# 6.1 Outstanding Natural Features (ONF) Introduction

Table 1:

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| --- | --- | --- |
| **Feature****code** | **Feature type** | **Brief description** |
| A1 | Large landforms in working ruralenvironments | Landforms that are sufficiently large and robust to withstand small­scale earthworks or constructions without significant impact and which arecurrently used in working rural environments |
| A | Large landforms | Landforms that are sufficiently large and robust to withstand small­scaleearthworks or constructions without significant impact. |
| VV1 and V2 | Large volcanic landforms | V1: The publicly owned and mainly unmodified portions of the scoria cones, explosion craters and tuff rings of the Auckland and South Auckland volcanic fields, including all areas zoned as open spaceV2: The privately owned and partially modified portions of the scoria cones, explosion craters and tuff rings of the Auckland and south Auckland volcanic fields |
| B | Smaller more fragilelandforms | Small landforms or other features that could be damaged or destroyed byrelatively small­scale earthworks or constructions |
| C | Dynamic landforms and features | Landforms or features that rely on the continuation of natural physical processes beyond the feature for their continued existence such as shellspit, sand dune, and spring |
| D | Exposures of geological material | Natural or man­made exposures that are sufficiently large and robust that small­scale earthworks or rock sampling will have no significant impact,such as coastal cliffs |
| E | Fragile exposures of geological material | Small, natural or man­made exposures or high value portions of exposures that could be damaged or destroyed by small­scaleearthworks, sampling or construction |
| F1 and F2 | Caves | Caves, such as lava and sea caves and their entrances, may, depending upon their depth underground, be susceptible to damage from significant earthworks or constructions above them, or from changes in their catchments. Caves are divided into interior areas within 5m of theentrance F1 and exteriors F2. |

# Activity table

The following table specifies the activity status of activities in the Outstanding Natural Features (ONF) overlay. Table 1 below applies to ONFs located above the MHWS mark. For rules applying to ONFs in the CMA refer to the Coastal zones rules.

## Table 1: Activity table – Outstanding natural features overlay ­ Land use and development

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Activity** | A1 | A | V1 | V2 | B | C | D | E | F1 | F2 |
| **Development** |
| Buildings andstructures | P | D | D | D | NC | NC | NC | NC | NC | D |
| **Rural** |
| Grazing of sheep andgoats | P | P | P | P | RD | RD | P | RD | NC | P |
| Grazing of otherstock | P | RD | D | RD | RD | RD | RD | RD | NC | P |
| Farm or forestryquarries | Pr | Pr | Pr | Pr | Pr | Pr | Pr | Pr | Pr | Pr |
| Forestry | P | D | D | D | D | D | RD | D | NC | D |
| Conservation planting | P | P | RD | P | D | RD | D | D | NC | NC |
| Fences ­ post andwire | P | P | D | RD | RD | RD | RD | D | NC | NC |
| Fences ­ except postand wire | RD | RD | D | D | D | D | D | D | NC | NC |
| **Network Utilities** |
| Minor infrastructureupgrading | P | P | D | RD | RD | RD | RD | D | NC | NC |

Note: For the vegetation rules that apply to to this overlay refer to the Vegetation Management rules. For the earthworks rules that apply to this overlay refer to to the Earthworks rules.

# Assessment ­ Restricted discretionary activities

## Matters of discretion

The council will restrict its discretion to the matters below for the activities listed as restricted discretionary in the activity table:

1. nature, form and extent of proposed works
2. effects on landscape values
3. the degree of existing geological modification
4. the need or purpose of the proposed building or structure
5. alternative methods and locations
6. protection or enhancement of the feature.
7. mana Whenua values.

## Assessment criteria

The council will consider the relevant assessment criteria below for the restricted discretionary activities listed above:

1. Whether the nature, form and extent of the proposed works or activity adversely affects the feature or

features for which the item was scheduled:

* 1. whether the activity will result in increased erosion of the feature
	2. for grazing applications, whether the proposed stocking intensity will result in increased compaction or erosion of the feature, or will result in changes to the vegetation on site in ways that will affect the values for which the feature is scheduled e.g. grazing effects on dune vegetation resulting in changes to the nature and form of the dunes
	3. for fencing applications, whether the proposed fence requires ground disturbance or earthworks that will affect the values for which the feature is scheduled
	4. whether the activity will interfere with natural processes eg forestry or vegetation planting effects on nature and form of sand dunes.

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Whether the proposed works or activity cause adverse visual effects or adversely affect landscape values. The degree to which the feature or features have already been modified so that further modification will not

cause significant additional loss of geological value. The extent to which the modification is necessary.

The purpose of the proposed works or activity and whether it has specific connections or relevance to the scheduled item.

What alternative methods and locations are available to the applicant for carrying out the work or activities that do not affect a scheduled feature.

The extent to which the proposed works will protect the feature from further damage, such as erosion protection, or remediate it from previous damage. This excludes potential damage from the activity for which consent is sought.

In the case of the subdivisions, the extent to which the resultant sites can be developed without affecting the values for which the feature is scheduled.

Whether the proposed structure has a functional need to be in the location proposed.

Whether the proposed structure will improve the resilience and security of the infrastructure network. Whether the proposed building or structure will impact on Mana Whenua values.

# 3. Special information requirements

1. An application for any activity must be accompanied by:
	1. site plan showing location of the Significant Outstanding Natural Feature and the proposed activity.