

Technical Team Meeting Fish and Aquatics Instream Flow

2013 HSC Data Collection

17 May 2013

Prepared by R2 Resource Consultants

# **Topics of Discussion**

- Selection of Priority HSC Species and Life Stages
- 2013 HSC and Stranding & Trapping Data Collection

✓ Methods, timing/frequency, locations

✓ Other potential data sources

- Fish distribution and abundance
- Water quality
- Groundwater
- River productivity
- Fish passage/connectivity

|                       | Susitna River Segment |        |       |  |
|-----------------------|-----------------------|--------|-------|--|
| Common Name           | Lower                 | Middle | Upper |  |
| Arctic grayling       | Х                     | Х      | Х     |  |
| Dolly Varden          | Х                     | Х      | Х     |  |
| Humpback whitefish    | Х                     | Х      | Х     |  |
| Round whitefish       | Х                     | Х      | Х     |  |
| Burbot                | Х                     | Х      | Х     |  |
| Longnose sucker       | Х                     | Х      | Х     |  |
| Sculpin               | Х                     | Х      | Х     |  |
| Eulachon              | Х                     |        |       |  |
| Bering cisco          | Х                     |        |       |  |
| Threespine            | Х                     | х      |       |  |
| stickleback           | ^                     | ^      |       |  |
| Ninespine stickleback | Х                     |        |       |  |
| Arctic lamprey        | Х                     | Х      |       |  |
| Chinook salmon        | Х                     | Х      | Х     |  |
| Coho salmon           | Х                     | Х      |       |  |
| Chum salmon           | Х                     | Х      |       |  |
| Pink salmon           | Х                     | Х      |       |  |
| Sockeye salmon        | Х                     | Х      |       |  |
| Rainbow trout         | Х                     | Х      |       |  |
| Northern pike         | Х                     |        |       |  |
| Lake trout            | Х                     |        |       |  |

#### **Fish Species Distribution**

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(Jennings 1985, Delaney et al. 1981



### **2013 Priority Species and Life Stage**

| Common Name            | Low | Moderate | High |
|------------------------|-----|----------|------|
| Arctic grayling        |     |          | Х    |
| Dolly Varden           |     | X        |      |
| Humpback whitefish     |     | X        |      |
| Round whitefish        | Х   |          |      |
| Burbot                 |     | X        |      |
| Longnose sucker        |     | X        |      |
| Sculpin                | Х   |          |      |
| Eulachon               |     | X        |      |
| Bering cisco           | Х   |          |      |
| Threespine stickleback | Х   |          |      |
| Arctic lamprey         | Х   |          |      |
| Chinook salmon         |     |          | Х    |
| Coho salmon            |     |          | Х    |
| Chum salmon            |     |          | Х    |
| Pink salmon            |     |          | Х    |
| Sockeye salmon         |     |          | Х    |
| Rainbow trout          |     |          | Х    |
| Northern pike          | Х   |          |      |
| Lake trout             | X   |          |      |

- Target high priority species and life stage?
- By river segment?
  - By season winter/summer?
- Goal >100
   measurements per species and life stage
- If goal reached, consider focusing on next highest priority?

# 2013 HSC Data Collection

#### 2013 Data Collection Effort:

- Collect microhabitat use and availability data across a broad range of habitat conditions for development of site-specific HSC preference curves
- Evaluate relationship between other variables (water quality & chemistry, groundwater upwelling) and fish presence where possible

## 2013 HSC Sampling Summary

- Focus on priority species and life stage, but collect HSC data on all fish observed/captured
- Goal of >100 measurement per life stage
- Sample Timing: June September
  - 6-8 samplings efforts (8-days each effort) by 1-2 field crews
- All HSC sampling within Middle River FAs
- Methods:
  - snorkel, seining, electrofishing, pedestrian
- Review field activities (sampling areas and methods) for other disciplines to reduce redundant sampling and increase efficiency
  - Fish distribution
  - Water quality
  - Groundwater
  - River Productivity

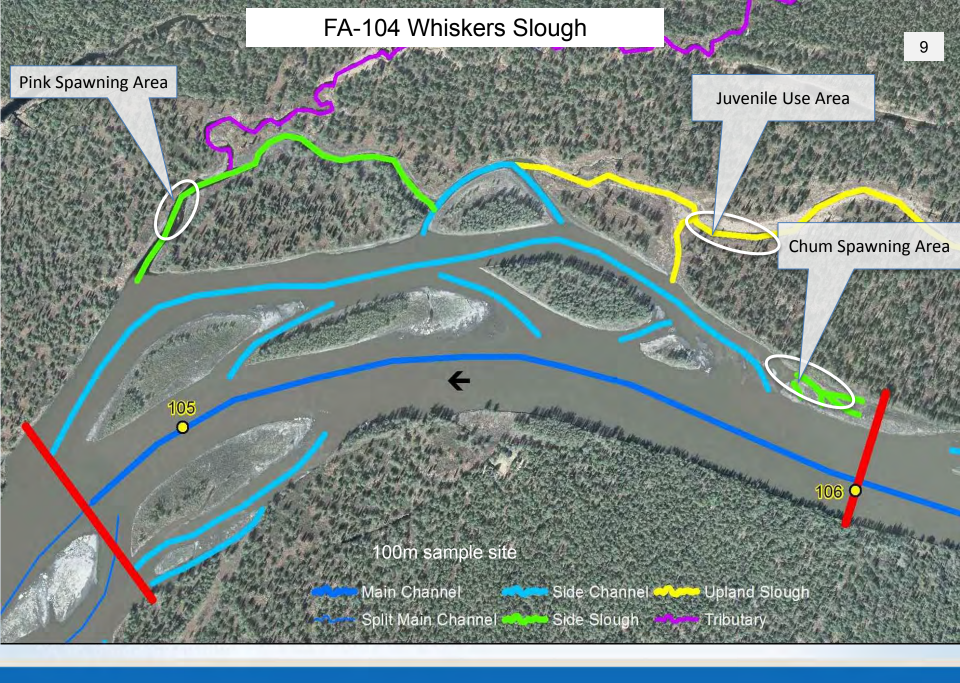
## 2013 HSC Site Selection

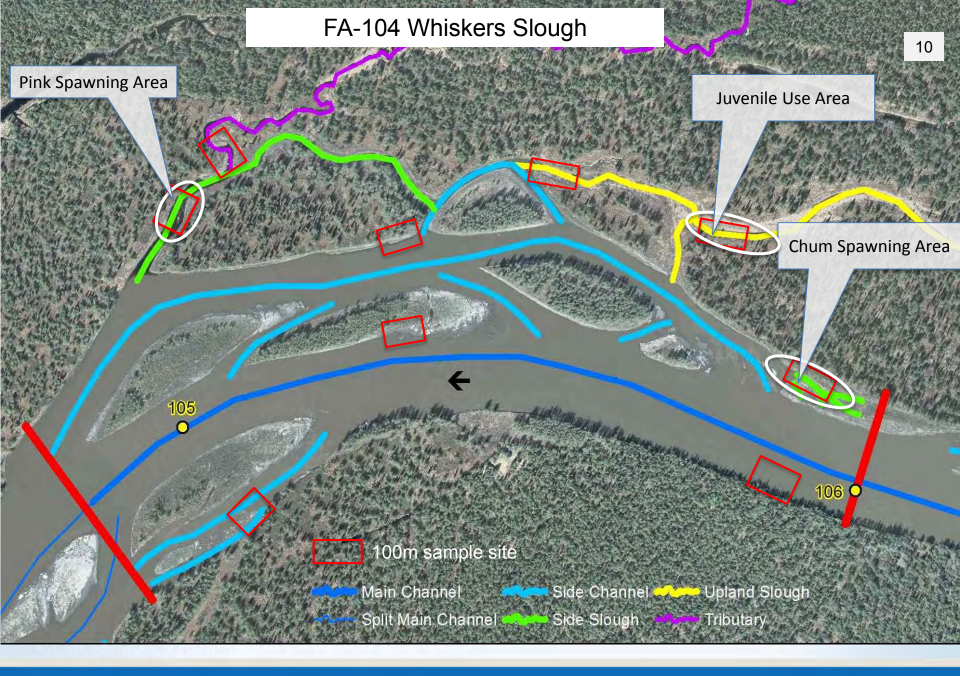
Concentrate on 4 Focus Areas with known fish use and highest diversity of macrohabitat types:

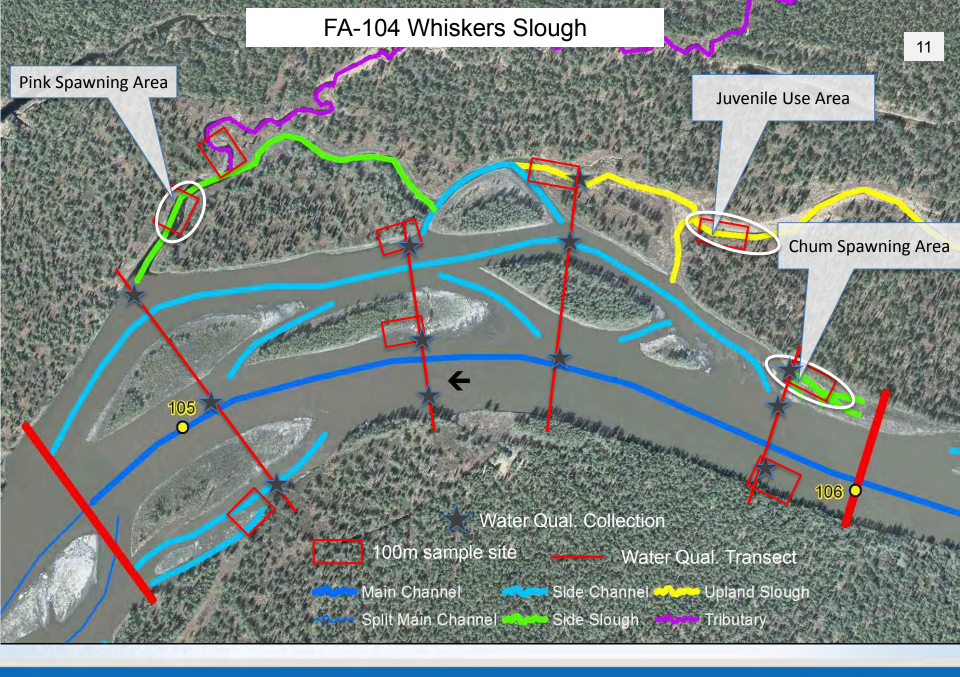
- FA-104 Whiskers Slough
- FA-113 Oxbow I
- FA-128 Skull Creek
- FA-141 Indian River
- Subjectively select macrohabitat types to be sampled
- If two or more units available, select two of each type present
- If only one unit available, select that unit

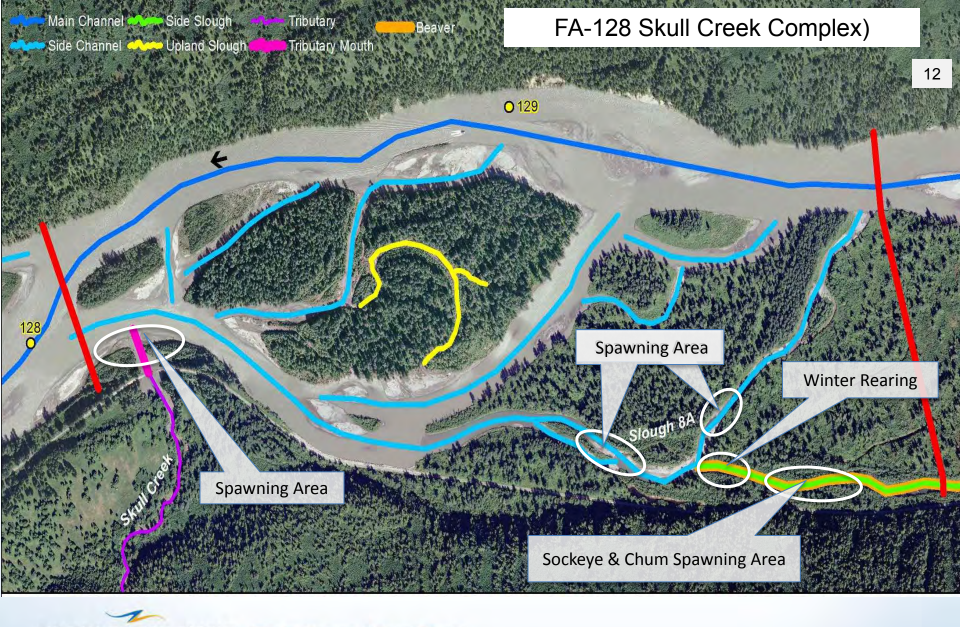
## 2013 HSC Site Selection

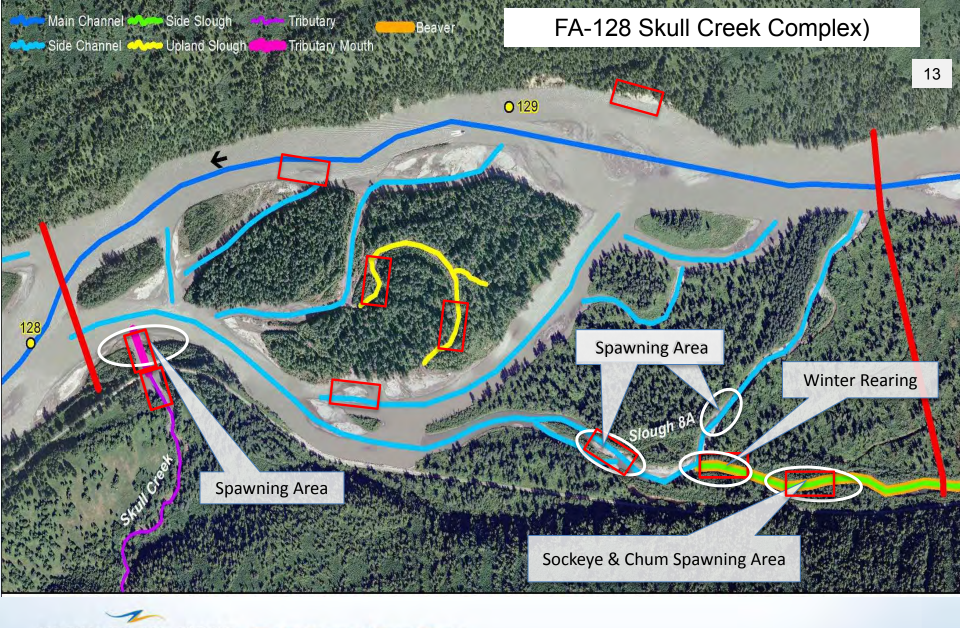
- Select individual sampling sites
- Most habitat units too long to sample entire unit
- Site Selection Criteria:
  - Areas with diverse distribution of microhabitat (slow and fast velocity, deep and shallow water)
  - Areas of expected fish use
  - Areas with fish cover (LWD, depth, vegetation, velocity shelter)
- Propose one, 100m sampling sites from within each selected macrohabitat type

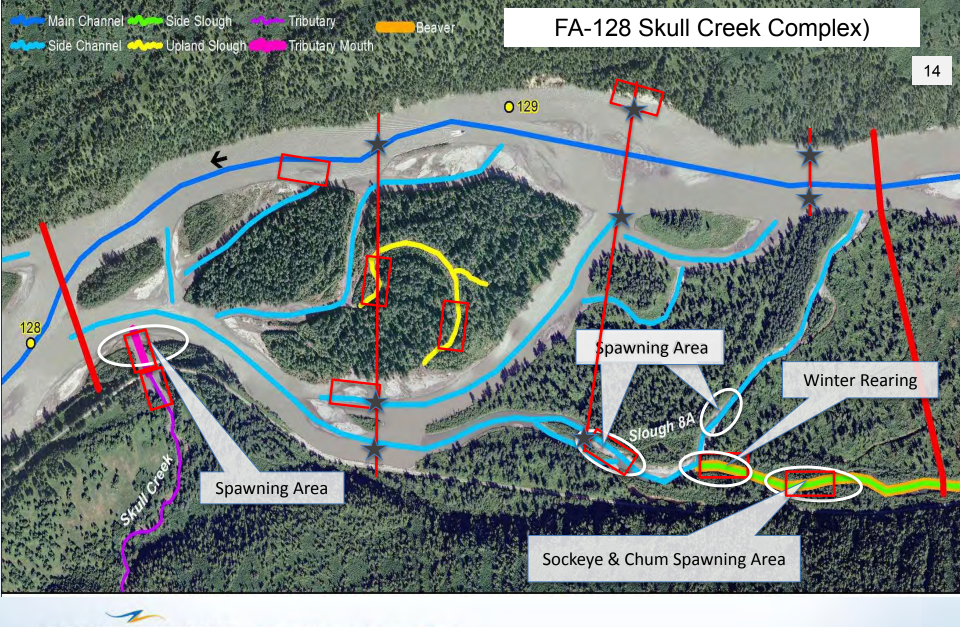












#### Integrate Baseline Water Quality Monitoring

<u>Field Parameters</u>: Temperature Dissolved Oxygen Conductivity pH <u>Metals:</u> Mercury (total) Methylmercury (dissolved) Aluminum (dissolved and total) Iron (dissolved and total)

<u>General Chemistry Parameters</u> Chlorophyll-a Hardness Total Nitrogen Nitrate + Nitrite- Nitrogen Total Phosphorus Organic Carbon (dissolved and total) Soluble Reactive Phosphorus

## Proposed HSC Data Collection

Collect microhabitat data for both occupied (utilization) and unoccupied (availability) areas:

- ✓ Utilization measurements collected at all FA sites
- Availability measurements collected at FA-113 & FA-141
- ✓ Availability data for FA-104 & FA-128 obtained from 2-D hydraulic modeling (available fall 2013)

### Proposed HSC Data Collection

#### **Utilization Data Collection Methods:**

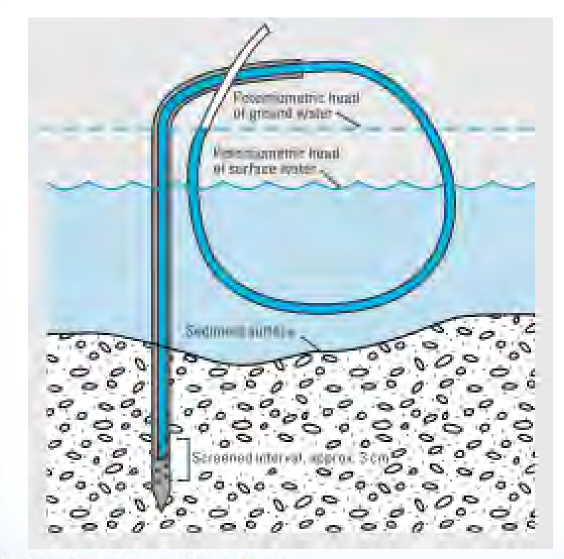
- ✓ Snorkel Surveys microhabitat measurements made at location of each observed fish. Only undisturbed fish will be measured. Only used in areas with clear water (>2m visibility).
- Seining Surveys multiple depth and velocity measurements made within seining area. Measure area fished by seining. Used in turbid water areas.
- Electrofishing Surveys location of each captured fish marked or noted. Used in short burst to avoid pushing or herding fish. Used in turbid water areas. Single pass sampling.
- Pedestrian Surveys Only used for spawning fish. Must observe fish defending, holding over, or constructing redd. Water clarity must allow for species ID and redd location.

## Proposed HSC Data Collection –

#### Site specific data collection:

- Geomorphic reach
- Macro and mesohabitat type
- Presence and/or mapping of groundwater upwelling (visual, temperature, vertical hydraulic gradient) locations
- Water quality (temp, conductivity, pH, turbidity)
- Survey area length and width
- Presence and location of cover (woody debris, aq. veg., boulder, undercut banks)
- Potential stranding and strapping areas
- Start & end location coordinates (GPS)
- Representative photographs

## Detecting Groundwater Upwelling



# Proposed HSC Data Collection – Adult & Juvenile Rearing

Fish utilization data collection:

- Electrofishing, snorkel, and seining surveys
- Species identification
- Fish length and age class (fry, juvenile, adult)
- Distance to cover (woody debris, boulder, vegetation, etc.)
- Distance from water's edge
- Water depth measured to nearest 0.1 ft
- Water velocity measured to nearest 0.01 ft/sec
- Proximity to velocity sheer zone (<3.0 ft)</li>
- Sheer zone velocity (highest available)
- Substrate composition (dominant, subdominant, % dominant)
- Water quality (temperature)
- location coordinates (GPS)
- Area sampled (length and width)

# Proposed HSC Data Collection – Spawning

Redd specific data collection:

- Pedestrian surveys
- Species identification
- Water depth at u/s end of redd measured to nearest
   0.1 ft
- Water velocity measured to nearest 0.01 ft/sec
- Substrate composition (dominant, subdominant, % dominant)
- Presence of groundwater upwelling
- Water quality (temp, turbidity)
- Location coordinates (GPS)



Microhabitat Data in Unoccupied Cells

- D, V, S, C measured at systematic intervals where fish have not been observed
- Water quality measurements at upstream and downstream most end
- Presence of groundwater upwelling noted and mapped throughout the site

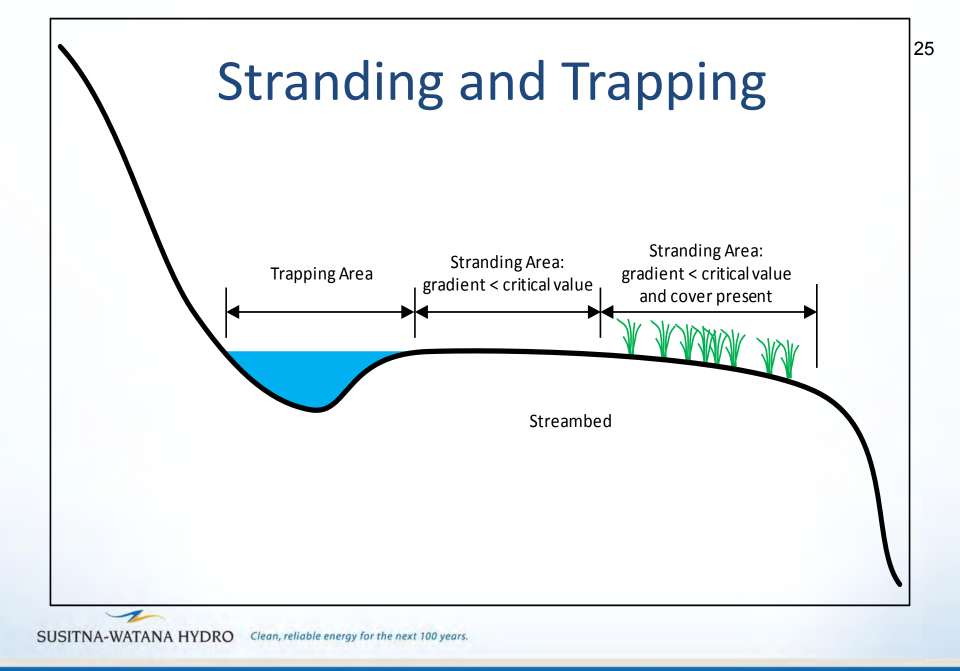
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# 2013 Stranding and Trapping Data Collection

- Fluctuations in the Susitna River flow cause portions of the channel to alternate between wet and dry conditions
- The frequency, timing, and magnitude of flow fluctuations will change under proposed Project operations.
- Flow fluctuations have the potential to cause stranding or trapping of fish.
- This study is designed to identify, characterize, and sample habitats that may expose biota to stranding and trapping.

#### **Definitions:**

- Stranding is the breaching of fish as water level recedes (typically in low gradient areas)
- Trapping is the retention of fish in depressions as water levels recede
- Trapping can be followed by stranding if water in depression drains



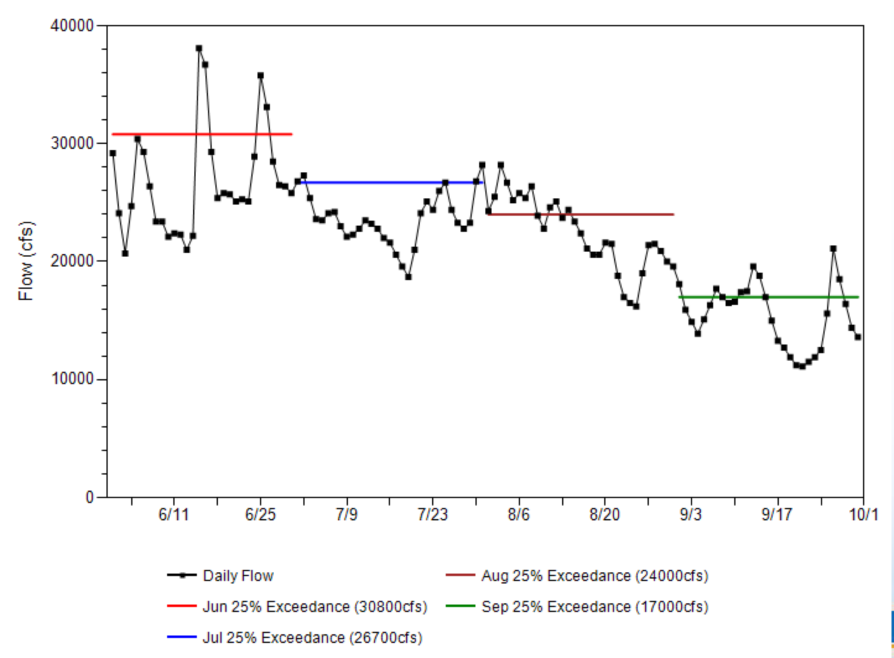
Likelihood of S&T influenced by a suite of biological, hydrologic, and geomorphologic factors

- Fish species, size, time of day, season/periodicity
- Use of cover (LWD, emergent veg.)
- Hourly change in water surface elevation
- Channel bed slope (<4% gradient)</li>
- Velocity in area prior to downramping

2013 Data Collection Effort:

- Sample timing based on trigger flow/freshet
  - Immediately following ≥25 percent monthly exceedance flow event as reported at Gold Cr. or sharp flow reduction
  - 2-3 opportunistic sampling events (June-September)
- Identify areas with high potential for S&T
  - Utilize aerial video to identify potential S&T areas
    - Lateral pools
    - Wide, shallow gravel bars
    - Cover (LWD, emergent veg, exposed boulders)
    - Known juvenile fish use (1980's, 2012 HSC, 2013 FD&A)
  - Select 2-3 representative sample sites upstream of Devils Canyon
  - Select 3-5 representative sample sites Talkeetna to Devils Canyon

#### Freshet, Gold Creek Gage, Water Year 1989, June - Sepetmber



#### 2013 Data Collection Effort – continued

#### Site specific data

- Office-delineate S&T polygons
- Map location on aerial photographs
- Field sample features exposed following freshet
- Measure channel bed slope of stranding area
- Fish species, size, estimated number, and location
- Cover type(s) present and proximity to cover
- Status of carcass to assess timing dried, gills fresh, etc.
- Residual pool outlet elevation and pool depth (hand level)
- Composition of exposed substrate
- Mainstem and isolated pool water temperatures (using handheld thermometers)

#### HSC and S&T Data Collection – Next Steps

- Finalize 2013 site selection and sampling protocol
- Identify potential stranding and trapping sites
- Continue integration and coordination of other data sources into HSC sampling design and site selection:
  - ✓ Fish Distribution
  - ✓ Groundwater
  - ✓ River Productivity
  - ✓ Water Quality Monitoring
  - ✓ Fish Passage and Connectivity
- Possible mid-season adjustment based on number of observations and preliminary data analysis