

VCMP Sites Data Product

Shorelines (UAV, satellite, aerial imagery), time series, cross-sections, morphology, and coastal structure locations for VCMP survey sites.

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Acknowledgment

We acknowledge and respect Victorian Traditional Owners as the original custodians of Victoria's land and waters, their unique ability to care for Country and deep spiritual connection to it. We honour Elders past and present whose knowledge and wisdom has ensured the continuation of culture and traditional practices.

We are committed to genuinely partner, and meaningfully engage, with Victoria's Traditional Owners and Aboriginal communities to support the protection of Country, the maintenance of spiritual and cultural practices and their broader aspirations in the 21st century and beyond.



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Contents

| | |
|--|-----------|
| Contents | 3 |
| Executive Summary | 4 |
| 1 Victorian Coast | 5 |
| 1.1 Transect Framework | 5 |
| 1.2 VCMP Drone Survey Sites | 6 |
| 2 ‘VCMP Sites’ Information Product | 10 |
| 2.1 Input Datasets | 10 |
| 2.1.1 DEA (Digital Earth Australia) Coastlines | 10 |
| 2.1.2 ARL (Aerial Imagery) | 10 |
| 2.1.3 UAV (Unoccupied Aerial Vehicle) | 10 |
| 2.1.4 VCDEM2022 (Victorian Coastal Digital Elevation Model, 2022 update) | 10 |
| 2.1.5 CAMS (Coastal Asset Management System) database | 10 |
| 2.1.6 SmartLine | 10 |
| 2.2 Data Processing | 11 |
| 2.3 Output Datasets | 14 |
| 3 Access to Data | 19 |
| References | 20 |

Executive Summary

This report offers a concise overview of the 'VCMP Sites' data product, produced by the Victorian Coastal Monitoring Program (VCMP), Department of Energy, Environment and Climate Action (DEECA). The dataset contains post-processed shoreline datasets, including satellite data sourced from Digital Earth Australia (DEA) Coastlines, selected aerial imagery from the Victorian Coordinated Imagery Program (CIP), and periodic unmanned aerial vehicle (UAV or 'drone') surveys conducted by the VCMP. Additionally, the dataset contains morphology data from the national 'SmartLine' dataset, information on coastal structures from the Coastal Asset Management System (CAMS) database, and state-wide merged topo-bathymetry data from Victorian Digital Elevation Model (VCDEM) 2022.

'VCMP Sites' collectively refers to the data product that includes the following datasets, all interpolated to the same set of shoreline points / transects:

- Transects (units: m): Spaced at 30-m alongshore, using DEA Coastlines 2019 shoreline positions as a baseline.
- Shoreline positions (units: m): Comprising UAV data (VCMP, 2018-2024, 883 surveys), satellite data (DEA, 1988-2021), and aerial imagery (115 surveys).
- Shoreline trends (units: m/yr): Trends and standard deviation, for each shoreline dataset (UAV, DEA, aerial).
- Time series (units: m): Time series of shoreline position, for each shoreline dataset (UAV, DEA, aerial).
- Cross-sections (profiles, units: m): For UAV data only, extracted at all transects.
- Morphology / Substrate type: Interpolated from the national coastal SmartLine dataset.
- Coastal structures. Interpolated from DEECA CAMS database.

Site locations:

- 18 bay sites (16 Port Phillip Bay sites + 2 Western Port Bay sites).
- 24 open coast sites (Gippsland + southwest Victoria).

Data format:

- Text (CSV).

These datasets are accessible through the following platforms:

- VicCoastData portal (<https://viccoastdata.quatrix.it>). For access, please contact vcmp@delwp.vic.gov.au.
- CoastKit (<https://mapshare.vic.gov.au/coastkit/>). Data available for viewing.
- DataShare portal (<https://datashare.maps.vic.gov.au/>). For download of spatial files, search for 'VCMP Sites'.

1 Victorian Coast

1.1 Transect Framework

The Victorian Coastal Monitoring Program (VCMP) uses a statewide framework of transects, spaced at 30-m alongshore, covering the full extent of the Victorian coast. The framework of transects is referred to as the 'Victorian Coastal OmniLine' and uses a universal identifier (UID), numbered sequentially from east to west (Figure 1.1), with Phillip Island added to the end. The Victorian Coastal OmniLine is based primarily on the 2019 Digital Earth Australia (DEA) Coastlines dataset, with gaps filled using 'SmartLine' (Sharples, 2009). All VCMP Site data sits within this framework and can be referenced by the transect UID.



Figure 1.1. Victorian Coastal OmniLine transect framework, (top) full extent, (bottom) zoom in around Phillip Island, showing universal identifiers (UID).

1.2 VCMP Drone Survey Sites

The VCMP conducts drone (or Unoccupied Aerial Vehicle; UAV) surveys at approximately 42 coastal sites in Victoria (Figure 1.2), with most sites surveyed at 6-to-8-week intervals. These sites are within Port Phillip Bay, along the Great Ocean Road, and in both western and eastern regions of Victoria.

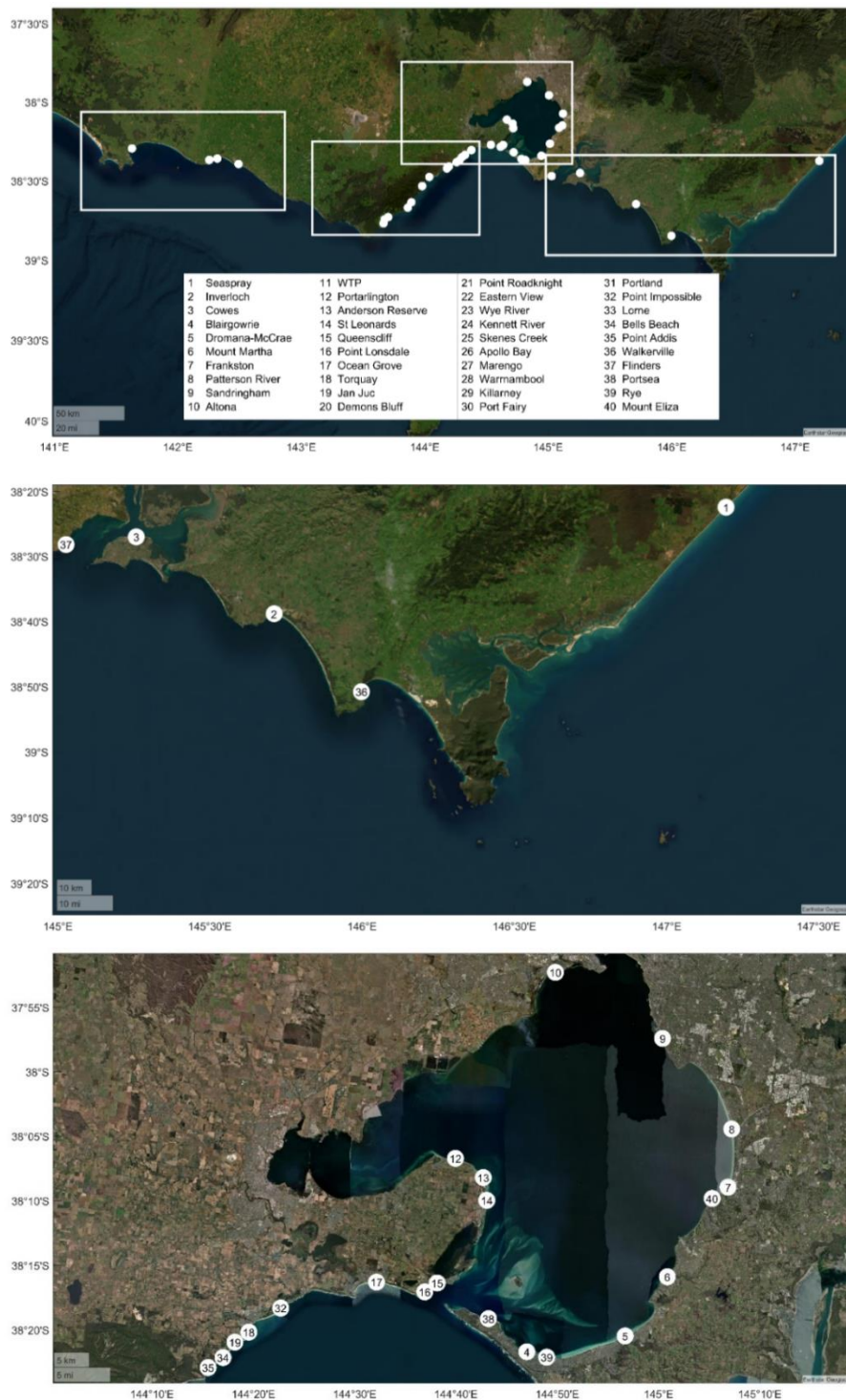


Figure 1.2. VCMP drone survey sites.

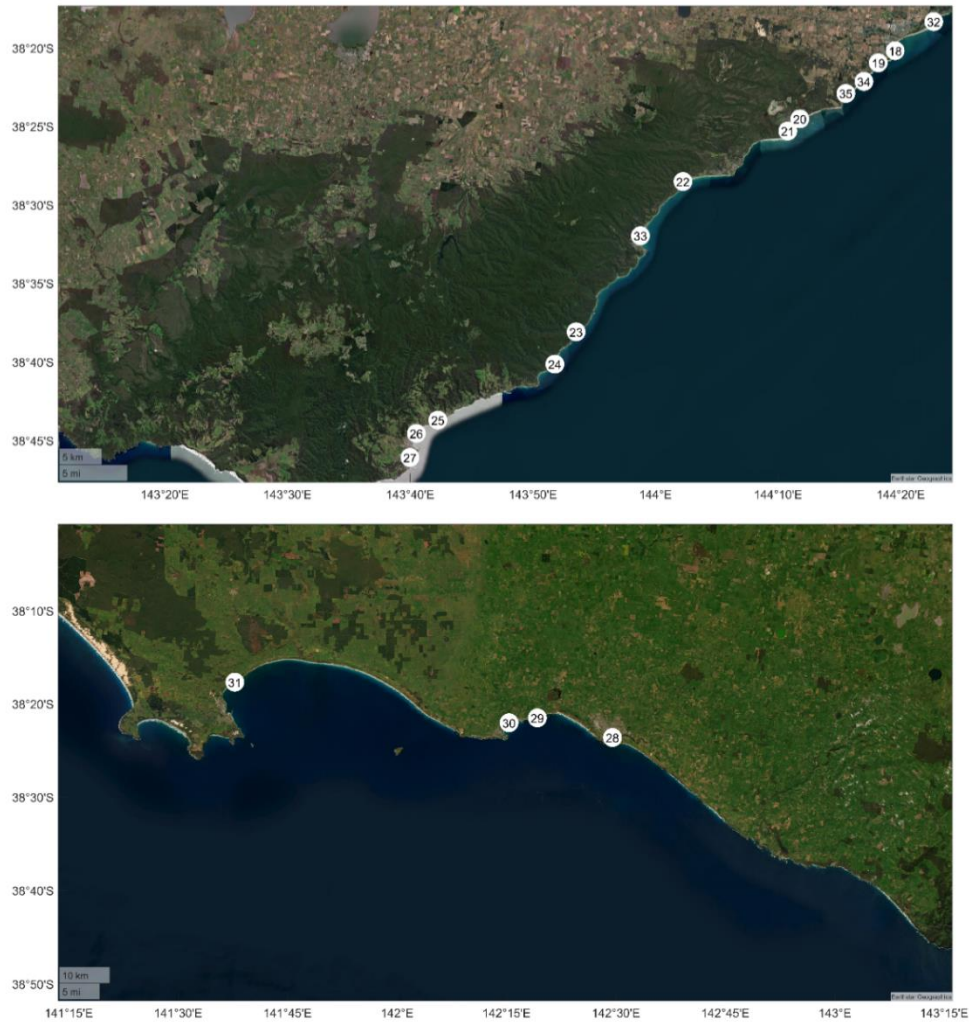


Figure 1.2 (cont.). VCMP drone survey sites.

Table 1.1. VCMP Sites with UAV and aerial imagery information.

| Site ID | Site name | No. of transects | Abbr. | Region | Open Coast / Bay | UAV start / end dates | No. of UAV surveys (total: 883) | Aerial duration | No. of aerial imagery (total: 115) |
|---------|------------------|------------------|-------|------------------|------------------|-----------------------|---------------------------------|-----------------|------------------------------------|
| 1 | Seaspray | 151 | SEA | Gippsland | Open | 23/08/2018-08/02/2024 | 35 | 1965-2019 | 15 |
| 2 | Inverloch | 182 | INV | Gippsland | Open | 22/08/2018-05/02/2024 | 42 | 1950-2018 | 14 |
| 3 | Cowes | 151 | COW | Western Port Bay | Bay | 24/08/2018-30/01/2024 | 37 | 1968-2020 | 18 |
| 4 | Blairgowrie | 136 | BLR | Port Phillip Bay | Bay | 03/12/2020-12/12/2023 | 21 | 1930-2019 | 12 |
| 5 | Dromana-McCrae | 146 | DRM | Port Phillip Bay | Bay | 03/12/2020-29/01/2024 | 22 | 1930-2019 | 8 |
| 6 | Mt Martha | 116 | MAR | Port Phillip Bay | Bay | 22/05/2019-26/02/2024 | 36 | / | / |
| 7 | Frankston | 30 | FRA | Port Phillip Bay | Bay | 11/04/2018 | 1 | / | / |
| 8 | Patterson River | 141 | PAT | Port Phillip Bay | Bay | 12/03/2021-15/02/2024 | 22 | / | / |
| 9 | Sandringham | 121 | SND | Port Phillip Bay | Bay | 04/12/2020-12/02/2024 | 22 | 1930-2020 | 48 |
| 10 | Altona | 221 | ALT | Port Phillip Bay | Bay | 07/02/2022-01/03/2024 | 14 | / | / |
| 11 | WTP | / | WTP | Port Phillip Bay | Bay | / | / | / | / |
| 12 | Portarlington | 38 | PAR | Port Phillip Bay | Bay | 06/06/2018-12/02/2024 | 37 | / | / |
| 13 | Anderson Reserve | 98 | AND | Port Phillip Bay | Bay | 18/11/2020-15/12/2023 | 9 | / | / |
| 14 | St Leonards | 156 | LEO | Port Phillip Bay | Bay | 06/06/2018-27/02/2024 | 43 | 1960-2021 | 42 |
| 15 | Queenscliff | 45 | QCL | Port Phillip Bay | Bay | 24/08/2018-06/12/2023 | 35 | / | / |
| 16 | Pt Lonsdale | 68 | LON | Port Phillip Bay | Bay | 04/04/2019-16/02/2024 | 15 | / | / |
| 17 | Ocean Grove | 155 | OGR | Southwest | Open | 02/04/2019-12/02/2024 | 35 | 1966-2019 | 13 |
| 18 | Torquay | 118 | TRQ | Southwest | Open | 24/06/2019-07/02/2024 | 10 | / | / |
| 19 | Jan Juc | 101 | JJU | Southwest | Open | 30/03/2021-06/02/2024 | 10 | / | / |
| 20 | Demons Bluff | 111 | DMN | Southwest | Open | 20/06/2018-06/02/2024 | 43 | 2007-2019 | 4 |
| 21 | Pt Roadknight | 110 | RDK | Southwest | Open | 20/06/2018-06/02/2024 | 41 | 1962-2019 | 18 |
| 22 | Eastern View | 68 | EVW | Southwest | Open | 18/03/2021-05/02/2024 | 11 | / | / |

| | | | | | | | | | |
|----|---------------|-----|-----|------------------|------|-----------------------|----|-----------|----|
| 23 | Wye River | 40 | WYE | Southwest | Open | 08/04/2021-07/02/2024 | 18 | / | / |
| 24 | Kennett River | 32 | KEN | Southwest | Open | 08/04/2021-18/12/2023 | 6 | / | / |
| 25 | Skenes Creek | 86 | SKE | Southwest | Open | 01/06/2018-06/02/2024 | 10 | / | / |
| 26 | Apollo Bay | 221 | APO | Southwest | Open | 01/06/2018-05/03/2024 | 57 | 1968-2020 | 11 |
| 27 | Marengo | 105 | MGO | Southwest | Open | 01/06/2018-05/03/2024 | 46 | 1968-2021 | 10 |
| 28 | Warrnambool | 151 | WAR | Southwest | Open | 06/03/2014-19/02/2024 | 44 | 1947-2019 | 11 |
| 29 | Killarney | 71 | KIL | Southwest | Open | 09/10/2015 | 1 | / | / |
| 30 | Port Fairy | 205 | PTF | Southwest | Open | 14/03/2018-02/02/2024 | 47 | 1948-2021 | 21 |
| 31 | Portland | 312 | PLA | Southwest | Open | 26/02/2018-09/02/2024 | 34 | 1967-2012 | 8 |
| 32 | Pt Impossible | 101 | IMP | Southwest | Open | 24/06/2019-13/02/2024 | 7 | / | / |
| 33 | Lorne | 160 | LRN | Southwest | Open | 24/11/2021-07/12/2023 | 6 | / | / |
| 34 | Bells Beach | 30 | BEL | Southwest | Open | 26/05/2022-04/03/2024 | 10 | / | / |
| 35 | Pt Addis | 154 | ADD | Southwest | Open | 26/05/2022-07/02/2024 | 9 | / | / |
| 36 | Walkerville | 149 | WLK | Gippsland | Open | 16/03/2022-12/12/2023 | 8 | / | / |
| 37 | Flinders | 156 | FLI | Western Port Bay | Bay | 07/03/2022-24/11/2023 | 6 | / | / |
| 38 | Portsea | 161 | PSE | Port Phillip Bay | Bay | 28/02/2022-21/11/2023 | 9 | / | / |
| 39 | Rye | 136 | RYE | Port Phillip Bay | Bay | 15/03/2022-04/03/2024 | 6 | / | / |
| 40 | Mt Eliza | 116 | ELZ | Port Phillip Bay | Bay | 08/03/2022-15/11/2023 | 6 | / | / |
| 41 | Aires Inlet | 146 | AIR | Southwest | Open | 05/04/2022-05/02/2024 | 5 | / | / |
| 42 | Fairhaven | 172 | FHV | Southwest | Open | 01/12/2022-05/02/3024 | 7 | / | / |

2 VCMP Sites Data Product

2.1 Input Datasets

The 'VCMP Sites' data product contains a range of shoreline and associated input datasets, listed below. All data are interpolated to a fixed set of transects with unique identifier (UID) within a statewide framework (see Section 2.2).

2.1.1 DEA (Digital Earth Australia) Coastlines

DEA Coastlines (Geoscience Australia) are annual mean shorelines extracted from satellite imagery, spanning 35+ years (from 1988 onwards) for the entire Australian coast (Bishop-Taylor et al., 2021).

2.1.2 ARL (Aerial Imagery)

Victoria has a large collection of georectified aerial imagery available through the Coordinated Imagery Program (CIP; Department of Transport and Planning). A limited number of aerial images have had shorelines and/or vegetation lines extracted (Table 1.1), <https://www.land.vic.gov.au/maps-and-spatial/imagery/coordinated-imagery-program>.

2.1.3 UAV (Unoccupied Aerial Vehicle)

VCMP periodically conducts surveys at each VCMP site (Table 1.1). The data obtained from these drone surveys can be accessed through the Propeller platform at <https://vcmp.prpellr.com/>.

2.1.4 VCDEM-2022 (Victorian Coastal Digital Elevation Model, 2022 update)

The Victorian Coastal Digital Elevation Model (VCDEM, 2022) is a merged topo-bathymetry product assembled from various topographic and bathymetric surveys across Victoria. The update year (2022) refers to when the merging process was undertaken, not the year of data collection. Much of the nearshore coastal bathymetry survey data is from c. 2008-2010 statewide lidar.

2.1.5 CAMS (Coastal Asset Management System) database

The CAMS database contains spatial data on coastal assets, including protective structures across Victoria. CAMS was originally produced by the Department of Primary Industries for the Future Coasts Program in 2011 using aerial photography from CIP (Sec. 2.1.2). The dataset was further reviewed as part of the Future Coasts SECAP project (2011/2012). Information on the condition of a number of protection structures is available as a separate (restricted) database that links to this spatial dataset. The data was reviewed in 2017, adding asset IDs to enable linking to asset management data. The version of CAMS used in this dataset was updated in 2020.

2.1.6 SmartLine

The SmartLine is a national database of coastal morphology, described in Sharples & Mount (2009). Each segment contains attributes describing the subtidal, intertidal, and backshore coastal landforms and geology within a coastal zone. This description typically extends 500 meters both landward and seaward from the High-Water Mark line. Each segment's boundaries are determined by significant changes in landform

characteristics along the coastline. For instance, a new segment may start or end where there is a notable transition in features, such as the beginning or end of a sandy beach.

2.2 Data Processing

Shoreline extraction methods and uncertainty vary based on survey methodology (UAV, DEA, aerial imagery). All shoreline methods are interpolated to the same set of 30-m spaced alongshore transects, each with a unique UID (Victorian Coastal OmniLine; Sec. 1.1). Uncertainty estimates for all shoreline methods are summarised in Table 2.1.

UAV Shoreline - Data Processing

- VCMP drone survey data collection follows the procedures outlined in Pucino et al. (2021) and Ierodiaconou et al. (2022). Data processing and quality control are carried out using the Propeller platform (<https://vcmp.prpellr.com>), supplemented by manual quality control checks.
- Output products include Digital Surface Models (DSM) and Orthophotos. Vegetation is included in UAV data (hence 'DSM' rather than 'DEM'). DSMs are down-sampled to 1-m grids for faster processing.
- Vertical uncertainty for the output digital surface model (DSM) is estimated at 0.1 m.
- The shoreline proxy is defined as the point at which each transect first intersects a given contour (m, AHD):
 - 1.0 m AHD for open coasts
 - 0.5 m AHD for bay sites
- Intersection points are joined alongshore to create a shoreline, noting the alongshore spacing (30-m) may be too low to define complex, small-scale features.
- Assuming a beach face slope of 1-in-10, a 0.1 m vertical uncertainty in the survey DSM equates to an approx. cross-shore uncertainty of 1 m in shoreline position. Flatter beach faces will have higher uncertainty.

DEA Coastlines - Data Processing

- A mean annual mid-tide shoreline is extracted from satellite imagery using sub-pixel identification methods, for the period 1988 to 2021, at 30-m alongshore spacing (Bishop-Taylor et al., 2021).
- DEA shorelines have an estimated uncertainty of 1-3 m, with a precision limit on shoreline trends of 0.31 m/yr, i.e., trends below this threshold are non-significant.
- DEA have known issues around cliffed areas, leading to higher (unconstrained) uncertainty in some cliffed areas. DEA outputs in such areas should be treated with caution.

Aerial Imagery Shorelines - Data Processing

- Aerial images are hosted and georectified by CIP. Based on control point checks by VCMP, newer images (approx. post-2000) are estimated to have horizontal uncertainty of 3-m or less. Older images (pre-2000) can have greater uncertainty, estimated at up to 10-m. Very old images (<1960) may have larger errors (unconstrained) and should be treated with caution.
- Backshore line: Extracted for open coast and bay sites. Identified manually as the onshore extent of the active sandy beach. Depending on morphology, the backshore line may be defined vegetation, dune toe, cliff toe and / or a coastal protection structure (sea wall or revetment).
- Shoreline proxy line: Extracted for bay sites only (with low wave energy). Identified manually as the instantaneous wet/dry line, with no tidal correction.
- A robust comparison (conducted at Sandringham Beach) between the UAV proxy shoreline and the Aerial proxy shoreline show good agreement (Fig. 2.1), with bias of 2.4 m and uncertainty (RMSE) of 2.8 m.
- Sites with larger tidal ranges (e.g., Cowes) would be expected to have larger uncertainty in shoreline position and caution is advised.

Shoreline Trends

For all shoreline data sources (UAV, DEA, aerial), trends are calculated as a simple linear regression across the full dataset, at each transect, for each data source. Standard deviations and 95% confidence intervals are also included for each data point.

Cross-sections (profiles)

Cross-sections are extracted for datasets with elevation models, including:

- Digital Surface Models (DSM) from UAV surveys, includes vegetation.
- Victorian Coastal Digital Elevation Model (VCDEM, updated 2022), most coastal survey data are from c. 2008 – 2010, excludes vegetation.

Note and use caution when comparing onshore (backshore) sections of the profile, as the VCMP UAV survey DSMs include vegetation and cannot be directly compared with the VCDEM (no vegetation).

Morphology / Substrate Type

Extracted from SmartLine, taking fields for offshore, intertidal and backshore. Note that SmartLine contains a 'primary' and 'secondary' morphology type, while VCMP Sites takes only the 'primary' field. This will be amended in future versions.

Coastal Structures ('wall location')

The shoreline transects used for VCMP Sites are intersected with the CAMS structures, to determine the presence and cross-shore location of protection structures (e.g., sea walls, revetments).

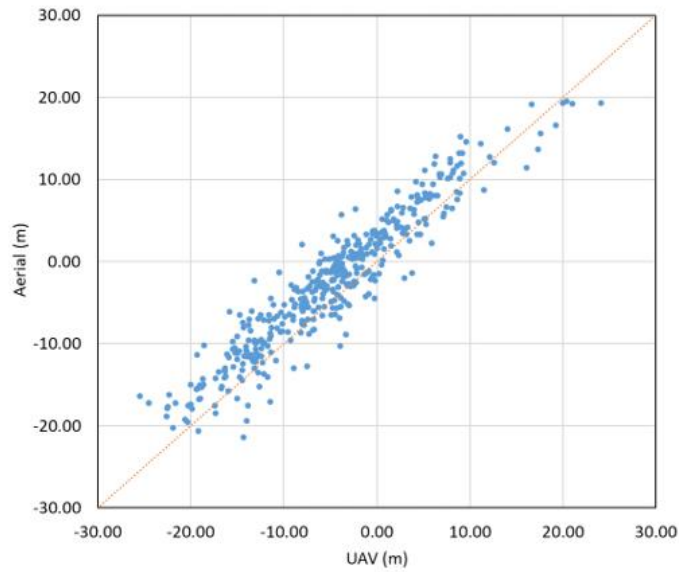


Figure 2.1 A comparison of mapped shoreline position (m) at Sandringham Beach, between **aerial imagery shoreline proxy** (manually identified instantaneous wet-dry line, **no tidal correction**) and **UAV shoreline proxy** (cross-shore profile intersection with 0.5 m AHD contour), **417** points. The aerial proxy line is **biased 2.4 m** seaward of the UAV line, with an uncertainty (**RMSE**) of **2.8 m**. (Internal report by University of Melbourne for DEECA; David Kennedy and Runjie Yuan, 2023).

Table 2.1. Uncertainty estimates for survey methods and associated shoreline proxy line.

| Method | Survey data | | Shoreline proxy | Reference |
|-----------|--------------------------------------|--------------------------|--------------------------------------|------------------------------|
| | Horizontal uncertainty (m) | Vertical uncertainty (m) | Cross-shore uncertainty (m) | |
| Drone | 1 | 0.1 | 1 | (Pucino et al., 2021) |
| Satellite | 15* | / | 1-3 | (Bishop-Taylor et al., 2021) |
| Aerial | c. 10 (pre-2000) c. 3 (post-2000) | / | c. 10 (pre-2000) c. 3 (post-2000) | (Kennedy et al., 2023) |

* For satellite imagery, shoreline position uncertainty is improved from base images using sub-pixel extraction methods (Bishop-Taylor et al., 2021).

2.3 Output Datasets

Output datasets available in CSV format are listed in Table 2.2. Dataset source methods are given in Table 2.3. For output CSVs, the source method is in columns 'ds_ID' (integer) and 'ds_str' (string, e.g., '1_DEA'). The shoreline extraction methods for the various datasets are listed in Table 2.4, relating to the output field 'meth_long'. Output CSVs also contain a simplified code for shoreline method ('meth_shrt'), with codes: 1 – Cross-section (profile); 2 – Shoreline; 3 – Backshore line. Examples from CoastKit for Dataset Type DT1 to DT6 are provided in Figures 2.2 to 2.6.

Table 2.2. Outputs dataset types, included in CSV filename.

| Dataset Type | Contents | Units |
|--------------|--|--------|
| DT1 | Shoreline (UAV, DEA, Aerial) | m |
| DT2 | Transects, 30-m spaced (subset of OmniLine framework, UID identifier is unique to all transects statewide) | m |
| DT3 | Shoreline trends | m/year |
| DT4 | Shoreline time series | m |
| DT5 | Cross-sections (profiles) – UAV surveys | m |
| DT6 | Morphology / Substrate type (SmartLine) | NA |
| DT7 | Coastal structures (DEECA CAMS database) | NA |

Table 2.3. Data source method ('ds_ID' and 'ds_str' fields in output CSVs).

| ID | Code | Name |
|----|------|-------------------------|
| 1 | DEA | Digital Earth Australia |
| 2 | ARL | Aerial Imagery |
| 3 | CST | CoastSat |
| 4 | UAV | VCMP Drone Survey |
| 5 | DEM | Merged Victorian DEM |
| 6 | MRG | Merged |

Table 2.4. Shoreline method ('meth_long' field in output CSVs).

| ID | Type | Description |
|----|----------------|--|
| 1 | Profile | Profile extracted from digital surface |
| 2 | Backshore line | Back of beach (veg., cliff, wall, etc) |
| 3 | Shoreline | Shoreline (Instantaneous wet/dry line) |
| 4 | Shoreline | Shoreline (Annual wet/dry line) |
| 5 | Shoreline | Shoreline (1m AHD) |
| 6 | Shoreline | Shoreline (0.5m AHD) |
| 7 | Shoreline | Shoreline (Merged types) |

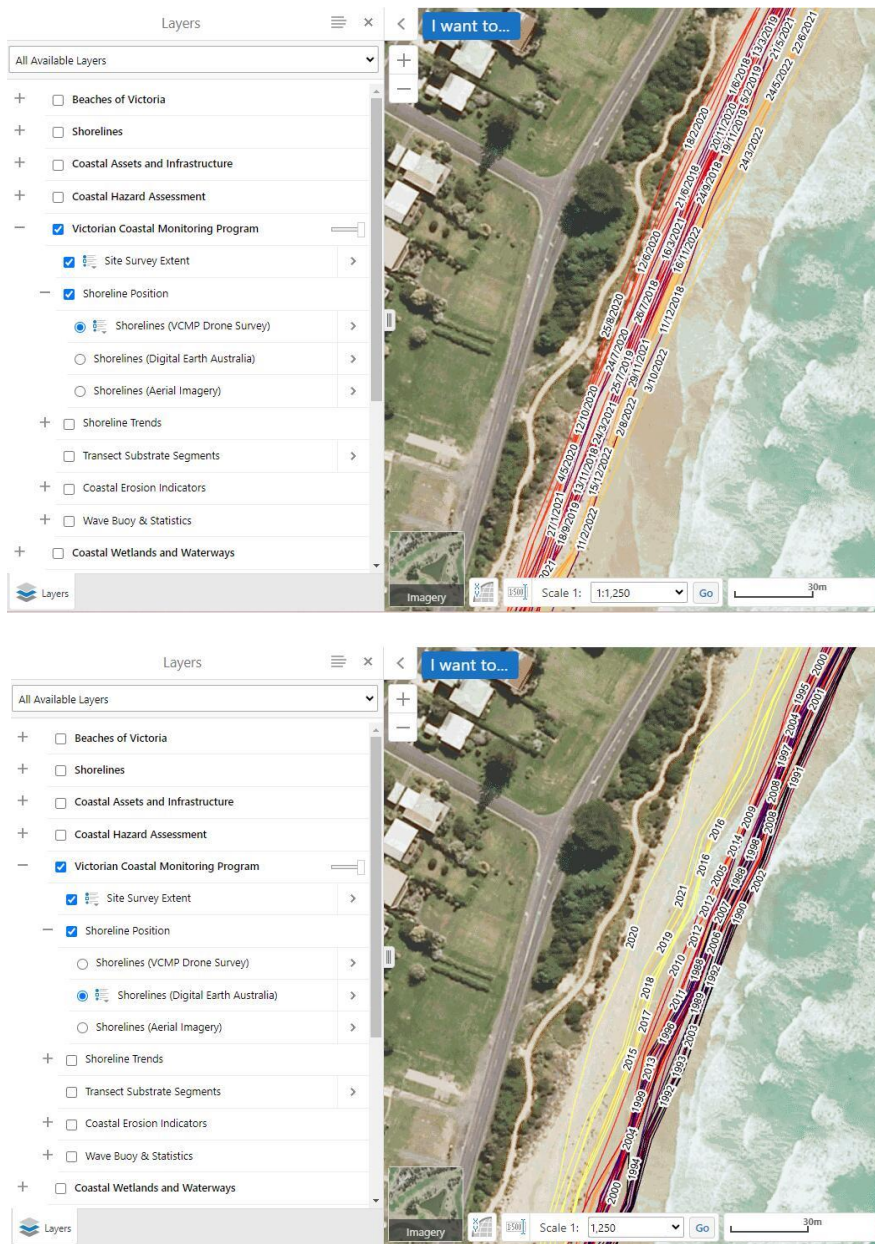


Figure 2.2. Example **shorelines (DT1)**, including UAV (top) and DEA (bottom), screenshots from CoastKit.

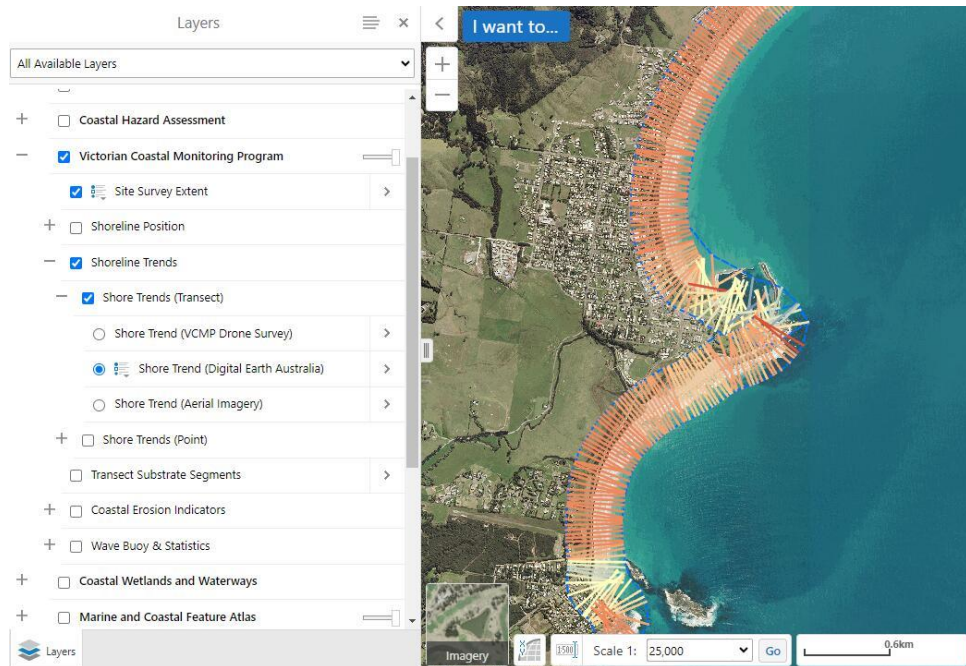
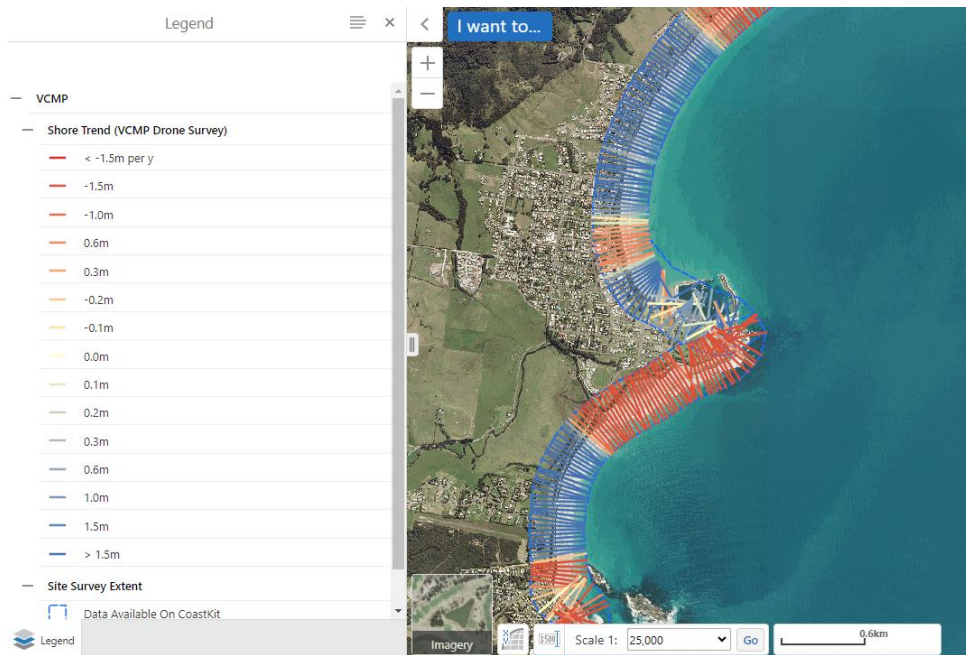


Figure 2.3. Example **transects (DT2)**, with colour indicating **shoreline trends (DT3)** for UAV (top) and DEA (bottom), screenshots from CoastKit.

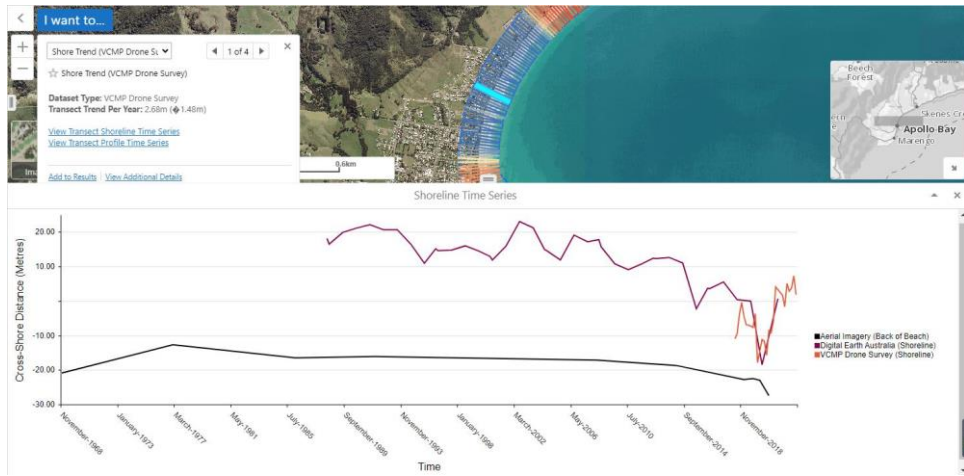


Figure 2.4. Shoreline time series (DT4) for UAV shoreline proxy (orange), DEA annual mean shoreline (purple) and aerial imagery vegetation line (black) at a selected transect, screenshot from CoastKit.

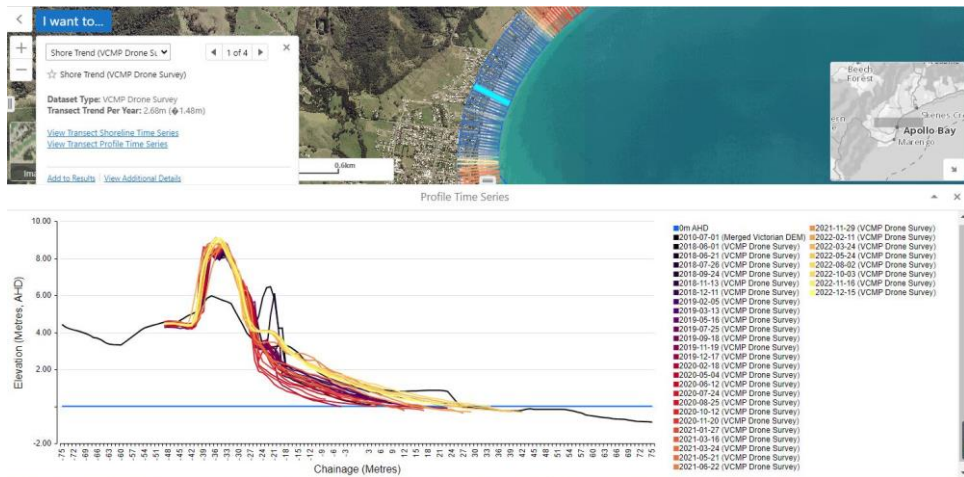


Figure 2.5. Shoreline cross-sections (profile time series; DT5) at a selected transect, screenshot from CoastKit.

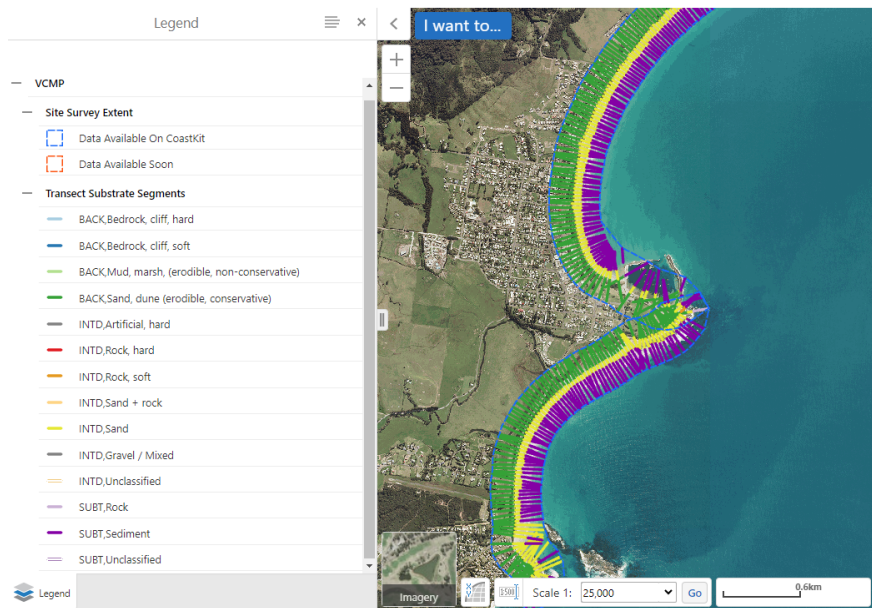


Figure 2.6. Morphology / substrate type (DT6), based on SmartLine, screenshot from CoastKit.

3 Access to Data

Data are available through:

- VicCoastData – Cloud/FTP file sharing site.
 - Contact vcmp@delwp.vic.gov.au to create an account.
 - Navigate to: `/Projects Shared With Me/_data/VCMP_Sites/text`
 - Sites are listed as the three letter abbreviations (Table 1.1), e.g., Sandringham is 'snd'.
 - Data files are in CSV format, named by dataset type (Table 2.2), e.g., DT3 is shoreline trends.
- CoastKit – (<https://mapshare.vic.gov.au/coastkit/>). Data available for viewing by clicking 'Victorian Coastal Monitoring Program' on the left side.
- DataShare (<https://datashare.maps.vic.gov.au/>). Download spatial files, search 'VCMP Sites'.

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