Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm.

Remove, repair and replace minor infrastructure damaged in a coastal emergency.

Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm.

Monitor performance of buried rock revetment if and when exposed in a coastal emergency.

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**NOTES**

1. It is recommended that hazard line positions be specified from the GIS version of this map (i.e. do not scale hazard line positions off this Figure).
Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm.

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Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm.

Closure and re-grading of steep dune escarpment after a coastal emergency. Consider whether accessway is to be permanently removed if unsafe following storm as nearby alternative access is available.

NOTES
1. It is recommended that hazard line positions be specified from the GIS version of this map (i.e. do not scale hazard line positions off this Figure).
Temporary closure and repair of carpark and loop road access if damaged in a coastal emergency. Repair/replace following storm.

Closure and re-grading of steep dune escarpment after a coastal emergency. Consider whether accessway is to be permanently removed if unsafe following storm as nearby alternative access is available.

Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm.

**LEGEND**
- 2016 Zone of Slope Adjustment
- 2016 Zone of Reduced Foundation Capacity
- Asset at Extreme Risk
- Asset at High Risk
- Asset at Medium Risk
- Asset at Low Risk
- Approximate limit of Wave Inundation

**NOTES**
1. It is recommended that hazard line positions be specified from the GIS version of this map (i.e. do not scale hazard line positions off this Figure).
Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm.

Consider use of NABE to enhance dune crest levels in this zone.

Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm.

Consider use of NABE to enhance dune crest levels in this zone. Rehabilitation of informal accessways.

Closure and re-grading of steep dune escarpment after a coastal emergency. Consider consolidating two accessways to one if unsafe following storm.

NOTES
1. It is recommended that hazard line positions be specified from the GIS version of this map (i.e. do not scale hazard line positions off this Figure).
Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm.

Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm.

2016 Zone of Slope Adjustment
2016 Zone of Reduced Foundation Capacity

Asset at Extreme Risk
Asset at High Risk
Asset at Medium Risk
Asset at Low Risk
Approximate limit of Wave Inundation

NOTES
1. It is recommended that hazard line positions be specified from the GIS version of this map (i.e. do not scale hazard line positions off this Figure).
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1. It is recommended that hazard line positions be specified from the GIS version of this map (i.e. do not scale hazard line positions off this Figure).

Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm. Consider re-routing accessway toward east following storm event. Implement post-storm NABE to enhance dune crest level and speed up beach recovery.

Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm. Implement post-storm NABE to enhance dune crest level and speed up beach recovery, moving sand from yellow source areas to purple placement areas.

Monitor infrastructure in a storm. Repair/replace sewer assets following storm. Planning for protection works has been initiated.

Temporary closure and re-grading of steep dune escarpment after a coastal emergency. Repair/replace accessway following storm. Consider re-routing accessway toward east following storm event. Implement post-storm NABE to enhance dune crest level and speed up beach recovery.