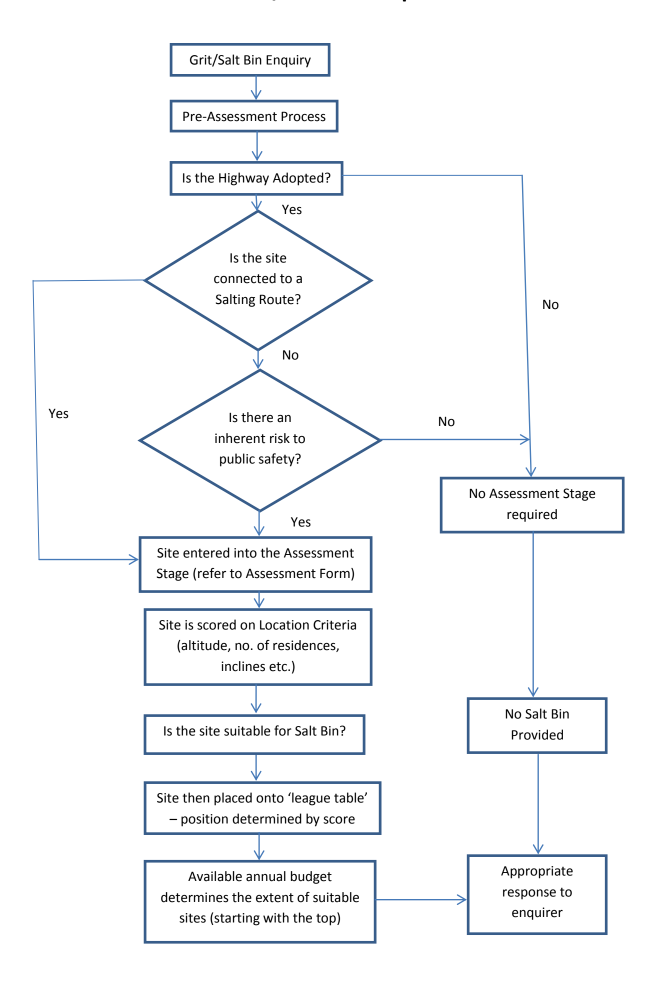
## **Assessment of Grit / Salt Bin Requests**



# **Grit/Salt Bin Assessment Form**

Location Details						
Proposed Placement Details						
Is location connecting onto an existing Salting Route?	Yes	No	Details			
Is there a risk to Public Safety?	Yes	No	D	Petails		
Assessment Criteria (use this if Yes to connecting onto a Salting Route or Risk to Public Safety)						
Criteria		Score Poin	e/	Details		
Altitude						
Number of Residences affected (a point per residence if maximum score)						
Highway Gradient (a point per degree if maximum score)						
Specific circumstances for this location (nearby school/ doctor's surgery, residential care home, dialysis patients etc.)						
TOTAL						

Assessment Officer:	Data
ANENHEIL CHILEL	12016

Criteria Explanations overleaf

### **Form Explanations**

Risk to Public Safety – inherent risks at this location such as high trafficked roads/ footpaths, presence of vulnerable adults/ children, exposed to the elements, predominantly in the shade (especially in the mornings) etc.

The scoring is as follows for each criteria:

#### **Altitude**

```
400 - 350m - score 7
```

350 - 300m - score 6

300 - 250m - score 5

250 - 200m - score 4

200 - 150m - score 3

150 - 100m - score 2

100 - 50m - score 1

50m - 0m - score zero

#### Number of properties affected

- 5 point for a single property,
- 10 points for a street
- 15 points for an estate.

#### **Gradient of slope**

- points for a flat road,
- 5 points for a slight gradient up to 10% (1 in 10)
- 10 points for medium gradient up to 25% (1 in 4)
- 15 for a steep gradient over 25% (1 in 4+)

#### **Specific Circumstances**

0-10 - These are judged on a case by case basis, e.g. locations in shade, junctions, school crossings; as well as the siting of schools, hospitals, residential homes etc.

#### Weighting

Each score is taken as set out, any weighting has already been considered in the existing figure range.