

#### Inner Batemans Bay Conceptual Sediment Transport Model

Eurobodalla Open Coast Coastal Management Program - Stage 2: Vulnerability Assessments





# **Historical Timeline**

- Development
  - 1899 to 1905 Training wall constructed
  - 1950s Princes Highway Bridge constructed
  - 1989 Extension of training wall
  - Construction of Seawalls (various) including at Wharf Road, circa 1960s/70s
- Dredging
  - Regular dredging of the entrance shoal up until early 1950s (then 1957-8, 1961-2, 1964)
  - Recent dredging of entrance shoal included 2013, 2016 and 2020
- Nourishment
  - Dredged spoil typically placed on Corrigans (up until 60s)
  - Dune Nourishment at Northern Surfside East, circa 1996
  - Nourishment at Surfside West, 2016
  - Nourishment of shoal offshore of Surfside, 2020





#### **Sediments in the Inner Bay**

- WBM (2000) completed field sampling of surface sediments
- The sediments of inner Batemans Bay are:
  - Predominantly lithic sands
  - Higher proportion of angular (fluvial) quartz compared to well rounded (marine) quartz
  - Carbonate content increased further out into the Bay
- The predominance of fluvially derived sediments indicates flood events are the significant contributor of sediment to the Bay
- Annual average fluvial sand supply is estimated to be in excess of 22,000m<sup>3</sup> per year (WBM, 2000).



# **Corrigans Beach**

• History

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- 1899 to 1905 Training wall constructed
- 1991 Extension of training wall
- Significant accretion has occurred (~8,000m<sup>3</sup> / year since 1942)
- Sediment Transport
  - Accretion due to construction of training wall and subsequent extension
  - Longshore sediment movement of fluvially supplied sediments to the north, minor bypassing of training wall back into the shoal







# **Cullendulla Beach**

#### • History

- Embayed by Square Head and Hawk's Nest Head.
- Chenier Plains to the rear (variably spaced a function of the variable rate of falling sea level over ~6000 yrs).
- Significant flood delta (Square Head Shoal) from Cullendulla Creek fed by flood flows/runoff. Protected from incident waves.
- Limited human interference.
- Sediment Transport
  - Eastern longshore transport.
  - Ongoing recession at the western end (90 m between 1942 to 2018) following end to seaward progression of the beach ridge system after stable/rising sea levels over the last ~1000 years.
  - No direct mechanism of fluvial sediment from Cullendulla Creek to reach the adjacent shoreline to the west.





# **Surfside East**

- History
  - Surfside development, circa 1940s
  - Sand nourishment at Northern End (1996) ~12,000m<sup>3</sup>
- Low to negligible net longshore transport (shoreline in alignment with incident waves)
- Limited transfer of sand to/from Cullendulla Beach
- Onshore transport likely from nearshore bars (when configuration allows)
- Otherwise marginal SW transport (Nth to Sth)
- Generally dynamically stable
  - Marginal recession trend at northern end
  - Marginal accretion trend at southern end







### Surfside West / Wharf Road

- Surfside West History
  - Natural creek line channelized with culvert at western end (circa 1950s)
  - Dynamic fluctuating shoreline
- Wharf Road History
  - Located along a 400 m stretch of active coastline with considerable instability.
  - Residential allotments created in the 1800s during an accreted phase has meant that many allotments are now below the high water mark.
  - A seawall was constructed in the 1960s/1970s at the North West end.





# **Rainfall and Flooding**

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### Low Rainfall Period

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Eroslon

Note

**Cadastre Information 1999** 

1.5

1.5 0

Units:Metres

3

Accretion

4.5

### Surfside West / Wharf Road

#### • Tide

- Tidal flows generate currents across Wharf Road/Surfside in excess of 0.5m/s (dependent on shoal configuration)
- Would hinder onshore transport of sediment from nearshore shoals when present

#### • Flood

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- Flood flows generate currents across Wharf Road/Surfside in excess of 2m/s
- Will drive significant sediment transport through area
- Flow structure dependent on shoal configuration prior to flood and flood magnitude





WBM (2000)



WBM (2000)

Figure 4.37

# Wharf Road

#### Sediment Transport

- Clyde River flood events are the major influence on re-working the Wharf Road beach and shoal, with large flows close to the beach and across the shoals leading to scour
- Wave induced transport during ambient and elevated offshore swell, which replenish Wharf Rd shoreline from the shoal (over time)
- Longshore transport is to the west along the beach, predominantly from wave driven currents and a flood tide inequality (flood > ebb currents).





#### Sediment Transport Concept Models – Pre-Training Wall





#### Sediment Transport Concept Models – Present Day

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