Collaroy/Narrabeen Coastal Hazard Lines - Time For a Reality Check?

Presentation by Daylan Cameron

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Coffs Harbour
7 – 9 November 2006
Coastal Erosion
Collaroy/Narrabeen Beach

• Long history of storm damage and coastal erosion

• Nationally - 3\textsuperscript{rd} area most at risk from coastal processes
Coastal Erosion
Collaroy/Narrabeen Beach

• Storms caused considerable damage in the 1920s, 1940s, 1960s and 1970s.

• The root cause of the problems was succinctly stated by Nielsen Lord Associates in 1988:

The problem stems from the fact that the initial subdivision was too close to the beach with properties extending into the active beach zone.
Collaroy Beach circa. 1907 showing the ladies dressing 'shed' — M.A.B. photo, National Library of Australia.
Collaroy beach front following the great storm of 1920. The surf club is visible in the background — Faviell Collection.
The Sydney Morning Auditor, 14.06.1945.
1974 coastal surveillance
Goodwin St to Wetherill St, 1977.
Collaroy Beach, April 1995.
History of Storm Damage

- A detailed history of the storm damage from 1880 to 1986, is provided in:

Collaroy/Narrabeen Beaches - Coastal Process Hazard Definition Study (PWD 1987).
Early actions

- To minimise property damage through erosion, building lines were established following the severe storms in 1967 and 1974:
  - 15m setback north of Goodwin St
  - 23m setback south of Goodwin St to Jenkins St
Studies and reports

- Coastal Management Strategy, prepared for Council in conjunction with the Public Works Department of NSW (WSC 1985);

- Collaroy/Narrabeen Beaches Coastal Process Hazard Definition Study, prepared for Council by the Public Works Department (PWD 1987);

- Collaroy/Narrabeen/Fishermans Beach Coastal Management Strategy - Phase One: Hazard Definition, prepared for Council by Nielsen Lord Associates (NLA 1988);

Studies and reports (cont.)

- *Narrabeen-Collaroy Fishermans Beach Coastal Management Strategy – Management Options*, prepared for Council by Nielsen Lord Associates & Travers Morgan P/L (1989);

- *Collaroy-Narrabeen Beach – Hazard Mapping*, prepared for Council by Nielsen Lord Associates (1990);

- *Criteria for the Siting and Design of Foundations for Residential Development*, prepared for Council by Geomarine P/L and Coffey Partners International P/L (1991);

- *Collaroy/Narrabeen Beach Nourishment Investigations*, prepared for Council by Patterson, Britton & Partners (1993)
Key Reports re Hazard Lines


Provided basis for the development of a set of *Interim Building and Development Guidelines*.

Contained maps showing:
- “immediate” impact lines for the beachfront
- predicted “50 year” impact lines (should no action be taken to protect existing development)
Key Reports re Hazard Lines


Provided a series of Hazard Maps for the beach, delineating the following hazard zones:

- Wave Impact Zone
- Zone of Slope Adjustment
- Reduced Foundation Zone

NB - Maps used were based on the “immediate” hazard lines.
Dune Stability Schema

- **Zone of Reduced Foundation Capacity**
- **Stable Foundation Zone**
- **Zone of Slope Adjustment**
- **Zone of Wave Impact**

**Storm Erosion Demand**

Angle of repose of dune sand: \( \theta = 34^\circ \)
Safe angle of repose of dune sand: \( \alpha = \tan^{-1}\left(\frac{\tan \theta}{1.5}\right) = 24^\circ \)
All levels to AHD

(Source: Lex Nielsen)
Dune Stability - Foundation Considerations

Stable Foundation Zone

Zone of Reduced Foundation Capacity

Zone of Wave Impact & Slope Adjustment

Slab on ground, piers

Piling Founded into Stable Foundation Zone

(Source: Lex Nielsen)
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Collaroy/Narrabeen Coastline Management Plan (1997)

Adopted in 1997

Identifies management strategies for dealing with coastal erosion along the beach.
Management Strategies include:

1. Undertake protective works
2. Environmental planning measures
3. Development control and conditions
4. Dune Management
Implementation Progress

• Substantial progress

• Of the 13 actions, only two have not been started (ie. A2 and A3), with actions relating to moderate beach nourishment on hold pending any State Government action.

• All high priority actions are at various stages of implementation, being either complete, ongoing or underway.

• Some of the actions have not proven to be sustainable in the long term (eg B6 - purchase of properties), or popular with the community (eg. A2 - seawall).
### Actions relating to the Hazard Lines

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Actions</th>
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<tbody>
<tr>
<td><strong>A. Undertake protective works</strong></td>
<td>1. Survey and assess existing seawalls.</td>
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<td>2. Selective reconstruction of existing seawalls and minor</td>
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<td>construction to infill gaps in existing walls.</td>
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<td>3. Undertake moderate nourishment of beach in association with</td>
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<td>reconstruction of seawalls.</td>
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<td>4. Improvements to stormwater outlets along beachfront.</td>
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<td><strong>B. Implement environmental planning measures</strong></td>
<td>5. Amend Section 149 Certificates.</td>
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<td>6. Selective voluntary purchase/open space acquisition of single</td>
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<td>residential properties.</td>
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<td>7. Planned retreat of Collaroy Surfclub buildings.</td>
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<td><strong>C. Implement development control conditions</strong></td>
<td>8. Maintain/review building and development controls for beachfront.</td>
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<td>9. Revise coastal emergency management procedure for Collaroy/Narrabeen</td>
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<td></td>
<td>Beach</td>
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<td></td>
<td>10. Review building lines for beachfront.</td>
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<td><strong>D. Undertake Dune Management</strong></td>
<td>11. Maintain moderate sand nourishment and extend dune reconstruction</td>
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<td>and revegetation.</td>
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<td>12. Continue current dune maintenance.</td>
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<td>13. Improve beach amenity through ongoing beach reserve improvements</td>
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<td>and maintenance works.</td>
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Action C8 – Maintain/review building and development controls for beachfront

- Council still has the Hazard Lines and Development Guidelines in place that were developed in 1990/91.

- Simple chronology:

  1990/91    Adopted by Council as Interim Guidelines
  1997      Incorporated into Coastline Management Plan
  2000    Incorporated into the Warringah Local Environment Plan (WLEP 2000) as Schedule 13 – Development Guidelines for Collaroy/Narrabeen Beach
Discussion Points, Issues etc

- Incorporation of the Guidelines, together with the Hazard Lines and Hazard Maps, into planning documents a testament to the robustness and quality of the scientific and engineering studies that underpin them.

- However, the Hazard Lines Council has been using for the last 15 years, are the “immediate” Hazard Lines as calculated in 1991.

- They do not take account of longer term predicted changes due to Greenhouse, such as sea level rise and long term beach recession.
Discussion Points, Issues (cont.)

• Plan’s intention was that a review of the Development Guidelines for Collaroy/Narrabeen Beach would be undertaken following Action A-2, which was the “Selective reconstruction of existing seawalls and minor construction to infill gaps in existing walls”.

• The Hazard Lines were only meant to be an Interim measure until property protection could be implemented.

• It was thought that after the seawall was built and nourishment took place, the Hazard Lines would become obsolete.
Proposed Seawall Upgrade – 1998 - 2003

• Detailed proposal to upgrade the 1.1km of ad-hoc built seawall that exists in front of approximately 55 properties

• 2002 – Public exhibition of proposal
COLLAROY / NARRABEEN BEACH

BEAUTIFUL ONE DAY GONE THE NEXT?

SAY NO TO Seawall THIS SUNDAY
Proposed Seawall Upgrade – Public Exhibition 2002

- Over 550 submissions were received - the vast majority objected to the seawall.

- Due to the widespread community opposition, Council resolved on 25 February 2003:
  - Not to proceed with the proposed seawall upgrade;
  - To investigate alternative options for protecting properties against coastal erosion, particularly the sourcing of offshore sand for beach nourishment.
Key point

• At this time, no further action is under consideration by Council in relation to upgrading the seawall.
Have the Hazard Lines been successful?

• Have served Council well

• Used by Council staff in assessing/considering DAs

• Some applicants, that have had DAs refused, have exercised their right of appeal through the Land & Environment Court.

• Such appeals have had limited success (eg. Cranswick-Smith v Warringah Council 2002, and Welsh v Warringah Council 1999).
Why review the Hazard Lines?

- Action in Coastline Management Plan
- They haven’t been examined / reviewed since 1990
- Used by Council officers on a daily basis
- Seawall option not being pursued, and the prospect of nourishing the beach with offshore sand could be a long way off
- CLIMATE CHANGE
- Council has a ‘duty-of-care’
“Life's a beach, and then it disappears”
(SMH, 19/07/2006)
What if the Hazard Lines move as a result of the Review?

- ‘Wind-fall’ gains or losses?
- If Seaward – new DAs/increased development?
- If Landward - claims for compensation?
Review deliverables

1. Assess the validity and methodology used to determine the Hazard Lines currently in place (ie. 1991 lines).

2. Calculate and determine the locations of the following sets of Hazard Lines:

   - Immediate Hazard Lines (ie. the immediate future).

   - 50 Year Hazard Lines (ie. taking into account current predictions of sea level rise and long-term shoreline recession).
Review deliverables

3. Provide a detailed explanation and justification for any change to the current set of Hazard Lines covering Collaroy/Narrabeen Beach.

4. Prepare updated sets of Hazard Maps

5. Liaise and consult with key stakeholders during the course of the investigation

6. Provide advice/recommendations on any actions Council should undertake resulting from the findings of this Review.

7. Final Report
When will the Review of the Hazard Lines be undertaken?

An indication of the likely timing for the project is provided below:

- Nov – Dec 2006 Call for Quotations
- Feb 2007 Appointment of successful consultant
- Mar – Jun 2007 Review period
THANK YOU