

CAPE NORMAN, Straits of Belle Isle, lat 51 38 7 N, lon 55 54 6 W, white light revolving every two minutes, visible 20 miles, 116 feet high, white hexagonal tower, height 55 feet. Visible from all points of approach seaward. Fog horn 67 feet above high water mark, 212 feet E of light, gives blast of 5 seconds every 35 seconds.

POINT RICH, Straits of Belle Isle, lat 50 42 0 N, lon 57 24 30 W, flash white light every 15 seconds visible 18 miles, 130 feet high, white hexagonal tower, height 40 feet. Visible from all points of approach seaward. A fog horn giving a blast of 5 seconds every 35 seconds, has been established here.

CAPE RAY, on west side of Cape, 650 feet from shore, lat 47 37 0 N, lon 59 18 0 W, revolving white light every 20 seconds, visible 17 miles, white octagonal building, white outbuildings, red roofs, 75 feet high, height of light 127 feet. Fog horn blasts 10 seconds in each minute.

GULL ISLAND, on Summit lat 50 0 N, lon 55 22 W, one white light, occulting every 20 seconds, building circular, red and white stripes, 43 feet high.

LONG POINT, Toultingate, lat 49 41 N, lon 54 49 W, revolving white light every 30 seconds, visible 27 miles, 331 feet high, tower red, keeper's dwelling attached, white with red roof.

CAN ISLAND, Seldom-come-by, lat 49 25 5 N, lon 44 10 35 W, fixed white light, 85 feet high, visible 10½ miles, tower and dwelling of wood attached. The light illuminates an arc of the horizon of 270°.

OFFER WADHAM ISLAND, lat 46 16 N, lon 53 45 W, fixed white light, 100 feet high, visible 10 miles, circular brick tower, dwelling white and detached.

CABOT, Stinking Island, Bonavista Bay, lat 49 10 26 N lon 53 21 21 W, white light making one complete revolution in a minute, appearing about 11 seconds and 9 seconds dark. Iron light tower in centre of square wooden building. Roofs flat; sides banded horizontally red and white alternately.

PUFFIN ISLAND, Greenspond, lat 49 3 37 N, lon 53 37 27 W, fixed red light, 85 feet high visible 10½ miles, lighthouse granite, with dwelling attached. The light is visible N by E through S to W by N by compass.

CAPE BONAVISTA, lat 48 41 50 N, lon 53 5 20 W, revolving light, alternately, white and red every 1 minute and 30 seconds, 50 feet high, visible 15 miles. By keeping this light open with Cape L'Argent, it will carry you clear of the Flower Rocks.

GREEN ISLAND, at the entrance of Catalina Harbor, Trinity Bay, lat 48 30 16 N, lon 53 2 40 W, fixed white light, 92 feet above high water, visible from E N E seaward to S W 11 miles. Vessels bound northward by keeping this light open with the North Head of Catalina, until Bonavista light opens with Cape LeJean, will give the Flower Rocks an ample berth; or when coming from northward and bound for Catalina, by giving the N Head a moderate berth, will clear the Brandies Rocks by steering from Green Island light.

FORT POINT, Trinity, lat 48 21 55 N, lon 53 20 21 W, fixed white light visible 11 miles, upon a wooden tower painted white, 75 feet high. This light illuminates the arc of the horizon of 320°. In entering the harbor the light must be kept on the port hand.

BACCALIEU ISLAND, northern end, lat 48 8 51 N, lon 52 47 50 W, white revolving light, showing a flash every 20 seconds, height 443 feet above high water, visible 24 miles, brick tower, dwelling white with red roof detached from the tower. When the southern end of the island bears N N E, the light will not be visible when nearer the island than 8 miles.

CARBONEAR ISLAND, lat 47 44 24 N, lon 59 9 22 W, fixed white light, 195 feet high, visible 16 miles, tower and dwelling in one building; the whole horizon is illuminated.