

NOTICE TO MARINERS

GIPPSLAND PORTS



The following Notice to Mariners is published for general information and indicates the alteration to Navigation systems following the 2009-2010 Port Upgrade of Navigation Aids in Corner Inlet.

DATE 18 AUGUST 2010

AUSTRALIA - VICTORIA

No.080/2010

PORT OF CORNER INLET & PORT ALBERT

DATE: Effective Immediately.

DETAILS: Position details refer to the AGD66 (AUS 181) and WGS84 (AUS 182) Datums. Positions given can be plotted directly to the appropriate chart.
Position format is ddmms

1. Lewis Channel No.5 Light Beacon.

Coordinated Position: Lat 38° 44' 08.4" S (AGD66) (AUS181)
Long 146° 25' 30.6" E

Lat 38° 44' 02.9" S (WGS84) (AUS182)
Long 146° 25' 35.3" E

This Light Beacon replaces the Unlit No.5 Pile. The old pile has been removed.

CHARACTERISTIC: Fl.G. 2s 6m 2M

2. Toora Channel No.3 Light Beacon.

Coordinated Position: Lat 38° 44' 33.2" S (AGD66) (AUS181)
Long 146° 23' 42.2" E

Lat 38° 44' 27.7" S (WGS84) (AUS182)
Long 146° 23' 46.9" E

This Light Beacon replaces the old timber No.3 Pile Light. The old pile has been removed.

CHARACTERISTIC: Fl(2)G. 6s 6m 2M

3. Toora Channel No.7 Light Beacon.

Coordinated Position: Lat 38° 43' 52.8" S (AGD66) (AUS181)
Long 146° 22' 55.7" E

Lat 38° 43' 47.3" S (WGS84) (AUS182)

NOTICE TO MARINERS

GIPPSLAND PORTS



Long 146° 23' 00.4" E

This Light Beacon replaces the Unlit No.7 Pile. The old pile has been removed.

CHARACTERISTIC: Fl.G. 3s 6m 2M

4. Port Albert No.1 Light Beacon.

Coordinated Position: Lat 38° 43' 05.1" S (AGD66) (AUS181)
Long 146° 40' 55.0" E

Lat 38° 42' 59.6" S (WGS84) (AUS182)
Long 146° 40' 59.7" E

This Light Beacon replaces the old No.1 Pile Light structure. The old structure has been removed.

CHARACTERISTIC: Fl.G. 4s 6m 2M

5. Port Albert Channel No.2 Light Beacon.

Coordinated Position: Lat 38° 43' 24.9" S (AGD66) (AUS181)
Long 146° 40' 32.1" E

Lat 38° 43' 19.4" S (WGS84) (AUS182)
Long 146° 40' 36.8" E

This Light Beacon replaces the No.2 Light Buoy. The buoy has been removed.

CHARACTERISTIC: Q.R. 6m 2M

6. Port Albert Channel No.7 Light Beacon.

Coordinated Position: Lat 38° 41' 37.9" S (AGD66) (AUS181)
Long 146° 41' 14.1" E

Lat 38° 41' 32.5" S (WGS84) (AUS182)
Long 146° 41' 18.7" E

This Light Beacon replaces the No.7 Pile Light structure. The old structure has been removed.

CHARACTERISTIC: Fl.G. 4s 6m 2M

7. Franklin Channel No.17 Pile Light.

Coordinated Position: Lat 38° 42' 06.4" S (AGD66) (AUS181)
Long 146° 17' 14.5" E

Lat 38° 42' 00.9" S (WGS84) (AUS182)
Long 146° 17' 19.2" E

NOTICE TO MARINERS

GIPPSLAND PORTS



This Pile Light has been lit. Position remains the same.

CHARACTERISTIC: L.F.I.G. 5s 5m 1M

**CHARTS
AFFECTED:** AUS 181, AUS 182

**PUBLICATIONS
AFFECTED:** Admiralty Sailing Directions Australia Pilot Vol II NP 14 pp 153-160 (Vol K)

**PREVIOUS
NOTICE:**

**FURTHER
NOTICE:** No further notice will be issued.

**CAPT BRUCE GREEN
HARBOUR MASTER**

NOTICE TO MARINERS

GIPPSLAND PORTS



The following Notice to Mariners is published for general information and indicates the alteration to Navigation systems following the 2009-2010 Port Upgrade of Navigation Aids in Corner Inlet.

DATE 18 AUGUST 2010

AUSTRALIA - VICTORIA

No.080/2010

PORT OF CORNER INLET & PORT ALBERT

DATE: Effective Immediately.

DETAILS: Position details refer to the AGD66 (AUS 181) and WGS84 (AUS 182) Datums. Positions given can be plotted directly to the appropriate chart.
Position format is ddmms

1. Lewis Channel No.5 Light Beacon.

Coordinated Position: Lat 38° 44' 08.4" S (AGD66) (AUS181)
Long 146° 25' 30.6" E

Lat 38° 44' 02.9" S (WGS84) (AUS182)
Long 146° 25' 35.3" E

This Light Beacon replaces the Unlit No.5 Pile. The old pile has been removed.

CHARACTERISTIC: Fl.G. 2s 6m 2M

2. Toora Channel No.3 Light Beacon.

Coordinated Position: Lat 38° 44' 33.2" S (AGD66) (AUS181)
Long 146° 23' 42.2" E

Lat 38° 44' 27.7" S (WGS84) (AUS182)
Long 146° 23' 46.9" E

This Light Beacon replaces the old timber No.3 Pile Light. The old pile has been removed.

CHARACTERISTIC: Fl(2)G. 6s 6m 2M

3. Toora Channel No.7 Light Beacon.

Coordinated Position: Lat 38° 43' 52.8" S (AGD66) (AUS181)
Long 146° 22' 55.7" E

Lat 38° 43' 47.3" S (WGS84) (AUS182)

NOTICE TO MARINERS

GIPPSLAND PORTS



Long 146° 23' 00.4" E

This Light Beacon replaces the Unlit No.7 Pile. The old pile has been removed.

CHARACTERISTIC: Fl.G. 3s 6m 2M

4. Port Albert No.1 Light Beacon.

Coordinated Position: Lat 38° 43' 05.1" S (AGD66) (AUS181)
Long 146° 40' 55.0" E

Lat 38° 42' 59.6" S (WGS84) (AUS182)
Long 146° 40' 59.7" E

This Light Beacon replaces the old No.1 Pile Light structure. The old structure has been removed.

CHARACTERISTIC: Fl.G. 4s 6m 2M

5. Port Albert Channel No.2 Light Beacon.

Coordinated Position: Lat 38° 43' 24.9" S (AGD66) (AUS181)
Long 146° 40' 32.1" E

Lat 38° 43' 19.4" S (WGS84) (AUS182)
Long 146° 40' 36.8" E

This Light Beacon replaces the No.2 Light Buoy. The buoy has been removed.

CHARACTERISTIC: Q.R. 6m 2M

6. Port Albert Channel No.7 Light Beacon.

Coordinated Position: Lat 38° 41' 37.9" S (AGD66) (AUS181)
Long 146° 41' 14.1" E

Lat 38° 41' 32.5" S (WGS84) (AUS182)
Long 146° 41' 18.7" E

This Light Beacon replaces the No.7 Pile Light structure. The old structure has been removed.

CHARACTERISTIC: Fl.G. 4s 6m 2M

7. Franklin Channel No.17 Pile Light.

Coordinated Position: Lat 38° 42' 06.4" S (AGD66) (AUS181)
Long 146° 17' 14.5" E

Lat 38° 42' 00.9" S (WGS84) (AUS182)
Long 146° 17' 19.2" E

NOTICE TO MARINERS

GIPPSLAND PORTS



This Pile Light has been lit. Position remains the same.

CHARACTERISTIC: L.F.I.G. 5s 5m 1M

**CHARTS
AFFECTED:** AUS 181, AUS 182

**PUBLICATIONS
AFFECTED:** Admiralty Sailing Directions Australia Pilot Vol II NP 14 pp 153-160 (Vol K)

**PREVIOUS
NOTICE:**

**FURTHER
NOTICE:** No further notice will be issued.

**CAPT BRUCE GREEN
HARBOUR MASTER**