

CHAPTER SEVEN: ALASKA RISK MAP DATA ACQUISITION, ANALYSIS AND PRIORITIZATION OF FUTURE STUDY NEEDS

In order to better align the goals and vision of the State of Alaska's Risk MAP Program with the goals and vision of FEMA's Risk MAP Program, DCRA established the FY2010 task of acquiring relevant mapping data, analyzing that data, and prioritizing the State of Alaska's future study needs.

To accomplish this, state agencies and local communities were coordinated with to obtain information and data necessary for the prioritization of mapping needs. A consulting firm, URS, Inc., was hired to carry out this process. The process of data acquisition, analysis, and prioritization of future study needs is discussed in the sections that follow.

Alaska Mapping Data

The first step in the development of a tool to prioritize Alaska's future study needs is the collection of the appropriate data. State, Federal, regional, local and private entities were contacted to obtain information and data necessary for the prioritization of mapping needs in Alaskan communities participating in the NFIP. The information collected includes previously unidentified needs, significant climatological changes, planned future development, available topographic data, and available digital data depicting the built environment that are necessary for flood risk assessments. Depending on the nature of the information, the collected information was catalogued within an Excel Workbook, *AK-Data_Summary.xlxs*, or an ESRI ArcGIS geodatabase.

State and Local Data

The Alaska Mapping Business Plan recognizes 163 incorporated municipalities of which only 32 participate in the NFIP. Since the current Risk MAP focus is to update flood maps, data collection, analysis and prioritization of mapping needs focuses on NFIP-participating communities. A variety of state and local sources were utilized to acquire needed data.

Community Specific Data Collection

This effort focused on fulfilling the Mapping Business Plan's stated purpose and objectives identified in "Future DCRA Risk MAP Business Plan (MBP) Goals, Task 1B:

- Compile and update data on flood and other hazards
- Determine community specific previously unidentified needs
- Determine climatological changes and unidentified impacts
- Identify future planned development which could impact floodplains
- Identify the availability of newly acquired community specific topographic data
- Identify built environment dataset availability and quality
- Determine mitigation plan quality



The data collection and analysis effort entailed contacting State, Federal and local governments participating in the NFIP along with private entities to gather required data to fill the MBP data gaps. For the most part, community representatives willingly and enthusiastically supplied needed information viewing their involvement as having a two-fold benefit – the opportunity to potentially receive funding while simultaneously improving their ability to fulfill their floodplain management responsibilities.

The project included developing individual NFIP participant questionnaires to assess data gaps addressed in the first MBP Goal and its associated Task 1B. The completed questionnaires will provide essential data to support MBP updates and/or inclusion within the plan.

A review of the questionnaire responses reveals that planning, zoning, geographic information systems (GIS), topographic data availability, and community resource capability or capacity is directly related to the community size, affected population, rural location, and hazard risk. The smaller, more rural communities have severely limited capacity to develop or regulate building construction. However, most all communities do guide land-use to ensure new construction does not occur within known hazard zones. The completed questionnaires demonstrate these building code or land-use regulation and enforcement inconsistencies.

It is imperative to the majority of the participating communities that new flood hazard assessments be accomplished to obtain up-to-date flood hazard maps. Their maps are 20 to 60 years old, topography, development, and populations have changed along with associated infrastructure improvements. Consequently the current flood maps do not reflect current conditions and associated hazard risks. Most of these communities rely on historical flood impact knowledge to manage their floodplain because their paper maps no longer adequately identify impact areas. Digitized maps will not make a difference for rural communities with limited technological capabilities, because they cannot afford GIS, staff to manipulate the information, or in some cases the capability to contract this service out.

Additionally, a need was identified for a mechanism to re-adjust ongoing flood map updates to incorporate newly available data that would in some cases drastically change the in-progress map's impact areas, especially as the schedules for these flood map updates span multiple years. For example, the following is an excerpt from the Fairbanks North Star Borough questionnaire response:

"The current restudy effort was started in 2006 and is one of FEMAs last MAP Mod projects. Only a portion of the FIRM is being restudied and will be digital upon final adoption. FNSB successfully appealed certain elements of the revision upon review of the initial drafts first released in June of 2009.

The successful appeal was possible in large part due to updated hydrology gathered by the Alaska Railroad in their Conditional Letter of Map Revision (CLOMR) application associated with their proposed new bridge crossing of the Tanana River."

The [Alaska Railroad] ARRC CLOMR process uncovered previous mapping shortfalls on the part



of the FEMA mapping contractor which has delayed finalizing the FIRM updates. The CLOMR application essentially showed how the model used by FEMA in their mapping was flawed. As well, FEMA underwent a contractor change-over, which has further delayed release of the new DFIRMS. Additionally, FEMA headquarters made a "levee policy" change nationwide, which has also adversely affected the timely adoption of the DFIRMs.

In the meantime, [Fairbanks North Star Borough] FNSB has since acquired new LIDAR (very accurate with 2' contours which includes the Boroughs unnumbered "A Zones") from the Corps of Engineers. FEMA has stated that is simply not possible due to funding and time constraints. It is essential that this new LIDAR information be included in this current map revision. Risk MAP restudies for large areas of populated unnumbered A zone areas will take years to accomplish."

The collected information and data is compiled and available and included in *AK_data_summary.xlsx* and supports the MBP's future study needs assessment for the participating NFIP participating communities.

Federal and Regional Data

Average Annualized Loss

In 2009 FEMA initiated the Average Annualized Loss (AAL) Study to provide a Nationwide Loss Dataset. The analysis was performed using HAZUS-MH for every county in the contiguous United States. Annualized losses are maximum potential losses for a given year based on five return periods (10, 50, 100, 200, and 500yr). Unfortunately, the State of Alaska was not included in this analysis. Even though no AAL exists for the State of Alaska, it is mentioned and being considered as a potential future dataset as it is an important data gap in the current FEMA prioritization methodology.

- 2009 Population
- Population Increase 1980-2009
- Population Increase 2009-2019
- 2009 Housing Units
- Single Claims
- Policies

• Number of Repetitive Losses

- Number of Repetitive Loss Properties
- Average County Fed Disasters (As Of 7/2009)
- Total NHD Miles + Coastal W Inlets Federal NHD Miles

Non-Average Annualized Loss

This dataset was used to generate the flood risk deciles used in the Flood Map Modernization (Map Mod) program. The decile calculations included the use of several national datasets. This data is summarized on a HUC-8 watershed basis and is included in AK_data_summary.xlsx

Census Data

The most recent 2010 census data was collected as supporting information to the Community Boundaries and Information. Some of the parameters that will be used in the prioritization of future studies may be weighted by population in order to determine relative risk. This data is organized by census block and is



presented in the AK_Sequencing.gdb.

Community Boundaries and Information

Community information from three separate sources (State Data, Census Data, and FEMA); was collected and compared. The State uses FIPS and CID numbers found in FEMA's CIS database. However, many communities do not have a number because they are outside a designated borough but are located in Alaska's "Unorganized Borough." The databases also had misspellings, incomplete community names, and other inconsistencies exacerbating database search difficulties. NFIP participating municipalities located in the Unorganized Borough are listed by census area and contiguous boundaries have been developed by FEMA. These boundaries are located as the feature class *AK_Communities_FEMA* found within the *AK_Sequencing.gdb* geodatabase. These contiguous boundaries will be used in the prioritization of future studies.

Data Comparison

A comparison of the three data sources is shown in the table on the next page and the resolution to the inconsistencies is noted in the last column.



Table 23: Comparison of Data Sources on Alaska Communities

Community FIPS from State Data Community List & FEMA's Community Status Book		Community FIPS from 20 Census Data	010	Community FIPS from F	Notes	
Borough	FIPS	Borough	FIPS	Borough	FIPS	
Aleutian Islands	02010					FIPS 02010 covered by STCOFIPS 02013 and 02016
		Aleutians East	02013	Aleutians East	02013	
		Aleutians West Census Area	02016	Aleutians West	02016	
Anchorage Division	02020	Anchorage Municipality	02020	Anchorage	02020	
Angoon Division	02030					FIPS 02030 covered by STCOFIPS 02232
Barrow-North Slope Division	02040					FIPS 02030 covered by STCOFIPS 02185
Bethel Div.	02050	Bethel Census Area	02050	Bethel	02050	
Bristol Bay	02060	Bristol Bay	02060	Bristol Bay	02060	
		Denali	02068	Denali	02068	
Dillingham	02070	Dillingham Census Area	02070	Dillingham	02070	
Emmonak- Unorganized Borough	02999					FIPS 02999 covered by STCOFIPS 02270
Fairbanks North Star	02090	Fairbanks North Star	02090	Fairbanks North Star	02090	
Haines	02100	Haines	02100	Haines	02100	
		Hoonah-Angoon Census Area	02105			02105 C. A. covered by STCOFIPS 02232
Juneau Division	02110	Juneau	02110	Juneau	02110	
Kenai Peninsula	02122	Kenai Peninsula	02122	Kenai Peninsula	02122	
Ketchikan Gateway	02130	Ketchikan Gateway	02130	Ketchikan Gateway	02130	
Outer Ketchikan Division	02190					FIPS 02190 covered by STCOFIPS 02201
Kobuk Division	02140					FIPS 02140 covered by STCOFIPS 02188
Kodiak Island	02150	Kodiak Island	02150	Kodiak Island	02150	
Kuskokwim Division	02160					FIPS 02160 covered by STCOFIPS 02290
Lake and Peninsula	02164	Lake And Peninsula	02164	Lake and Peninsula	02164	
Matanuska-Susitna	02170	Matanuska-Susitna	02170	Matanuska-Susitna	02170	
Nome Division	02180	Nome Census Area	02180	Nome	02180	
North Slope	02185	North Slope	02185	North Slope	02185	
Northwest Arctic	02188	Northwest Arctic	02188	Northwest Arctic	02188	
Prince of Wales Div.	02201			Prince of Wales-Outer Ketchikan	02201	
Sitka Division	02220	Sitka City and Borough	02220	Sitka	02220	
Skagway-Yakutat Division	2230	Skagway Municipality	02230			02230 Census Area covered by STCOFIPS 02232
				Skagway-Hoonah-Angoon	02232	



Community FIPS from State Data Community List & FEMA's Community Status Book		Community FIPS from 2010 Census Data		Community FIPS from FEMA		Notes
Borough	FIPS	Borough	FIPS	Borough	FIPS	
Southeast Fairbanks	02240	Southeast Fairbanks Census Area	02240	Southeast Fairbanks	02240	
Upper Yukon	02250					FIPS 02250 covered by STCOFIPS 02290
Valdez-Chitina	02260					FIPS 02261 covered by STCOFIPS 02261
Valdez-Cordova	02261	Valdez-Cordova Census Area	02261	Valdez-Cordova	02261	
Wade Hampton Division	02270	Wade Hampton Census Area	02270	Wade Hampton	02270	
Wrangell-Petersburg	02280			Wrangell-Petersburg	02280	
		Yakutat	02282	Yakutat	02282	
Yukon-Koyukuk	02290	Yukon-Koyukuk Census Area	02290	Yukon-Koyukuk	02290	
		Unnamed Census Area	02195			02195 Census Area covered by STCOFIPS 02280
		Unnamed Census Area	02198			02198 Census Area covered by STCOFIPS 02201
		Unnamed Census Area	02275			02275 Census Area covered by STCOFIPS 02280

(continued) Table 23: Comparison of Data Sources on Alaska Communities

Coordinated Needs Management Strategy (CNMS) data

CNMS is a FEMA initiative to update the way FEMA organizes, stores, and analyzes flood hazard mapping needs information for communities. It defines an approach and structure for the identification and management of flood hazard mapping needs that will provide support to data driven planning and the flood map update investment process in a geospatial environment. Every stream and coastal reach nationwide is currently being assessed to determine its status.

For the State of Alaska, approximately 1,000 stream miles have been inventoried and analyzed to determine whether the stream or coastal miles meets its criteria of New, Validated or Updated Engineering (NVUE). The question CNMS will address is whether a stream (or coastal) segment is NVUE compliant. The dataset provided by FEMA shows all stream miles within Alaska as either being "Not Valid" or "Requires Assessment". According to STARR, Production and Technical Services (PTS) contractor for FEMA Region X, it is important to note that for the current CNMS inventory for Alaska in general, only FEMA's digital data was evaluated so if the area didn't have a DFIRM then it was unlikely to make it into the evaluation process. This means that participating communities with paper maps only do not have their flooding sources reflected in the current CNMS database.

Because the CNMS dataset is inherently a GIS database, it has been left in its original format – as a separate geodatabase.



Available Topography

FEMA tasked the Risk MAP Production and Technical Services (PTS) contractors to develop a Geospatial Data Inventory (GDI) of available high-quality elevation data across the Nation. The results of their efforts are summarized in a report titled *Geospatial Coordination High Resolution Topographic Inventory*, *Version 1.0* dated May 31, 2010.

A summary for Alaska is extracted from that report is provided as follows:

"Alaska – A majority of existing elevation data is located within the Kenai Peninsula Borough including several LiDAR datasets for the City of Seward flown in 2006 and 2009 (15 cm RMSE vertical accuracy) as well as several USGS-provided datasets covering a majority of the peninsula. Age and vertical accuracy information for this data is currently unknown. Additional LiDAR data is available for the North Slope and Yukon-Koyukuk Boroughs in northern Alaska. Vertical accuracy (where known) for most elevation data in Alaska ranges from 5-30 cm RMSE and would support 0.5-4 foot contours. Existing datasets were created in 2007 or more recently. Major source contributors included USGS's CLICK website, OpenTopography.com, state and local contacts. Very little high-resolution topographic data exists for Alaska. Several important LiDAR projects are planned for 2011 in areas within Mat-Su Borough as well as coastal areas within the Municipality of Anchorage."

Local communities were also questioned as to the availability of topographic data. This data is summarized on a community basis and is included in *AK_Data_Summary.xlsx*, and includes datasets not identified in the GDI described above such as the newly acquired LiDAR in 2011 for the Mat-Su Borough.

Letters of Map Change (LOMC)

LOMCs, specifically Letters of Map Amendments (LOMAs), can be used as an indicator that a map may need revision. Letters of Map Revision (LOMR) have been excluded from this dataset because, by definition, approved LOMRs already address the mapping need and are the effective NFIP document for the area covered by the LOMR restudy. LOMAs can be summarized on a borough, community, or flooding source basis. This dataset is included in Tab 12, *AK_Data_Summary.xlsx* (see also Appendix 1, Table 8).

Mitigation Plans

The latest report to FEMA regarding the status of Mitigation Plans was dated June 24, 2011. The dataset includes FIPS, CID, and population information for jurisdictions added in May 2011 from the FEMA Community Layer.

The presence of active mitigation plans indicates those communities are proactive in managing flood related risks. Therefore, those watersheds with a high percentage of their areas intersecting communities with mitigation plans in place are usually given a higher priority for future studies. Local communities were also questioned as to the availability of mitigation plans. This data is summarized on a community basis and is included in Tab 7, AK_Data_Summary.xlsx (see also Appendix 1, Table 7).



Non-Compliance with the NFIP

When attempts to resolve enforcement problems through community assistance or consultation have failed, the FEMA Regional Director may place a community on probation. The probationary period lasts at least until all program deficiencies have been corrected and violations have been remedied to the maximum extent possible, and it may be extended for up to one year after that. Probation has no effect on the continued availability of flood insurance. If the community fails to take remedial measures during the probationary period, the Regional Director may recommend suspension from the NFIP which would prevent residents from obtaining flood insurance. A community may also be reinstated on probationary status after having been suspended. This data is summarized on a community basis and is included in Tab 6, *AK_Data_Summary.xlsx*.

Community Rating System (CRS)

The CRS is a voluntary program for NFIP-participating communities. Information on the State of Alaska's current listings of all CRS communities, their class, and insurance discount has been collected and are summarized on a community basis. It is included in Tab 4, *AK_Data_Summary.xlsx*.

Disaster Declarations

A Major Disaster could result from a hurricane, earthquake, flood, tornado, or major fire which the President determines warrants supplemental federal aid. To be considered for this aid the impacts of such an event must clearly exceed the capability of state or local governments' resources or capability to manage the consequences alone. If declared, funding comes from the President's Disaster Relief Fund, which is managed by FEMA, and disaster aid programs of other participating federal agencies. Data for the State of Alaska was pulled from FEMA and is included in Tabs 9 and 10, *AK_Data_Summary.xlsx* (see also Appendix 1, Table 7).

Federal Insurance Administration (FIA) Data

Flood insurance information was collected from the FIA. It contains the number of single claims, the number of policies in effect, the number of repetitive losses, and the number of repetitive loss properties summarized at the borough level. The data for the State of Alaska is included in *AK_Data_Summary.xlsx* (see also Appendix 1, Table 4.)

Hazard Mitigation Grant Program (HMGP)

Participation in FEMA's HMGP can give a good indication that a community is willing to mitigate the risks of flood hazards. Data for the communities within the State of Alaska participating in HMGP was pulled from FEMA and is included in Tab 5, *AK_Data_Summary.xlsx* (see also Appendix 1, Table 8).



ALASKA PRIORITIZATION AND FUTURE STUDIES SEQUENCING DECISION SUPPORT SYSTEM

Overview

The Alaska Prioritization and Future Studies Sequencing Decision Support System is a ranking methodology intended to provide relative comparisons between watersheds based on a number of normalized factors in the State of Alaska. It provides an analysis of information gathered on a local, state, and nationwide basis to provide a prioritization list of Alaskan watersheds to be studied under FEMA's Risk MAP Program. The term "county" used throughout this report is synonymous with the State of Alaska's "borough" and "census area" classifications.

Building upon the concept of the Risk MAP 'trifecta' approach employed in the Fiscal Year 2011 (FY11) Algorithm, this solution incorporates several additional datasets, grouping them by type, and allowing users to assign customized weighting to each of the contributing factors. While the FY11 algorithm compares absolute values of one watershed to absolute values of another watershed for Flood Risk, Need and Topographic Coverage, this new approach leverages state and local considerations based on community input to develop a ranking of Hydrologic Unit Code (HUC) 8 watersheds within Alaska. It considers the local preferences for prioritization, such as climatological change, local hazard mitigation plans, planned future development, coastal exposure, etc. Special considerations are given to communities with plans in need of updating and with an expressed interest in plan improvement or development.

A total of 16 Indicators have been considered. Individual indicators have been grouped into one of the following three factors: Flood Risk, Needs, and Action Potential. The system is built in a robust and user-friendly environment that allows users to modify the contribution of each factor (or each indicator) based on local knowledge and preference. Instructions for viewing and modifying the weights for the various ranking factors are embedded in the spreadsheet tool, *Alaska_Risk MAP_Prioritization.xlsx*.

Acquired/Standardized Data

Various datasets were identified, collected, assembled, and analyzed through the process. Data was obtained from different sources, such as federal, regional, and state agencies, as well as local communities. The focus of this effort was to collect the best available and most up-to-date data to optimize the accuracy of the information used in the decision making process. The table below provides a detailed list of datasets which were used in the prioritization process. Each indicator was classified into one of three factors: Flood Risk, Needs, and Action Potential. These factors, as well as individual indicators, were incorporated into the algorithm after normalization by population or area weighting at the HUC-8 level. This is critical when comparing watersheds as it allows for a fair comparison between entities when population numbers and total areas are different from one to another. This evaluation is performed primarily at the HUC-8 level.

Data Processing

The different types of data provided lend themselves to inclusion in a prioritization algorithm in different



Table 24: Datasets Used in the Prioritization Process

Factor	Indicator	Source	Data Collected Date	Resolution	Notes
Flood Risk	AAL	FEMA National Discovery	June 2011	Nation-wide data on FIPS level	Not available for Alaska
	Population	FEMA	2010	Census blocks	
Needs	CNMS	FEMA (STARR)	Oct. 2010	Region-wide data on stream level	No Complete dataset for Alaska available
	Coastal Miles	FEMA		Borough/Census block	FY10 sequencing
	Topographic Coverage	State of Alaska FEMA	Nov. 2011 May, 2010	State-wide data on community level Nationwide data on community level.	
	Community Identified Needs	State of Alaska	Nov. 2011	State-wide data on community level	
	Climatologic Change	State of Alaska	Nov. 2011	State-wide data on community level	
	LOMCs	FEMA MSC	Nov 2011	State-wide data on lat., long	
	Planned Future Development	State of Alaska	Nov. 2011	State-wide data on community level	
Action Potential	Mitigation Plans	State of Alaska FEMA	Nov. 2011 June, 2011	State-wide data on community level Nationwide data on community level	
	Interest in New Community Plans	State of Alaska	Nov. 2011	State-wide data on community level	
	CRS	FEMA CRS	Oct. 2011	Nationwide data on community level	
	Disaster Declarations	State of Alaska FEMA CRS	Nov. 2011 Aug. 2011	State-wide data on community level Nation-wide data on county level.	
	FIA	FEMA	Dec. 2009	Nationwide data on county	
	Mitigation Grants	State of Alaska FEMA RSS	Nov. 2011 May. 2011	State-wide data on community level Nation-wide data on county level	
	In-House GIS	State of Alaska	Nov. 2011	State-wide data on community level	



ways. To prepare the tables, decisions must be made on data type and normalization method – keeping in mind a consistent ranking method. For the purposes of this analysis we will assume that the lower the rank (1 being the lowest) the more likely a unit (FIPS, CID, HUC) is to be recommended for study (meaning it is considered a higher priority by our system). Since the goal is to make prioritization recommendations, each data table should evaluate how one unit compares to another for the factor described by that data table to the extent possible.

Area/Population Weighting

Depending on the resolution of the contributing datasets, each indicator was first ranked at a watershed (HUC-8), County (FIPS), or Community (CID) level. For factors that existed at a HUC-8 watershed level, the factor rankings transferred directly to the master ranking scheme. For factors ranked at the county or community level, the appropriate area or population weighting was applied to the data such that counties/ communities with a large percentage of their respective area in a given watershed would contribute more to that watershed's eventual ranking for that factor than would the ranking of counties/communities which barely had a footprint in the watershed. The majority of the datasets used are available by political boundaries (CID or FIPS) rather than at the watershed level. The abovementioned method of ranking HUC -8 watersheds based on the area of "influence" of constituent counties/communities ensures that this transition from political boundaries to watershed boundaries is made in a meaningful manner without over-or under-representing the representative strength of the constituent counties/communities.

Considering Types of Data Inclusion – Rank vs. Binary

The data sets which have been collected can contribute to a prioritization calculation in one of two ways; they can either be used to provide a relative ranking for each unit (FIPS or CID depending on the data), or they can provide a binary YES/NO (1/0) for each unit. An example of data lending itself to ranking would be the FIA data, where each unit has its own unique set of attributes (in that case rep loss, properties, etc.). An example of data lending itself to binary inclusion would be the Climate Change table, where each community listed simply as a YES/NO. Much of the locally collected data was processed as a binary data set including Planned Future Development, Topographic Coverage, Community Identified Needs, Mitigation Plans, Interest in New Community Plans, Mitigation Grants, In-House GIS, IAID, and Climatological Change.

Risk Factor

Average Annualized Loss Rank

The Average Annualized Loss (AAL) Rank is a ranking, by watershed, of the total AAL. This starts with a Rank of 1 being the watershed with the highest AAL dollar amount. However, no AAL data analysis was available for Alaska to use on this project. Therefore, all the watersheds had the same ranking and no weighting factor is applied to this indicator. When the AAL data becomes available in the future, the indicator can be introduced to the algorithm. With proper weighting factor, AAL could contribute to the Risk factor.



Population Rank

Population Rank rates the highest population with a value of 1 to indicate that it is the most important, and increases in order to the watershed of lowest population.

Needs Factor

Coordinated Needs Management Strategy (CNMS)

This ranking uses the CNMS inventory to compare mileages within each watershed, which are considered Non-NVUE. New, Validated, or Updated Engineering (NVUE) is the FEMA standard that provides a basis for assessing the engineering analysis used to develop flood elevations. FEMA developed the standard to help mapping partners determine where new study data should be collected, where updates to existing flood hazard data should be performed, and whether previously developed flood study data could still be considered valid. The Non-NVUE category is composed of all paper inventory study miles, as well as any modernized NOT VALID and REQUIRES ASSESSMENT mileage. Higher priority can be given to watersheds with more mileage in this category. The CNMS data for Alaska currently shows that ALL stream miles are Non-NVUE compliant, thus all watersheds will have the same rank for this indicator. Additionally, FEMA's contractor STARR indicated that the only streams currently included in CNMS for the State of Alaska are those currently in DFIRM format. This excludes a large number of streams and makes this dataset incomplete. When the CNMS data is updated and some distinctions between the watersheds can be made, this indicator can be introduced to the algorithm at that time. Ultimately, CNMS should contribute heavily to the Needs factor.

Coastal Miles

Since the CNMS inventory only includes riverine mileages, a significant amount of coastal shoreline mileages within the state of Alaska are not considered. The Coastal Needs indicator addresses the needs of floodplain studies for coastal communities. The indicator ranks all watersheds based on the linear distance of coastline within a watershed as it relates to the overall area of coastal communities within the state. Higher priority is given to watersheds that include more coastal communities.

Topographic Coverage Rank

Topographic data availability was part of the FY11 algorithm and is considered here as an action potential. Here watersheds are ranked based on the percentage of their area that are covered by available topographic coverage (discounting the 30m resolution National Elevation Dataset- NED), with a Rank of 1 representing the watershed(s) with the highest percentage of topographic coverage. The base NED product was discounted based on the National Academy's findings on floodplain analyses and quality elevation data and the associated applicability of this particular dataset.

Community Identified Needs Rank

Community Identified Needs ranking is a weighted value representing the needs which were previously unidentified. Several communities have expressed the need for new or updated flood studies. Higher



priority was given to communities that have identified such needs.

Climatological Change Rank

This ranking utilizes local input to identify any significant climatological changes observed in a community. Several communities have reported hydrological impact caused by climatological changes, such as rising sea level, glacier recessions, flooding introduced by glacial dam breaches, melting of permafrost, etc.

This factor evaluates the relative area of a watershed where the impact of significant climatological changes was reported. The watersheds are ranked based on the percentage of their area with significant climatological changes.

LOMC Rank

The Letters of Map Change (LOMC) ranking is a combined weighted value representing the presence and number of LOMCs within communities located in specific watersheds. Higher priority was given to watersheds including communities with greater numbers of processed LOMCs.

Planned Future Development Rank

This ranking utilizes the local inputs to identify any planned future development in a community. It evaluates the area of planned future development within a watershed as it relates to the overall area within the State of Alaska. A rank of 1 indicates a watershed which has seen the highest percentage of area that has planned future development. This is considered a Need because the planned future development is an indicator of future urbanization where the new physical environment is no longer being represented appropriately in the engineering model and on the map.

Action Potential Factor

Mitigation Plan Rank

The Mitigation Plan ranking is a weighted value indicating the presence of active mitigation plans within communities located in a watershed. Higher priority was given to those watersheds of which higher percentages of their respective areas included communities with mitigation plans in place.

Interest in New Community Plans

The Interest in New Community Plans ranking is a weighted value indicating the willingness of communities to either update their plans or develop new community plans. Higher priority was given to watersheds of which higher percentages of their respective areas included communities with community plans in place.



Community Rating System Rank

The Community Rating System (CRS) ranking is a combined weighted value representing the CRS rating of communities located in each of the watersheds. Higher priority was given to watersheds that included communities with a better overall CRS rating. In essence, communities that are more in compliance and have a better CRS rating will contribute positively to achieving the goals of Risk MAP.

Disaster Declarations Rank

The Disaster Declarations ranking is a weighted value indicating the presence of communities within the watershed that have a history of declared flood disasters. Higher priority was given to watersheds that have more disaster declarations with the thought that communities that have had disasters declared are more likely to value and implement mitigation action to limit the scope of the impact in the future. It also provides a part of the outreach communications.

Flood Insurance Administration Rank

The Flood Insurance Administration (FIA) ranking is a combined weighted value representing claims, policies, repetitive loss, and repetitive loss properties intersecting the watersheds using a per capita, per unit area normalization. Higher priority was given to watersheds that included communities with high occurrences of these factors per capita per unit area.

Mitigation Grants Rank

The Grants ranking is a combined weighted value representing presence of ongoing/recent studies within the communities or portions thereof within each of the watersheds. Higher priority was given to areas receiving greater mitigation grants. This is based on the assumption that because these communities have received mitigation funding recently, they could be more likely to improve their communities in other ways.

In-House GIS Rank

The In-House GIS ranking is an indicator of the community's capability to participate in the Risk MAP Program. A community with a strong in-house GIS program and proper supporting staff is more likely to carry out relevant aspects of the Risk MAP Program. Higher priority was been given to watersheds, which have the higher percentages of their areas intersecting communities with a confirmed In-House GIS program.



Application of the Prioritization and Future Studies Sequencing Decision Support System

The *Alaska_Risk MAP_Prioritization.xlsx* spreadsheet has eight tabs: Factor_Weights, HUC-8_Rankings, Scenarios, HUC_Rank, HUC_Summary, AK_Master, State_data_Summary, and NFIP.

The "Factor_Weights" tab allows the users to adjust the weighting factors based on community preferences. Initially, all editable fields (colored yellow) have been set to recommended weights. Users have the ability to evaluate the relative importance of three factors of Risk, Needs, and Action potential. In addition, users can adjust each indicator under subgroups if desired. Changing values in this tab will result in a new watershed prioritization within the 'HUC-8_Rankings' Tab.

The "HUC-8_Rankings" tab provides a summary of HUC-8 watershed's prioritization based on the user-specified weighting factors that are shown in the "WorkSheet" tab.

The "Scenarios" tab allows the user to capture certain weighting factor scenarios and compares the prioritization results side-by-side. Four pre-rendered scenarios are provided. The four scenarios are titled: Typical, Need Heavy, Risk Heavy, and Action Heavy with the most weight applied to their respective primary factor. The watershed rankings are conditionally formatted to allow for quick identification of high priority watersheds and can be sorted in a variety of ways.

Scenarios can be added using the instructions found within the "Adding Scenarios" section of this report. Both the "HUC_Summary" and "HUC_Rank" tabs show the rolled up summary watershed scores and rank tables resulting from the "AK_Master" analysis.

The "AK_Master" worksheet contains both the results of the GIS intersection of the Watershed, Community, FEMA borough, and Census boundaries as well as all of the required data manipulations to produce the required indicator scores.

The "State_Data_Summary" worksheet contains the summary of the local data provided by those communities participating in the NFIP. It also contains the binary and relative ranking summary data for this local data used in the "AK Master" worksheet.

The "NFIP" worksheet summarizes the watershed rankings in relation to the NFIP participating community.



Adding Scenarios

Step 1: Ensure that the HUC-8 data and their respective rankings are sorted in ascending order. Clicking the filter tab button will generate a popup that will allow sorting in ascending order.

A		B	C	D	E	F	G
1 O		Scenario #		2	3	- 4	
2 2			Pre-Rendered Sce	narios			
3			Typical Need Heavy		Risk Heavy	Action Heavy	
o 1a) Click the Filte	r Button	LOMC Rank Ranking Factor	299	29%	29%	29%	
and the state state	Durton	Future Development Ranking Factor	129	12%	12%	12%	
20	-						
21	A	TION POTENTIAL Group	Sec				
22		Mitigation Plans Ranking Factor	119	11%	11%	11%	
23	2	Interest In New Plans Ranking Factor	119	11%	11%	11%	
24		CRS Ranking Factor	269	26%	26%	26%	
25		Declarations Ranking Factor	59	5%	5%	5%	
26		FIA Ranking Factor	169	16%	16%	16%	
27		Grants Ranking Factor	219	21%	21%	21%	
28		In-House GIS Ranking Factor	59	5%	5%	5%	
29							
30							
	Vatershed Na	ime 💌	Scenario 1	Scenario 2 💌	Scenario 🔻	Scenario 4 🔻	
3 21 Sort A to Z		nd	6	39	91	78	
3 Ål Sget Z to Å Sort by Color			1	. 7	12	48	
3 % Diarline Train T	Net-		4	3 44	27	114	
3 Figher by Color	1	, and Canal	12	125	99	125	
3 Text Eiters		, inal	11	95	126	116	
3 Bend	/	Q	3	5 17			
3 (Select AI)	/	itkof-Etolin-Zarembo-Wrangell	2				
3 2 19010101	1	fislands	1				
4 2 19010103 2 19010106			6				
19010107			13.				
4 2 19010201		Step 1b) Sort A to Z	1		_		
4 29010203		then click OK	11	2 124	79	120	
S 190 00204	/	Then click OK					

Figure 38: Step 1

Step 2 and 3: Adjust the weighting factors and copy them into the Scenario's work-tab to identifyhe weighting scheme for this particular scenario.

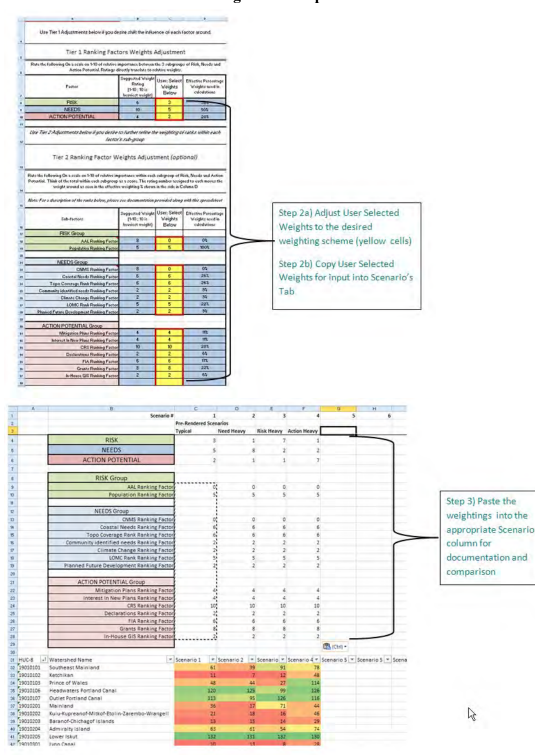


Figure 39: Steps 2 and 3



Step 4 and 5: Select and copy the watershed rankings then paste them into the Scenario worktab. Once pasted in, the results will be color coded according to the ranking. Sorting is performed by pressing the filter button and sorting as desired.

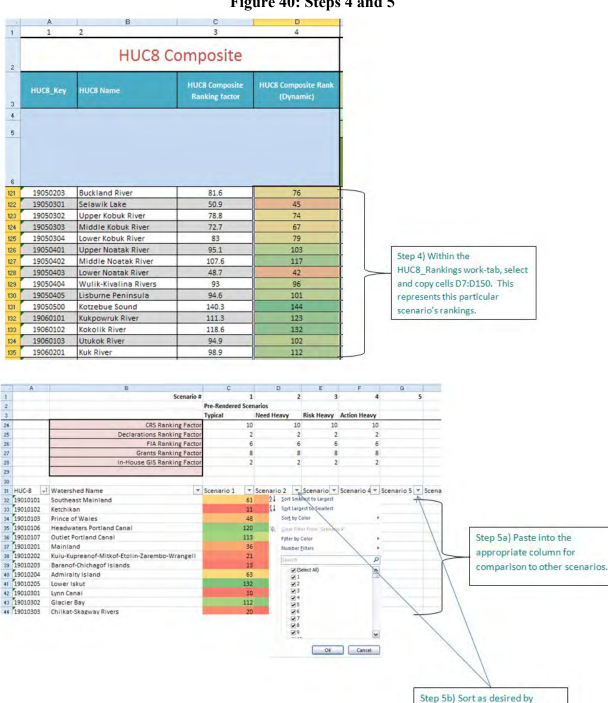


Figure 40: Steps 4 and 5



PRIORITIZATION OF FUTURE MAPPING NEEDS

The focus of this work is to provide a baseline for prioritizing future study needs of Alaska's NFIP participating communities. The data collection and analysis results indicate that the Upper Kenai Peninsula (HUC 19020302) should be considered a high priority. The overall ranking for this watershed was insensitive to the weighting distribution scenarios that were tested. Adjacent watersheds also had high prioritization rankings.

The NFIP communities that are located in these high prioritized watersheds include Kenai Peninsula Borough, City of Kenai, Municipality of Anchorage, City of Soldotna, City of Aniak, City of Bethel, City of Kwethluk, City of Emmonak, City of Cordova, and the Matanuska-Susitna Borough. The prioritized rankings are illustrated by the map in Figure 21, next page, and by Table 26 on pages 92 and 93. Table 27 on pages 94-95 provides a listing of NFIP-participating communities by ranked HUC-8 watershed.

In general, the watershed rankings show that the South Central Alaska portions (Anchorage, and Matanuska-Susitna Boroughs) should be given higher priority. The coastal areas for these boroughs as well as the Western Alaska coastal areas (including Bethel and Wade Hampton) also need focused Risk MAP studies.

Completing the CNMS analysis is critical to accomplishing future analysis or updates to this activity. The current CNMS indicator for Alaska currently shows all watersheds will have the same rank. When the CNMS data is updated and some distinctions between the watersheds can be made, this indicator can be introduced to the algorithm at that time. Ultimately, CNMS should contribute heavily to the Needs Factor.

Also, a statewide risk analysis needs to be performed. The risk analysis will define the average annualized losses. When the AAL data becomes available in the future, the indicator can be introduced to the algorithm. With proper weighting factor, AAL could contribute to the Risk factor.



Alaska Mapping Business Plan

Integrating Mapping, Risk Assessment, and Resilience Planning

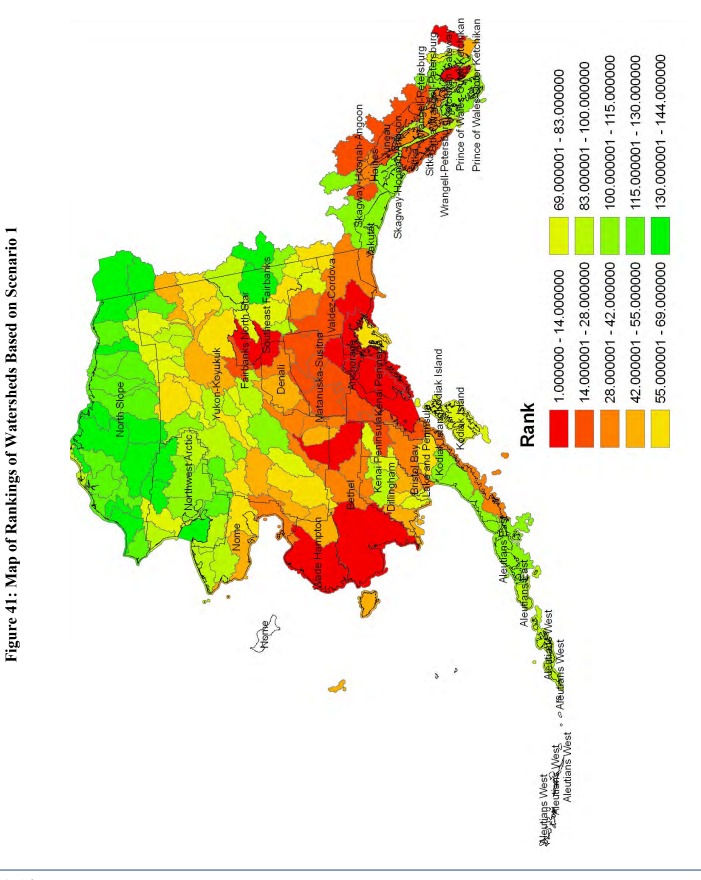




Table 25: Ranking of Alaska's HUC-8 Watersheds Based on Scenarios 1-4

HUC-8	Watershed Name	Scenario 1	Scenario 2	Scenario 3	Scenario 4
19020302	Upper Kemai Peninsula	1	1	1	1
19030502	Kuskokwim Delta	2	4	3	3
19040805	Yukon De Ita	3	2	6	6
19020201	Eastern Prince William Sound	4	3	9	2
19020301	Lower Kenai Peninsula	5	6	4	5
19020202	Western Prince William Sound	6	5	13	7
19020401	Anchorage	7	14	2	4
19020402	Matanuska	8	19	4	8
19020102	Middle Copper River	9	8	18	9
19010 301	Lynn Canal	10	13	3	25
19010102	Ketc hika n	11	7	12	48
19020104	Lower Copper River	12	9	24	10
19010 203	Baranof-Chit hagof Islands	13	15	14	29
19050104	Nome	14	16	17	24
19040506	Chena River	15	30	7	17
19040507	Tanana Flats	16	29	11	13
19030405	Stony River	17	12	33	12
19040804	Anvik to Pilot Station	18	20	22	18
19020601	Redoubt-Trading Bays	19	11	38	10
19010 303	Chilkat-Skagway Rivers	20	10	20	58
19010 202	Kuiu-Kuprea nof-Mitkof-Etolin-Zarembo-Wrangell	21	18	16	46
19020505	Lower Susitma River	22	37	10	16
19050102	Unalakleet	23	24	23	36
19020701	Kod ia k-Afog na ki Islands	24	32	15	40
19020702	Shelikof Straig ht	2	22	43	21
19030206	La ke Hiamna	26	26	31	43
19030205	Lake Clark	27	25	42	26
19020101	Upper Copper River	25	27	37	22
19050 201	Shishmeref	29	33	31	35
19020800	Cook Inlet	30	35	26	33
999999999	#N/A	31	34	3	57
19010402	Bering Glacier	32	23	ਲ	15
19040509	Tolova na River	32	47	19	23
19030501	Aniak	34	25	50	30
19030102	Fox Islands	34	34	21	75
19020602	Tuxdeni-Kamishak Bays	35	21	85	14
19010 201	Mainland	36	17	71	44
19050103	Norton Bay	35	42	41	45
19040501	Nebesna - Chisana Rivers	39	41	54	32
19010 304	Taku River	40	31	62	46
19040508	Nena na River	40	49	29	53
19050403	Lower Noatak River	42	51	26	63
19020501	Upper Susitma River	43	39	66	19
19050105	Imuruk Bas in	43	46	45	55
19030101	Cold Bay	45	42	29	100
19050 301	Selawik Lake	45	48	36	58
19020504	Yentna River	47	43	76	20
19040403	Yukon Flats	47	60	40	27
19010103	Prince of Wales	48	44	27	114
19030305	Togiak	50	56	36	ଶ
19040705	Gale na	50	67	35	25
19030204	Naknek	52	48	41	80
19040505	Sakha River	52	53	58	34
19030404	Holitna River	54	37	96	50
19030407	South Fork Kuskokwim River	55	52	72	51
19020503	Talkeetna River	56	55	67	41
19040.601	Upper Koyukuk River	56	66	56	39
19020502	Chulitma River	57	54	54	37
19040803	Lower Innoko River	59	59	81	30
19040801	Anvik River	59	61	62	54
19010101	Southeast Mainland	61	39	91	78
19030303	Lower Nushagak River	61	66	33	87
19010401	Yakutat Bay	62	53	51	119
19010 204	Admiralty Island	63	61	54	74
	Koyukuk Flats	65	76	61	42
19040.608	1				
19040 302	East Fork Chandalar River	66	65	76	67
19040 302 19050 303	East Fork Chaindalar River Middle Kobuk River	67	75	59	77
19040 302 19050 303 19060402	East Fork Chandalar River Middle Kobuk River Sagavanirktok River	67 66	75 70	59 54	77 111
19040 302 19050 303 19060402 19030 201	East Fork Chandalar River Middle Kobuk River Sagavanirktok River Port Heiden	67 68 69	75 70 57	59 54 81	77 111 118
19040 302 19050 303 19060402	East Fork Chandalar River Middle Kobuk River Sagavanirktok River	67 66	75 70	59 54	77 111



(continued) Table 25: Ranking of Alaska's HUC-8 Watersheds Based on Scenarios 1-4

	Watershed Name	Scenario 1	Scenario 2	Scenario 3	Scenario -
19060401	Kuparuk River	72	82	46	115
19050 202	Good hope-Spafarief Bay	73	72	84	74
19050 302	Upper Kobuk River	74	79	79	7:
19030202	Ugashik Bay	75	70	89	10
19030503	Nunavak-St. Matthe wislands	75	81	78	7
19050 203	Buckland River	76	90	66	35
19040511	LowerTanana River	77	92		6
19030401	North Fork Kuskokwim River	78	81	98	55
19050 304	Lower Kobuk River		99		90
19040504	Delta River	79	103	52	5.
19060304	Lower Colville River	80		51 63	12
19040203		82	88 78	109	
19040203	Sheenjek River	83			6
	Tok	84	110	49	9
19060204	Ikpikpuk River	85	64	113	11
19060303	Chandler-Anaktuvuk Rivers	86	0	103	11-
19040 204	Black River	87	96	97	6
19030304	Wood River	87	104	57	10
19040702	Nowitna River	88	91	106	4
19060203	Meade River	89	87	82	12
19030301	Upper Nushagak River	89	90	82	10
19060301	UpperColville River	90	62	125	10
19040101	White River	91	84	111	e
19030306	Nus haga k Bay	92	106	60	11
19030302	Mukhatna River	93	76	105	10
19040704	Ramparts to Ruby	93	116	74	6
19060302	Killik River	95	68	129	10
19050404	Wulik-Kivalina Rivers	96	113	67	10
19040 202	Coleen River	99	89	116	6
19060502	Camden Bay	100	95	85	13
19050405	Lisburne Peninsula	101	106	ਲ	13
19030203	Egegik Bay	102	91	94	11
19060103	Utukok River	102	93	93	13
19050401	Upper Noatak River	103	85	124	9
19040503	Healy Lake	104	126	48	10
19060503	Beaufort Lagoon	105	77	123	11
19040401	Eagle to Circle	105	115	88	8
19020203	Prince William Sound	106	100	95	9.
19060 202	Northwest Coast	107	122	47	13
19030403	Takotna River	108	106	101	7!
19040 301	Middle Fork-North Fork Chandalar Rivers	110	100	106	2.
19040802	Upper Innoko River	110	105	115	a
19060201	kuk River	112	94	102	12
19010 302			124	79	12
19010302	Glacker Bay Dutket Pontland Canal	112			
			95	126	11
19030406	Middle Fork Kuskok wim River	114	104	119	6
19040 605	Allakaket	115	123	92	10
19040404	Pamparts	116	121	107	8
19050402	Middle Noatak River	117	101	132	10
19040 304	Lower Chanda lar River	118	127	98	9
19060403	Mikkebon Bay	120	110	110	13
19010106	Head waters Portland Canal	120	125	99	12
19040 603	Alatna River	122	118	130	7
19060101	Kukpowruk River	123	106	122	13
19040 206	Grass River	124	119	127	8
19040 609	Kateel River	125	123	128	8
19040 602	South Fork Koyukuk River	126	131	121	9
19040 604	Kanuti River	127	124	136	8
19060501	Canning River	123	117	118	13
19040510	Kantishna River	130	135	114	9
19040703	Melozitna River	131	130	133	9
19060102	Kokolik River	132	125	116	14
19010 205	Lower iskut	132	131	132	13
19040 303	Christian River	133	132	134	9
19010500	cy Strait-Cha tham Strait	133	133	134	13
19040 606	Huslia River	134	129	137	9
19040 607	Dulbi River	135	137	131	11
19060 205	Harrison Bay	135	137	139	14
19040104	Forty Mile River	130	139	139	14
19040701	Tozitne River	138	136	140	11
	Ladue River	139	141	126	13
19040102	ald an unaire				
19040102 19040201 19040103	old Crow River	140 143	138 144	138 142	12



Table 26: NFIP-Participating Communities by Ranked HUC-8 Watershed

IFIP PARTICIPATING COMMUNITY	FIPS	CID	HUC 8	Watershed Name	Rank
Kenai Peninsula Borough	02122	02122X		Upper Kenai Peninsula	1
Cenai, City of	02122	020126	19020302	Upper Kenai Peninsula	1
Municipality of Anchorage	02020	020005	19020302	Upper Kenai Peninsula	1
oldotna, City of	02122	020014	19020302	Upper Kenai Peninsula	1
niak, City of	02050	020033	19030502	Kuskokwim Delta	2
	02050				
ethel, City of		020104	19030502	Kuskokwim Delta	2
wethluk, City of	02050	020130	19030502	Kuskokwim Delta	2
mmonak, City of	02270	020125	19040805	Yukon Delta	3
ordova, City of	02261	020037	19020201	Eastern Prince William Sound	4
enai Peninsula Borough	02122	02122X	19020201	Eastern Prince William Sound	4
1atanuska-Susitna, Borough of	02170	02170X	19020201	Eastern Prince William Sound	4
1unicipality of Anchorage	02020	020005	19020201	Eastern Prince William Sound	4
aldez, City of	02261	020094	19020201	Eastern Prince William Sound	4
omer, City of	02122	020107	19020301	Lower Kenai Peninsula	5
enai Peninsula Borough	02122	02122X	19020301	Lower Kenai Peninsula	5
				Western Prince William Sound	_
enai Peninsula Borough	02122	02122X			6
eward, City of	02122	020113	19020202	Western Prince William Sound	6
latanuska-Susitna, Borough of	02170	02170X	19020401	Anchorage	7
1unicipality of Anchorage	02020	020005	19020401	Anchorage	7
1atanuska-Susitna, Borough of	02170	02170X	19020402	Matanuska	8
lunicipality of Anchorage	02020	020005	19020402	Matanuska	8
Iunicipality of Anchorage	02170	020005	19020402	Matanuska	8
latanuska-Susitna, Borough of	02170	02170X	19020102	Middle Copper River	9
ity & Borough of Juneau	02110	02110X	19010301	Lynn Canal	10
aines Borough	02100	02110X	19010301	Lynn Canal	10
-	02100	02100X 02130X	19010301	Ketchikan	10
etchikan Gateway Borough					
etchikan Gateway Borough	02130	02130X			11
ordova, City of	02261	020037			12
ity & Borough of Sitka	02220	02220X			13
ity & Borough of Sitka	02280	02195X	19010203	Baranof-Chichagof Islands	13
oonah, City of	02105	020049	19010203	Baranof-Chichagof Islands	13
/rangell City & Borough	02280	02195X	19010203	Baranof-Chichagof Islands	13
ome, City of	02180	020069	19050104	Nome	14
airbanks North Star Borough	02090	02090X	19040506	Chena River	15
airbanks North Star Borough	02090	02090X	19040507	Tanana Flats	16
enana, City of	02290	025010	19040507	Tanana Flats	16
enai Peninsula Borough	02122	02122X		Stony River	17
ake and Peninsula Borough	02164	02164X			17
1cGrath, City of	02290	020128		Stony River	17
enai Peninsula Borough	02122	02122X	19020601	Redoubt-Trading Bays	19
ake and Peninsula Borough	02164	02164X	19020601	Redoubt-Trading Bays	19
1atanuska-Susitna, Borough of	02122	02122X	19020601	Redoubt-Trading Bays	19
1atanuska-Susitna, Borough of	02170	02170X	19020601	Redoubt-Trading Bays	19
aines Borough	02100	02100X	19010303	Chilkat-Skagway Rivers	20
Iunicipality of Skagway	02232	025011		Chilkat-Skagway Rivers	20
etersburg, City of	02280	020074	19010202	Kuiu-Kupreanof-Mitkof-Etolin-Zarembo-Wrangell	21
/rangell City & Borough	02280	020098	19010202	Kuiu-Kupreanof-Mitkof-Etolin-Zarembo-Wrangell	21
/rangell City & Borough	02280	02195X	19010202	Kuiu-Kupreanof-Mitkof-Etolin-Zarembo-Wrangell	21
/rangell City & Borough	02280	02275X	19010202	Kuiu-Kupreanof-Mitkof-Etolin-Zarembo-Wrangell	21
		02280X	19010202	Kuiu-Kupreanof-Mitkof-Etolin-Zarembo-Wrangell	21
	02280	022807			21
/rangell City & Borough	02280 02170	02280X	19020505	Lower Susitna River	22
/rangell City & Borough latanuska-Susitna, Borough of			19020505 19020702	Lower Susitna River Shelikof Straight	
/rangell City & Borough latanuska-Susitna, Borough of enai Peninsula Borough	02170	02170X	19020702		22
/rangell City & Borough latanuska-Susitna, Borough of enai Peninsula Borough ske and Peninsula Borough	02170 02122 02164	02170X 02122X 02164X	19020702 19020702	Shelikof Straight Shelikof Straight	22 25 25
/rangell City & Borough 1atanuska-Susitna, Borough of enai Peninsula Borough ake and Peninsula Borough enai Peninsula Borough	02170 02122 02164 02122	02170X 02122X 02164X 02122X	19020702 19020702 19030206	Shelikof Straight Shelikof Straight Lake Iliamna	22 25 25 26
/rangell City & Borough latanuska-Susitna, Borough of enai Peninsula Borough ske and Peninsula Borough enai Peninsula Borough ske and Peninsula Borough	02170 02122 02164 02122 02164	02170X 02122X 02164X 02122X 02164X	19020702 19020702 19030206 19030206	Shelikof Straight Shelikof Straight Lake Iliamna Lake Iliamna	22 25 25 26 26
/rangell City & Borough latanuska-Susitna, Borough of enai Peninsula Borough ake and Peninsula Borough enai Peninsula Borough ake and Peninsula Borough enai Peninsula Borough	02170 02122 02164 02122 02164 02122	02170X 02122X 02164X 02122X 02164X 02164X	19020702 19020702 19030206 19030206 19030205	Shelikof Straight Shelikof Straight Lake Iliamna Lake Clark Lake Clark	22 25 25 26 26 27
/rangell City & Borough Iatanuska-Susitna, Borough of enai Peninsula Borough ake and Peninsula Borough enai Peninsula Borough enai Peninsula Borough enai Peninsula Borough	02170 02122 02164 02122 02164 02122 02164	02170X 02122X 02164X 02122X 02164X 02122X 02164X	19020702 19020702 19030206 19030206 19030205	Shelikof Straight Shelikof Straight Lake Iliamna Lake Clark Lake Clark Lake Clark	22 25 25 26 26 27 27 27
/rangell City & Borough latanuska-Susitna, Borough of enai Peninsula Borough eke and Peninsula Borough enai Peninsula Borough ake and Peninsula Borough enai Peninsula Borough orthwest Arctic Borough	02170 02122 02164 02122 02164 02122 02164 02188	02170X 02122X 02164X 02122X 02164X 02122X 02164X 021264X 02188X	19020702 19020702 19030206 19030206 19030205 19030205 19030205	Shelikof Straight Shelikof Straight Lake Iliamna Lake Iliamna Lake Clark Lake Clark Shishmaref	22 25 25 26 26 27 27 27 29
/rangell City & Borough latanuska-Susitna, Borough of enai Peninsula Borough ake and Peninsula Borough enai Peninsula Borough enai Peninsula Borough enai Peninsula Borough ake and Peninsula Borough orthwest Arctic Borough hishmaref, City of	02170 02122 02164 02122 02164 02122 02164 02188 02180	02170X 02122X 02164X 02122X 02164X 02122X 02164X 02164X 02188X 020084	19020702 19020702 19030206 19030206 19030205 19030205 19030205 19050201 19050201	Shelikof Straight Shelikof Straight Lake Iliamna Lake Clark Lake Clark Lake Clark Shishmaref Shishmaref	22 25 25 26 26 27 27 27 29 29
/rangell City & Borough latanuska-Susitna, Borough of enai Peninsula Borough ake and Peninsula Borough enai Peninsula Borough enai Peninsula Borough enai Peninsula Borough ake and Peninsula Borough orthwest Arctic Borough hishmaref, City of	02170 02122 02164 02122 02164 02122 02164 02188	02170X 02122X 02164X 02122X 02164X 02122X 02164X 021264X 02188X	19020702 19020702 19030206 19030206 19030205 19030205 19030205	Shelikof Straight Shelikof Straight Lake Iliamna Lake Iliamna Lake Clark Lake Clark Shishmaref	22 25 25 26 26 27 27 27 29
/rangell City & Borough latanuska-Susitna, Borough of enai Peninsula Borough ake and Peninsula Borough enai Peninsula Borough ake and Peninsula Borough ake and Peninsula Borough orthwest Arctic Borough orthwest Arctic Borough onthwest Arctic Borough omen, City of	02170 02122 02164 02122 02164 02122 02164 02188 02180	02170X 02122X 02164X 02122X 02164X 02122X 02164X 02164X 02188X 020084	19020702 19020702 19030206 19030206 19030205 19030205 19030205 19050201 19050201	Shelikof Straight Shelikof Straight Lake Iliamna Lake Clark Lake Clark Lake Clark Shishmaref Shishmaref	22 25 25 26 26 27 27 27 29 29
/rangell City & Borough fatanuska-Susitna, Borough of enai Peninsula Borough ake and Peninsula Borough enai Peninsula Borough ake and Peninsula Borough ake and Peninsula Borough ake and Peninsula Borough orthwest Arctic Borough hishmaref, City of omer, City of enai Peninsula Borough	02170 02122 02164 02122 02164 02122 02164 02188 02180 02122	02170X 02122X 02164X 02122X 02164X 02122X 02164X 02188X 020084 020107	19020702 19020702 19030206 19030205 19030205 19030205 19050201 19050201 19050201	Shelikof Straight Shelikof Straight Lake Iliamna Lake Clark Lake Clark Shishmaref Shishmaref Cook Inlet	22 25 25 26 26 27 27 27 29 29 29 30
/rangell City & Borough Iatanuska-Susitna, Borough of enai Peninsula Borough enai Peninsula Borough enai Peninsula Borough ake and Peninsula Borough ake and Peninsula Borough orthwest Arctic Borough orthwest Arctic Borough nishmaref, City of omer, City of enai Peninsula Borough enai, City of	02170 02122 02164 02122 02164 02122 02164 02188 02180 02122 02122	02170X 02122X 02164X 02122X 02164X 02122X 02164X 02188X 020084 020107 02122X	19020702 19020702 19030206 19030206 19030205 19030205 19050201 19050201 19050201 19020800	Shelikof Straight Shelikof Straight Lake Iliamna Lake Clark Lake Clark Jake Clark Shishmaref Shishmaref Cook Inlet Cook Inlet	22 25 25 26 27 27 27 29 29 30 30
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(continued) Table 26: NFIP-Participating Communities by Ranked HUC-8 Watershed

NFIP PARTICIPATING COMMUNITY	FIPS	CID	HUC_8	Watershed Name	Rank
Fort Yukon, City of	02290	020045	19040403	Yukon Flats	47
Kenai Peninsula Borough	02122	02122X	19020504	Yentna River	47
Matanuska-Susitna, Borough of	02170	02170X	19020504	Yentna River	47
Galena, City of	02290	020124	19040705	Galena	50
Koyukuk, City of	02290	020127	19040705	Galena	50
Togiak, City of	02070	020090	19030305	Togiak	50
Fairbanks North Star Borough	02090	02090X	19040505	Salcha River	52
Kenai Peninsula Borough	02122	02122X	19030204	Naknek	52
Lake and Peninsula Borough	02164	02164X	19030204	Naknek	52
Lake and Peninsula Borough	02164	02164X	19030404	Holitna River	54
Matanuska-Susitna, Borough of	02170	02170X	19030407	South Fork Kuskokwim River	55
Matanuska-Susitna, Borough of	02170	02170X	19020503	Talkeetna River	56
Matanuska-Susitna, Borough of	02170	02170X	19020502	Chulitna River	57
Dillingham, City of	02070	020041	19030303	Lower Nushagak River	61
Ketchikan Gateway Borough	02130	02130X	19010101	Southeast Mainland	61
Ketchikan Gateway Borough	02280	02275X	19010101	Southeast Mainland	61
Lake and Peninsula Borough	02164	02164X	19030303	Lower Nushagak River	61
Wrangell City & Borough	02280	020098	19010101	Southeast Mainland	61
Wrangell City & Borough	02130	02130X	19010101	Southeast Mainland	61
Wrangell City & Borough	02280	02275X	19010101	Southeast Mainland	61
Wrangell City & Borough	02280	02280X	19010101	Southeast Mainland	61
City & Borough of Juneau	02110	02110X	19010204	Admiralty Island	63
City & Borough of Juneau	02110	02110X	19010204	Admiralty Island	63
Northwest Arctic Borough	02188	02188X	19040608	Koyukuk Flats	65
Northwest Arctic Borough	02188	02188X	19050303	Middle Kobuk River	67
Fairbanks North Star Borough	02090	02090X	19040402	Birch-Beaver Creeks	69
Lake and Peninsula Borough	02164	02164X	19030201	Port Heiden	69
Fort Yukon, City of	02290	020045	19040205	Porcupine Flats	70
Northwest Arctic Borough	02188	02188X	19050202	Goodhope-Spafarief Bay	73
Northwest Arctic Borough	02188	02188X	19050302	Upper Kobuk River	74
Lake and Peninsula Borough	02164	02164X	19030202	Ugashik Bay	75
Northwest Arctic Borough	02188	02188X	19050203	Buckland River	76
Nenana, City of	02290	025010	19040511	Lower Tanana River	77
Matanuska-Susitna, Borough of	02170	02170X	19030401	North Fork Kuskokwim River	78
Northwest Arctic Borough	02188	02188X	19050304	Lower Kobuk River	79
Delta Junction, City of	02240	020040	19040504	Delta River	80
Matanuska-Susitna, Borough of	02170	02170X	19040504	Delta River	80
Dillingham, City of	02070	020041	19030304	Wood River	87
Northwest Arctic Borough	02188	02188X	19060301	Upper Colville River	90
Dillingham, City of	02070	020041	19030306	Nushagak Bay	92
Lake and Peninsula Borough	02164	02164X	19030302	Mulchatna River	93
Northwest Arctic Borough	02188	02188X	19050404	Wulik-Kivalina Rivers	96
Northwest Arctic Borough	02188	02188X	19050405	Lisburne Peninsula	101
Lake and Peninsula Borough	02164	02164X	19030203	Egegik Bay	102
Northwest Arctic Borough	02188	02188X	19050401	Upper Noatak River	103
Delta Junction, City of	02240	020040	19040503	Healy Lake	104
Fairbanks North Star Borough	02090	02090X	19040503	Healy Lake	104
Fairbanks North Star Borough	02090	02090X	19040401	Eagle to Circle	105
Kenai Peninsula Borough	02122	02122X	19020203	Prince William Sound	106
McGrath, City of	02290	020128	19030403	Takotna River	108
Haines Borough	02100	02100X	19010302	Glacier Bay	112
Ketchikan Gateway Borough	02130	02130X	19010107	Outlet Portland Canal	113
Northwest Arctic Borough	02188	02188X	19050402	Middle Noatak River	117
Ketchikan Gateway Borough	02130	02130X	19010106	Headwaters Portland Canal	120
Northwest Arctic Borough	02188	02188X	19040603	Alatna River	122
Fort Yukon, City of	02290	020045	19040206	Grass River	124
Wrangell City & Borough	02280	02280X	19010205	Lower Iskut	132
Wrangell City & Borough	02280	020098	19010500	Icy Strait-Chatham Strait	133
Wrangell City & Borough	02280	02280X	19010500	Icy Strait-Chatham Strait	133
Northwest Arctic Borough	02188	02188X	19040606	Huslia River	134
Northwest Arctic Borough	02188	02188X	19050500	Kotzebue Sound	144