DISTRICT-WIDE MATTERS

EW – Earthworks

Introduction

Earthworks are often carried out in conjunction with subdivision and development including through construction of a structure or *building*, the establishment of a *site* access and when completing landscaping. Earthworks are also undertaken in the rural *environment* in conjunction with rural production activities, and for biosecurity purposes to dispose of unwanted organisms.

Without appropriate management, *earthworks* have the potential to affect land stability and cause erosion. Rehabilitation and design have an important role in the mitigation of potential adverse *effects* such as land stability and visual amenity.

Earthworks can also affect archaeological sites and care should be taken to ensure those sites are protected and not destroyed.

Rules in this chapter apply District-wide and the chapter needs to be read in conjunction with the District Plan maps, relevant appendices and provisions of the applicable *zone*.

Objectives

EW-01	To ensure <i>earthworks</i> do not result in adverse <i>effects</i> on the visual amenity, landscape, or historic heritage values of the area.
EW-O2	To ensure that <i>earthworks</i> are designed and undertaken in a manner to minimise the risk of land instability and accelerated erosion.
EW-O3	To protect the operation of the <i>National grid</i> and <i>infrastructure of regional and national importance</i> by avoiding <i>earthworks</i> that could undermine their integrity and functioning.

Policies

EW-P1	To mitigate any visual amenity effects arising from earthworks.
EW-P2	To restrict <i>earthworks</i> within the area of items scheduled in HH-APP1, HH-APP2, HH-SCHED2, HH-SCHED3, HH-SCHED4 and TREE-SCHED1. [PCH(a), PCH(b)]
EW-P3	To restrict <i>earthworks</i> in Outstanding Natural Features or Landscapes as scheduled in NFL-APP1, except where <i>earthworks</i> are necessary to manage risk to human health and safety. [PC65]
EW-P4	To ensure the scale of <i>earthworks</i> are appropriate for the <i>site</i> they are located on to avoid visual amenity <i>effects</i> on or beyond the <i>site</i> .
EW-P5	To manage the scale of <i>earthworks</i> on <i>sites</i> susceptible to erosion and land instability.
EW-P6	To require rehabilitation measures be undertaken to avoid accelerated erosion following <i>earthworks</i> .
EW-P7	To ensure all adverse <i>effects</i> from <i>earthworks</i> including dust and sediment runoff are managed onsite so that particulate matter does not cause a nuisance or affect the safety or operation of other activities.
EW-P8	To ensure that <i>earthworks</i> do not affect the functioning of known overland flow paths.
EW-P9	To control <i>earthworks</i> within the <i>National grid Yard</i> to ensure the continued safe, effective and efficient access to and operation, maintenance and upgrading of the <i>National grid</i> .
EW-P10	To control <i>earthworks</i> near <i>infrastructure of regional and national importance</i> to ensure their safe and efficient operation, maintenance and upgrading.

Rules

Rules in this chapter apply District-wide and the chapter needs to be read in conjunction with the District Plan maps, relevant appendices and provisions of the applicable *zone*.

Permitted Activities (PER)

The following are *Permitted Activities* in all *zones*, except the General Rural and Flood Channel *Zones* provided that they comply with the standards in EW-ST1 – EW-ST9 below.

EW-R1	Earthworks, other than in an Outstanding Natural Feature or Landscape.
EW-R2	Earthworks for the purposes of burying material infected by unwanted organisms as declared by the Minister under the Biosecurity Act 1993.

Guidance Notes:

- Water takes, diversions, discharges and earthworks are also regulated by the Manawatū-Wanganui Regional Council and a resource consent maybe required under the rules of the One Plan.
- 2. Earthworks near or within areas of cultural and natural heritage values may also require an Archaeological Authority under the Heritage New Zealand Pouhere Taonga Act (2014). It is an offence to modify or destroy an archaeological site or demolish/destroy a whole Building if the person knows or reasonably suspects it to be an archaeological site. An archaeological site is any place, including any Building or structure (or part of), that:
 - a. was associated with human activity or the *site* of a wreck of a vessel that occurred before 1900; and
 - b. provides or may provide, through archaeological investigation, evidence relating to the history of New Zealand.
- 3. The disposal of contaminated material, including unwanted organisms, may require resource consent from the Manawatū-Wanganui *Regional Council* under the rules of the One Plan.
- 4. Refer also to TREE-R3 in the TREE Notable Tree Chapter for additional rules about earthworks in relation to notable trees.

Standards for Permitted Activities

The *Permitted Activities* specified in EW-R1 and EW-R2 must comply with the following standards:

EW-ST1	Any sediment run-off from <i>earthworks</i> must be contained within the subject <i>site</i> .				
EW-ST2	earthworks c		ontrol measures must be installed prior to aintained during the construction works, and only occurs.		
EW-ST3	Earthworks m		ertaken closer than 20m of the banks of the Oroua		
EW-ST4	Earthworks must not be undertaken closer than 10m of the banks of the Makino Stream.				
EW-ST5	Earthworks must not be undertaken within any area identified in HH-APP1, HH-APP2, TREE-SCHED1 and HH-SCHED4.				
EW-ST6	Earthworks undertaken in the National Grid:				
	EW-ST6.1	Around National grid support poles and stay wires:			
		EW-ST6.1.a Depth shall be no greater than 300mm within 2.2m of the pole or stay wire; and			
	EW-ST6.1.b Depth shall be no greater than 750mm between 2.2m and 5m of the pole or stay wire.				
	EW-ST6.2	Around <i>National grid</i> support towers (including any tubular steel tower that replaces a steel lattice tower):			

	EW-ST6.2.a	•	no greater than 300mm within 6m dge of the visible foundation of the	
	EW-ST6.2.b	•	no greater than 3m between 6m e outer edge of the visible the tower; and	
	EW-ST6.2.c	Shall not comp	promise the stability of a <i>National</i> cructure, and	
	EW-ST6.2.d	Shall not result in a reduction in the ground to conductor clearance distances below what is required by Table 4 of NZECP34:2001.		
EW-ST6.3		the following ea	arthwork activities are exempt from V-ST6.2:	
	EW-ST6.3.a	By a <i>network utility</i> operator within a transport corridor as part of a transmission activity or for utility infrastructure, or		
	EW-ST6.3.b	As part of agricultural or domestic cultivation, o		
	EW-ST6.3.c	Repair, sealing driveway or fai	or resealing of a <i>road,</i> footpath, rm track	
	EW-ST6.3.d	Any vertical ho	oles not exceeding 500mm in ided they are:	
		EW-ST6.3.d.i	More than 1.5m from the outer edge of a pole support structure or stay wire; or	
		EW- ST6.3.d.ii	A post hole for a farm fence or horticulture structure and more than 6m from the visible edge of a tower support structure foundation.	

	Guidance Note:
	The New Zealand Electrical Code of Practice for Electrical Safe Distances (NZECP34:2001) contains restrictions on the location of structures and activities in relation to all electricity lines. Compliance with the Code of Practice is mandatory. Compliance with the permitted activity standards of the Plan does not ensure compliance with the Code of Practice.
EW-ST7	No <i>earthworks, building</i> s or structures can be undertaken or erected within 20m of a natural gas transmission pipeline.
EW-ST8	Earthworks must comply with the standards specified in Table 4.
EW-ST9	Earthworks must not block any stormwater or overland flow paths.

Table 4 - Earthwork volumes per site

Zone	Minimum Setback From Site Boundary	Maximum Area Per Site Exposed at Any One Time	Maximum Permitted Volume Per Site in any 12 Month Period	Maximum Change To Existing Ground Level
General Residential, Settlement & Town Centre <i>Zone</i> s	1.5m	500m²		1.5m
Mixed Use & General Industrial Zones	3m		500m³	1.5m
Manfeild Park & Special Development Zones	3m		500m³	1.5m
Open Space Zone	1.5m		500m³	1.5m

Guidance Notes:

- 1. The restrictions above do not apply to land based quarrying activities which are managed in the General Rural *Zone* of this Plan.
- Earthworks are also regulated by the Manawatū-Wanganui Regional Council and a
 resource consent may be required under the rules of the One Plan, or any subsequent
 Regional Plan. The One Plan requires Erosion and Sediment Control measures to comply
 with the Greater Wellington Regional Council's Erosion and Sediment Control Guidelines
 dated September 2002.
- 3. The National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health (2011) also applies to *earthworks* and a resource consent may be required under those provisions.
- 4. Where *earthworks* are to be undertaken within 20m of any electricity line or high pressure gas transmission line, the owners of the electrical or gas network should be advised of the intention to carry out the works not less than 5 working days prior to their commencement.
- 5. Earthworks that may or will modify or destroy an archaeological site require an Archaeological Authority under the Heritage New Zealand Pouhere Taonga Act (2014). It is an offence to modify or destroy an archaeological site or demolish/ destroy a whole Building if the person knows or reasonably suspects it to be an archaeological site. An archaeological site is any place, including any Buildings or structure (or part of), that:
 - a. Was associated with human activity or the *site* of a wreck of a vessel that occurred before 1900; and
 - b. Provides or may provide, through archaeological investigation, evidence relating to the history of New Zealand.

Restricted Discretionary Activities (RDIS)

EW-R3

Any *earthworks* undertaken in the *National grid Yard* that do not comply with the standards for *permitted activities* EW-ST6.1, EW-ST6.2.a, EW-ST6.2.b.

Matters	of	Discretion	(MD)	۱
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For this activity, the *Council* has restricted its discretion to considering the following matters, only to the extent that they are relevant to the standard that is not met:

EW-MD1	Any effects on the operation of the National Grid
EW-MD2	Volume, area and location of the works, including temporary activities such as stockpiles
EW-MD3	Hours of operation and time of year the proposed works will occur
EW-MD4	Site remediation
EW-MD5	The use of mobile machinery within the <i>National Grid Yard</i>
EW-MD6	Demonstrated compliance with the New Zealand Electrical Code of Practice for Electrical Safe Distances (NZECP34:2001).

Discretionary Activities (DIS)

The following activities are a *Discretionary Activity*:

EW-R4	Any <i>earthworks</i> that do not meet the Permitted Activity standards, or are not specifically provided for in this Plan.
EW-R5	Any <i>earthworks</i> within an Outstanding Natural Feature identified in NFL-APP1 or Significant Amenity Feature identified in NFL-APP2 [PC65].
EW-R6	Any earthworks associated with a new <i>National Grid transmission line</i> within an Outstanding Natural Landscape identified in NFL-APP1. [PC65]

Guidance Note:

The National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health (2011) also applies to *earthworks* and a consent may be required under those provisions.

Non-Complying Activities (NC)		
EW-R7	Any <i>earthworks</i> within an Outstanding Natural Landscape identified in NFL-APP1, except within an existing <i>road</i> corridor, or where associated with a new <i>National Grid transmission line</i> [PC65]; or	
EW-R8	Any <i>earthworks</i> in the <i>National Grid Yard</i> that do not comply with EW-ST6.2.c or EW-ST6.2.d [PC65]	