



Please note the following disclosures/use limitations:

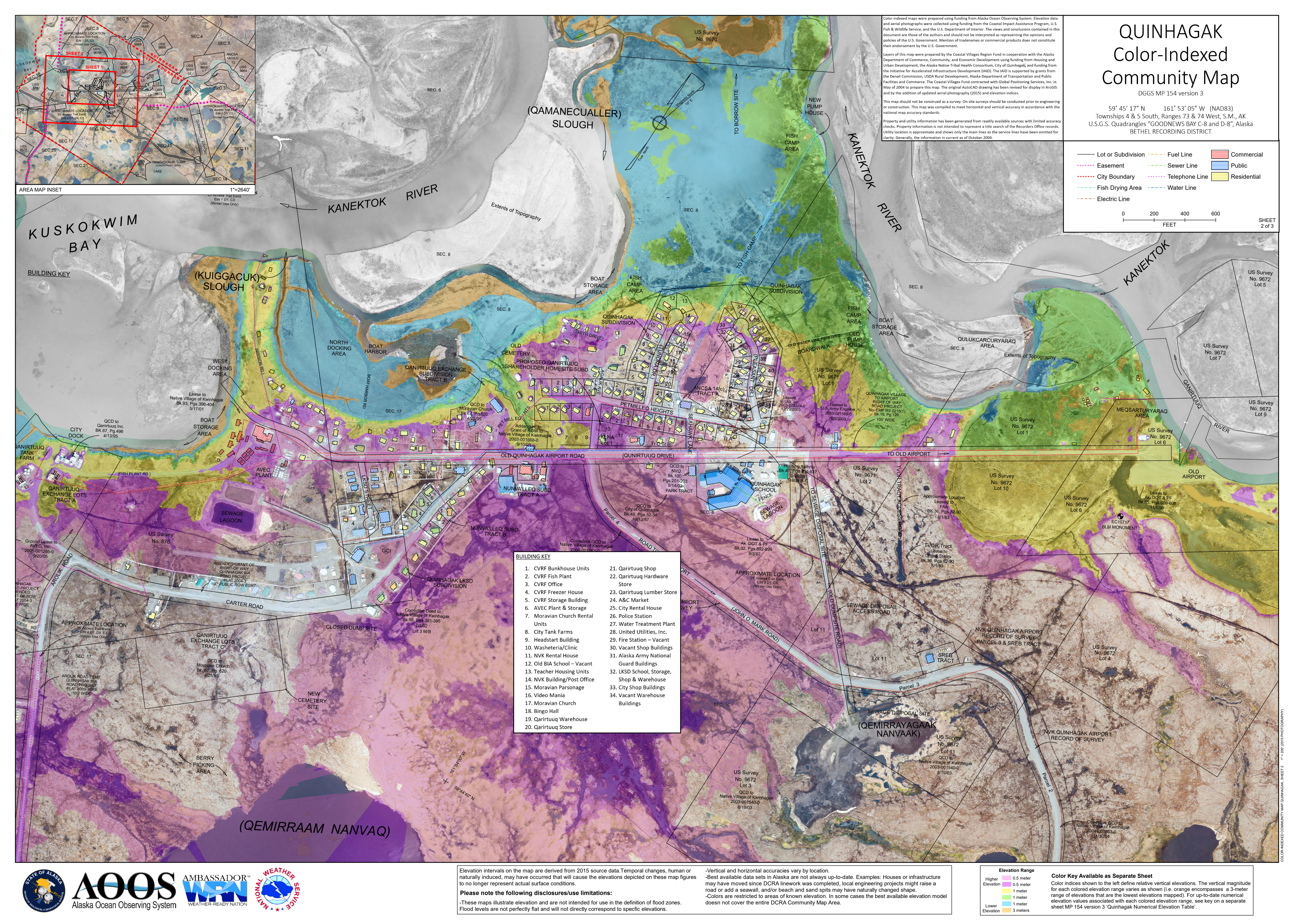
-These maps illustrate elevation and are not intended for use in the definition of flood zones. Flood levels are not perfectly flat and will not directly correspond to specfic elevations.

road or add a seawall, and/or beach and sand spits may have naturally changed shape. -Colors are restricted to areas of known elevation. In some cases the best available elevation model does not cover the entire DCRA Community Map area.

1 meter Lower

Elevation

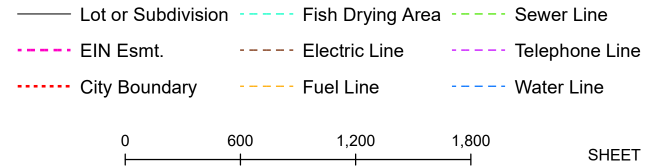
for each colored elevation range varies as shown (i.e. orange encompasses a 3-meter range of elevations that are the lowest elevations mapped). For up-to-date numerical elevation values associated with each colored elevation range, see key on a separate sheet MP 154 version 3 'Quinhagak Numerical Elevation Table'.





DGGS MP 154 version 3

59° 45′ 17″ N 161° 53′ 05″ W (NAD83) Townships 4 & 5 South, Ranges 73 & 74 West, S.M., AK U.S.G.S. Quadrangles "GOODNEWS BAY C-8 and D-8", Alaska BETHEL RECORDING DISTRICT

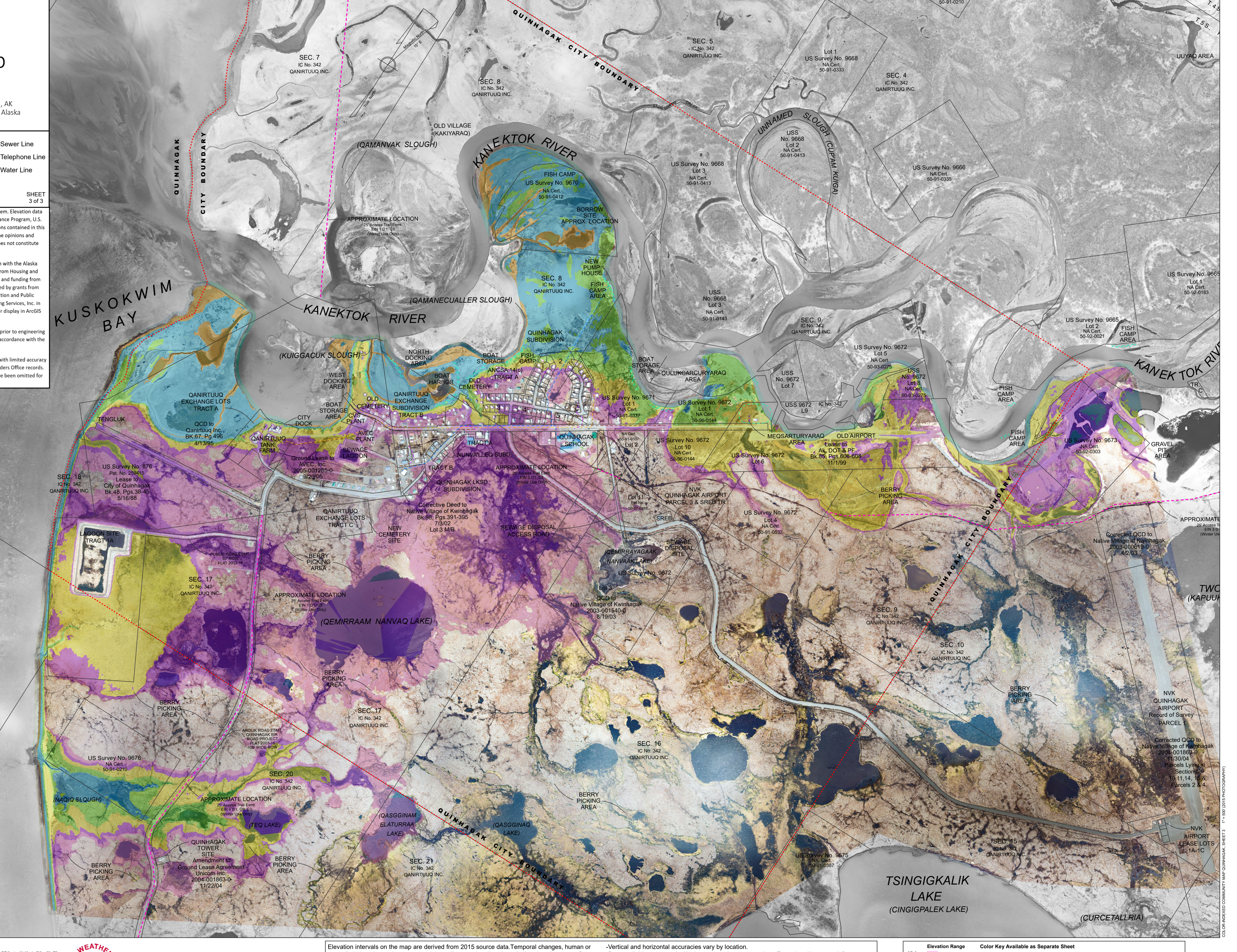


Color-indexed maps were prepared using funding from Alaska Ocean Observing System. Elevation data and aerial photographs were collected using funding from the Coastal Impact Assistance Program, U.S. Fish & Wildlife Service, and the U.S. Department of Interior. The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the opinions and policies of the U.S. Government. Mention of tradenames or commercial products does not constitute their endorsement by the U.S. Government.

Layers of this map were prepared by the Coastal Villages Region Fund in cooperation with the Alaska Department of Commerce, Community, and Economic Development using funding from Housing and Urban Development, the Alaska Native Tribal Health Consortium, City of Quinhagak, and funding from the Initiative for Accelerated Infrastructure Development (IAID). The IAID is supported by grants from the Denali Commission, USDA Rural Development, Alaska Department of Transportation and Public Facilities and Commerce. The Coastal Villages Fund contracted with Global Positioning Services, Inc. in May of 2004 to prepare this map. The original AutoCAD drawing has been revised for display in ArcGIS and by the addition of updated aerial photography (2015) and elevation indices.

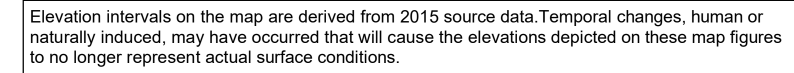
This map should not be construed as a survey. On site surveys should be conducted prior to engineering or construction. This map was compiled to meet horizontal and vertical accuracy in accordance with the national map accuracy standards.

Property and utility information has been generated from readily available sources with limited accuracy checks. Property information is not intended to represent a title search of the Recorders Office records. Utility location is approximate and shows only the main lines as the service lines have been omitted for clarity. Generally, the information in current as of October 2004.









Flood levels are not perfectly flat and will not directly correspond to specfic elevations.

Please note the following disclosures/use limitations:
-These maps illustrate elevation and are not intended for use in the definition of flood zones.

-Best available data sets in Alaska are not always up-to-date. Examples: Houses or infrastructure may have moved since DCRA linework was completed, local engineering projects might raise a road or add a seawall, and/or beach and sand spits may have naturally changed shape.

-Colors are restricted to areas of known elevation. In some cases the best available elevation model does not cover the entire DCRA Community Map area.

Elevation Range

Higher 0.5 meter

Elevation 0.5 meter

1 meter

Lower 1 meter

Elevation 3 meters

Color Key Available as Separate Sheet

Color indices shown to the left define relative vertical elevations. The vertical magnitude for each colored elevation range varies as shown (i.e. orange encompasses a 3-meter range of elevations that are the lowest elevations mapped). For up-to-date numerical elevation values associated with each colored elevation range, see key on a separate sheet MP 154 version 3 'Quinhagak Numerical Elevation Table'.

