

LEGEND

- Existing Hazard Line (2045 Hazard Line for Terrigal and Immediate for Wamberal)
- - - Existing 2045 Hazard Line (ZSA Wamberal)
- - - Immediate Hazard Line (zSA)
- Immediate Hazard Line (zRFC)
- - - 2050 Hazard Line (zSA)
- 2050 Hazard Line (zRFC)
- - - 2100 Hazard Line (zSA)
- 2100 Hazard Line (zRFC)
- Lots potentially affected by coastal inundation

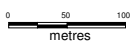
NOTES

1. Coastline hazard lines have not been defined at Terrigal Beach because it has been assumed that the seawall and adjacent rock bluff represent the landward limit of coastal hazards.
2. Areas with inerodible subsurface materials (e.g. bedrock, stiff clays) are not accounted for in the hazard lines. Such materials are known to exist along some sections of Wamberal Beach.
3. 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).



Aerial Photograph taken 20 January 2010
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DATE 24/2/14



COORDINATE SYSTEM
MGA Zone 56

FIG NO. M13 **FIGURE TITLE** Terrigal-Wamberal Beach Coastal Hazard Lines and Potentially Inundated Lots

PROJECT NO.
301020-02641

PROJECT TITLE
Open Coast and Broken Bay Beaches
Coastal Processes and Hazard Definition Study

CREATED BY D. Lam **FILE REFERENCE**

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GIS\Workspaces\Terrigal Wamberal.wor

