Please note the following disclosures/use limitations:

- These maps illustrate elevation and are not intended for use in the definition of flood zones. Flood to no longer represent actual surface conditions.

- Best available data sets in Alaska are not always up-to-date. Examples: Houses or infrastructure naturally induced, may have occurred that will cause the elevations depicted on these map figures road or add a seawall, and/or beach and sand spits may have naturally changed shape.

- Elevation intervals on the map are derived from 2015 source data. Temporal changes, human or naturally induced, may have occurred that will cause the elevations depicted on these map figures to no longer represent actual surface conditions.

- Color-indexed community map Golovin, Sheet 1: 1"=100' (2015 photography). The model does not cover the entire DCRA Community Map area.
The image contains a detailed map of the community of Golovin, Alaska, with various colored sections indicating different areas such as residential buildings, commercial buildings, water lines, public buildings, etc. The map includes a legend explaining the symbols and colors used. The map also includes various annotations and labels that provide additional information about the community's layout and features. The map is labeled as "Color-Indexed Community Map GOLOVIN" and includes a scale bar and north arrow. The map is annotated with grid references, parcel numbers, and other relevant information. The map is designed to provide a comprehensive view of the community's geography and infrastructure.
Modeled/Calculated Water Levels

Modeled 100-year Wave Runup
(Overbeck and others, 2009)

Modeled 100-year Storm Surge
(Chapman and others, 2009)

Modeled 20-year Storm Surge
(Chapman and others, 2009)

Measured Water Levels & Significant Elevations

Health Clinic**
Flooding from storms also reported for 1913, 1945, 2004, 2005, and 2013

M.L. Olsen School**
Flooding at Power Pole (1992)
Flooding at Multiple Locations (2011)
Wave Runup (2016)

Color-Indexed Map Ranges

Tide Staff
(marked in intervals of feet)

NAVD88

Local MLLW

Local MSL

19.7 ft (6 m) 16.8 ft (5.1 m) 15.8 ft (4.8 m)
16.4 ft (5 m) 13.5 ft (4.1 m) 12.5 ft (3.8 m)
13.1 ft (4 m) 10.2 ft (3.1 m) 9.2 ft (2.8 m)
9.8 ft (3 m) 6.9 ft (2.1 m) 5.9 ft (1.8 m)
8.2 ft (2.5 m) 5.3 ft (1.6 m) 4.3 ft (1.8 m)
6.6 ft (2 m) 3.7 ft (1.1 m) 2.6 ft (0.8 m)
0 ft (0 m)

* Flooding from storms also reported for 1913, 1945, 2004, 2005, and 2013
**Elevation derived from 2015 digital surface model

MP 154 version 2.0 - GOLOVIN Numerical Elevation Table - last modified May 2017