This chapter does not contain provisions that have legal effect.

Tūāhanga — <mark>TBC</mark>

Infrastructure — National Grid

INF-NG Infrastructure — National Grid

Introduction

This sub-Chapter applies to infrastructure within the National Grid Subdivision Corridor Overlays:

It applies in addition to the principal Infrastructure Chapter.

Other relevant District Plan provisions

It is important to note that in addition to the provisions in this chapter, the following Part 2: District-Wide chapters may also be of relevance, including:

Subdivision - The Subdivision Chapter contains provisions which manage subdivision of land. Light and glare - The Light Chapter contains specific provisions relating to light spill and the management of effects on residential areas.

Noise - The Noise Chapter contains specific controls in relation to noise, including effects standards NOISE-S1 (maximum noise levels).

Signs - The Signs Chapter contains specific controls in relation to signage, including official signs, the effects of signs on road safety, and third party signage.

Contaminated land - The Contaminated Land Chapter manages the use and development of Contaminated Land or potentially Contaminated Land.

Hazardous substances - The Hazardous Substances Chapter contains provisions to manage Hazardous Substances.

Resource consent may therefore be required under rules in this chapter as well as other chapters. Unless specifically stated in a rule or in this chapter, 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.

Objective		
Infrastructure	Infrastructure — The National Grid	
INF-NG-O7	The National Grid The national significance and benefits of the National Grid are recognised, and the National Grid is protected and provided for.	
Policies	Policies	
Infrastructure	Infrastructure — National Grid	
INF-NG-P58	Benefits of the National Grid Recognise and provide for the benefits of the National Grid by enabling the operation, maintenance and upgrade of the existing National Grid and the establishment of new electricity transmission resources.	

INF-NG-P59	Operation, and maintenance and minor upgrade of the National Grid Provide for the operation, maintenance and minor upgrade of the National Grid while managing the adverse effects of these activities.
INF-NG-P60	Upgrading and development of the National Grid Recognise and provide for the benefits of the National Grid by enabling the operation, maintenance and upgrade of the existing National Grid and the establishment of new electricity transmission resources.
INF-NG-P61	 Adverse effects on the National Grid Protect the safe and efficient operation, maintenance and repair, upgrading, removal and development of National Grid from adverse effects by: Avoiding land uses (including sensitive activities) and buildings and structures within the National Grid Yard that may directly affect or otherwise compromise the National Grid Avoiding reverse sensitivity effects on the National Grid. Only allowing subdivision within the National Grid Subdivision Corridor where it can be demonstrated that the National Grid will not be compromised taking into account: a. The impact of the subdivision layout and design on the operation, maintenance, and potential upgrade and development of the National Grid, including the ability for continued reasonable access to existing transmission assets for maintenance, inspections and upgrading; b. The ability of any potential future development to comply with NZECP 34.2001 New Zealand Electrical Code of Practice for Electrical Safety Distances; c. The extent to which the design and layout of the subdivision demonstrates that a suitable building platform(s) for a principal building or dwelling can be provided outside of the National Grid Yard for each new lot; d. The risk to the structural integrity of the National Grid; e. The extent to which the subdivision design and consequential development will minimise the risk of injury and/or property damage from the National Grid and the potential reverse sensitivity on and amenity and nuisance effects of the National Grid assets; f. The nature and location of any proposed vegetation to be planted in the vicinity of the National Grid; and g. The outcome of any consultation with, and technical advice from, Transpower. 4. Only allowing earthworks within the National Grid Yard where it can be demonstrated that the safe and efficient functioning, operation, maintenance and repair, upgrading and
INF-NG-P62	 Upgrading of the National Grid Provide for the upgrading of the National Grid while: Seeking to avoid adverse effects on areas identified in SCHED10 – Outstanding Natural Features and Landscapes, SCHED12 - High Coastal Natural Character Areas, SCHED8 - Significant Natural Areas, SCHED11 – Special Amenity Landscapes; and remedy or mitigate any adverse effects from the upgrade which cannot be avoided; Having regard to the extent to which adverse effects have been avoided, remedied or mitigated by the route, site and method selection when considering major upgrades; Recognising the constraints arising from the operational need and functional need of the National Grid, when considering measures to avoid, remedy or mitigate any adverse effects; Recognising the potential benefits of upgrades to the National Grid to people and communities; and Where appropriate, major upgrades should be used as an opportunity to reduce existing adverse effects of the National Grid.
INF-NG-P63	Development of the National GridProvide for the development of the National Grid1.In urban zoned areas, development should minimise adverse effects on urban amenity and

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2. 3.	 should avoid material adverse effects on the Commercial and Mixed-Use zones, and areas of high recreational or amenity value and existing sensitive activities. Seek to avoid the adverse effects of the National Grid within areas identified in SCHED10 Outstanding Natural Features and Landscapes, SCHED8 - Significant Natural Areas, and SCHED11 – Special Amenity Landscapes, outside the coastal environment. Where the National Grid has a functional need or operational need to locate within the coastal environment, manage adverse effects by: a. Seeking to avoid adverse effects on areas identified in SCHED10 – Outstanding Natural Features and Landscapes, SCHED12 – High Coastal Natural Character Areas, SCHED8 - Significant Natural Areas, SCHED11 – Special Amenity Landscapes, and the Coastal Margin. b. Where it is not practicable to avoid adverse effects on the values of the areas in SCHED10 – Outstanding Natural Features and Landscapes, SCHED8 - Significant Natural Features and Landscapes, SCHED12 – High Coastal Natural Character Areas, SCHED10 – Outstanding Natural Features and Landscapes, SCHED12 - High Coastal Natural Character Areas, SCHED8 - Significant Natural Areas, SCHED11 – Special Amenity Landscapes; and the Coastal Margin because of the functional needs or operational needs of the National Grid, remedy or mitigate adverse effects on those values. c. Seeking to avoid significant adverse effects on: i. other areas of natural character ii. indigenous biodiversity values that meet the criteria in Policy 11(b) of the NZCPS 2010 d. Avoiding, remedying or mitigating other adverse effects to the extent practicable; and e. Recognising there may be some areas within SCHED10 – Outstanding Natural Features and Landscapes, SCHED12 - High Coastal Natural Character Areas, SCHED12 - High Coastal Natural Character Areas, 2010
	e. Recognising there may be some areas within SCHED10 – Outstanding Natural
4.	Remedy or mitigate any adverse effects from the operation, maintenance, upgrade, major upgrade or development of the National Grid which cannot be avoided, to the extent practicable; and
5.	 practicable; and When considering the adverse effects in respect of 1-3 above; a. Have regard to the extent to which adverse effects have been avoided, remedied or mitigated by the route, site and method selection; and b. Consider the constraints arising from the operational needs or functional needs of the National Grid, when considering measures to avoid, remedy or mitigate any adverse effects.

NF-NG-R58	Buildings, structures and activities in the National Grid Yard
All Zones	1. Activity status: Permitted
	Where:
	 a. New activities are not a sensitive activity; b. The building or structure is not used for the handling or storage of hazardous substances (Hazardous Substances (Hazard Classification) Notice 2020) with explosive or flammable intrinsic properties (except this does not apply to the accessory use and storage of hazardous substances in domestic-scale quantities); c. Fences do not exceed 2.5m in height; d. The building is an uninhabited farm or horticultural structure or building (but not commercial greenhouses, protective canopies, wintering barns, produce packing facilities, or milking/dairy sheds (excluding ancillary stockyards and platforms); e. Alterations and additions to an existing building or structure for a sensitive activity, which does not involve an increase in the building height or building footprint;

	 f. Construction of an accessory building associated with an existing residential activity that is less than 10m² in footprint and 2.5m in height; g. Infrastructure undertaken by a network utility operator as defined in the Resource Management Act 1991 or any part of electricity infrastructure that connects to the National Grid; and h. Compliance is achieved with INF-NG-S18.
All Zones	2. Activity status: Non-complying Where:
	a. Compliance with INF-NG-R67.1 cannot be achieved.
	Notification status: An application for resource consent made in respect of rule INF-NG-R67.2 is precluded from being publicly notified.
	Notice of any application for resource consent under this rule must be served on Transpower New Zealand Limited in accordance with Clause 10(2)(i) of the Resource Management (Forms, Fees, and Procedures) Regulations 2003.

INF-NG-R59	Operation, maintenance, repair of existing National Grid infrastructure:
	Within the coastal environment.
All Zones	1. Activity status: Permitted
INF-NG-R60	Upgrading of existing National Grid infrastructure within the coastal environment:
	Outside of high coastal natural character areas; and
	Outside of coastal margins or riparian margins.
All Zones	1. Activity status: Permitted
INF-NG-R61	Upgrading of existing National Grid infrastructure within the coastal environment:
	Within high coastal natural character areas; or
	Within coastal or riparian margins.

All Zones	1. Activity status: Restricted Discretionary Matters of discretion are:
	1. The matters in INF-NGP67.
INF-NG-R62	New National Grid (NG)) infrastructure within the coastal environment:
	 Outside of high coastal natural character areas; and
	Outside of coastal or riparian margins.
All Zones	1. Activity status: Permitted
INF-NG-R63	New National Grid (NG) infrastructure within the coastal environment:
	Within high coastal natural character areas; or
	Within coastal or riparian margins.
All Zones	1. Activity status: Discretionary

INF-NG-R64	Operation, maintenance and repair of existing National Grid (NG) infrastructure within outstanding natural features and outstanding landscapes, special amenity landscapes or identified ridgelines and hilltops (including within the coastal environment)
All Zones	1. Activity status: Permitted
INF-NG-R65	Upgrading of existing National Grid (NG) infrastructure within outstanding natural features and outstanding landscapes, special amenity landscapes or identified ridgelines and hilltops
All Zones	1. Activity status: Restricted Discretionary Matters of discretion are:
	1. The matters in INF-NG-P67
Standards	
INF-NG-S18	Buildings, structures and activities in the National Grid Yard
All Zones	 The building or structure must have a minimum vertical clearance of 10m below the lowest point of a conductor under all transmission line and building operating conditions; or Must meet the safe electrical clearance distances required by New Zealand Electrical Code of Practice for Safe Electrical Distances (NZECP 34:2001) ISSN 01140663 under all transmission line and building operating conditions. The building or structure must be located at least 12m from the outer visible edge of a foundation of a National Grid transmission line tower or pole, except where it: a. Is a fence not exceeding 2.5m in height that is located at least: i. 6m from the outer visible edge of a foundation of a National Grid transmission line tower; or ii. 5m from the outer visible edge of a foundation of a National Grid transmission line tower; or ii. 5m from the outer visible edge of a foundation of a National Grid transmission line tower; or ii. 5m from the cuter visible edge of a foundation of a National Grid transmission line tower; or ii. 5m from the cuter visible edge of a foundation of a National Grid transmission line pole. b. Is an artificial crop protection structure or crop support structure not exceeding 2.5m in height and located at least 8m from a National Grid transmission line pole that: