibility will be maintained or enhanced through connections to walkways, 				
N007 D7	cycleways and pedestrian access points.				
NOSZ-P7 Mana whenua					
	Provide for the use and management of Wellington's parks and reserves in partnership with mana whenua. This includes but is not limited to providing for customary practices within parks and reserves for the benefit of all.				
<u>NOSZ-P8</u>	Maintenance, repair and upgrade of hard engineering hazard mitigation structures (seawalls) located between Lyall Bay and Moa Point that protect regionally significant infrastructure Enable the ongoing maintenance, repair and upgrade of the hard engineering hazard mitigation structures (seawalls) and associated activities located between Lyall Bay and Moa Point.				
Rules: Land I	Jse Activities				
NOSZ-R1	Informal recreation activities				
1. Activity	status: Permitted				
NOSZ-R2	Conservation activities				
1. Activity	status: Permitted				
NOSZ-R3	Burials and cremations at existing cemeteries and urupā				
1. Activity	/ status: Permitted				
NOSZ-R4	Rural activities as part of a management programme for the reserve				
1. Activity	status: Permitted				
NOSZ-R5	Customary activities				
1 Activity	status: Permitted				
i. Activity					
NOSZ-R6	Gardens, including community gardens				

NOSZ-R7	Mobile commercial activities ancillary to informal recreation and conservation activities			
1. Activity	status: Permitted			
NOSZ-R8	Parks maintenance and repair			
1. Activity	status: Permitted			
NOSZ-R9	Construction, maintenance, alteration of or addition to footpaths and tracks			
1. Activity status: Permitted				
NOSZ-R10	Construction, maintenance, alteration of, or addition to, car parking areas and access drives			
1. Activity	status: Permitted			
NOSZ-R11	Any other activity not otherwise provided for as a permitted activity			
1. Activity	status: Discretionary			
Rules: Buildir	ng and structure activities			
NOSZ-R12	Demolition or removal of buildings and structures			
1. Activity	status: Permitted			
NOSZ-R13	Maintenance and repair of buildings and structures			
	status: Permitted r the avoidance of doubt buildings and structures include seawalls.			
NOSZ-R14	Construction, alteration of and addition to buildings and structures			
 Activity status: Permitted Where: a. For alterations, additions, or upgrades to existing hard engineering hazard mitigation structures (seawalls) located between Lyall Bay and Moa Point compliance with the following standard is achieved: 				
2. Activity	status: Discretionary			
Where:				
	ompliance with any of the requirements of NOSZ-R14.1.a <u>and NOSZ-R14.1.b cannot be is not</u> hieved.			
Standards				

NOSZ-S1	Maximum	height of buildings and st	ructures
 Buildings and structures must not exceed the following maximum height limits above ground level: 			 Assessment criteria where the standard is infringed: 1. Design, appearance and siting of the building or structure in terms of the impact on the character and amenity of the open space; 2. Dominance, privacy and shading effects on
Structure		Maximum height limit above ground level	
a. Playgroun equipment		8m	adjoining sites; 3. Streetscape and visual amenity effects; 4. The extent to which adverse effects of additional
b. Poles for lighting or surveillance		18m	height can be mitigated by the natural or physical features of the site, setbacks, landscaping or
c. Fences an	d gates	2m	screening; 5. The extent to which the additional height is
	Il other buildings 4m Ind structures		 S. The extent to which the additional height is necessary to provide for functional needs or operational needs of the activities on the site; a 6. Whether topographical or other site constraints make compliance with the standard impractical
This standard does not apply to:		-	
		ons to existing buildings at ary (Zealandia).	
NOSZ-S2	Maximum	gross floor area	
 Each individual building and /or structure on a site, including any external alterations or additions, must not exceed a maximum gross floor area of 30m². This standard does not apply to: Additions and alterations to existing buildings at Karori Wildlife Sanctuary (Zealandia, Legal Description Lot 1 DP 313319). 			 Dominance, privacy and shading effects on adjoining sites; The extent to which adverse effects of the additional floor area can be mitigated, including by the natural or physical features of the site, setbacks, landscaping or screening; and The extent to which the additional floor area is necessary to provide for functional needs or operational needs of the activities on the site.
NOSZ-S3	Maximum	building coverage	
1. Maximum building coverage is 5%.		verage is 5%.	 Assessment criteria where the standard is infringed: Dominance, privacy and shading effects on adjoining sites; The extent to which adverse effects of the increased building coverage can be mitigated, including by the natural or physical features of the site, setbacks, landscaping or screening; The extent to which the additional building coverage is necessary to provide for functional needs or operational needs of the activities on the site; and. Whether topographical or other site constraints make compliance with the standard impractical.
NOSZ-S4	Height in	relation to boundary	
1. All parts of a building or structure shall be contained within a 45 degree plane commencing			Assessment criteria where the standard is infringed:
at a point 2.5m above ground level inclined			1. Dominance, privacy and shading effects on

inwards at right angles in plan from all parts of the site's boundaries that abut a Residential or Future Urban Zone.		 adjoining sites; 2. The extent to which adverse effects of the additional height in relation to boundary can be mitigated by the natural or physical features of the site, landscaping or screening; 3. The extent to which the additional height is necessary to provide for functional needs or operational needs of the activities on the site; and 4. Whether topographical or other site constraints make compliance with the standard impractical.
NOSZ-S5	Additions and alterations to existing	buildings at Karori Wildlife Sanctuary (Zealandia)
 Additions and alterations to an existing building at Karori Wildlife Sanctuary (Zealandia, Legal Description Lot 1 DP 313319): Must not exceed the height of the existing main roof ridge of the existing building as at 1 August 2022; and Must not exceed a maximum gross floor area of more than 30% of the existing gross floor area of the existing building as at 1 August 2022. 		 Assessment criteria where the standard is infringed: Dominance, privacy and shading effects on adjoining sites; The extent to which adverse effects of the additional height can be mitigated by the natural or physical features of the site, setbacks, landscaping or screening; and The extent to which the additional floor area is necessary to provide for functional needs or operational needs of the activities on the site.
NOSZ-S6	Boundary setbacks	
<u>1. Buildings or structures (excluding fences) must be</u> setback a minimum of 1.5m from a rail corridor boundary.		Assessment criteria where the standard is infringed: 1. The location and design of the building as it relates to the ability to safely use, access and maintain buildings without requiring access on, above or over the rail corridor.

NOSZ-S7	Hard engineering hazard mitigation structures (seawalls) located between Lyall Bay and Moa Point	
1. Addition and alteration to, or upgrade of hard engineering hazard mitigation structures (seawalls) located between Lyall Bay and Moa Point: a. Any addition shall add no more than 1m in vertical projection to the structure, as it existed on the date on [insert date plan is made operative].		Assessment criteria where the standard is infringed: 1. The extent to which the additional height is necessary for the hard engineering hazard mitigation structure (seawall) to protect the adjacent regionally significant infrastructure.