

















Data Update – Trustee Conversations

What is Trust Data?

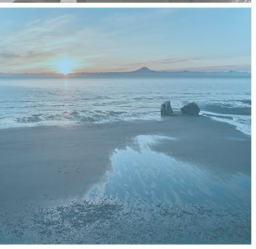
A summary of a series of 1:1 conversations with Trustees to gain a better understanding of:

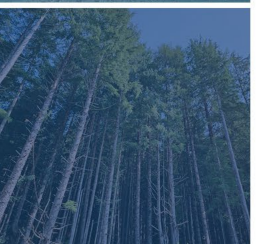
- What is meant by *data*?
- What type of *data* is needed for the Trust?











General Observations

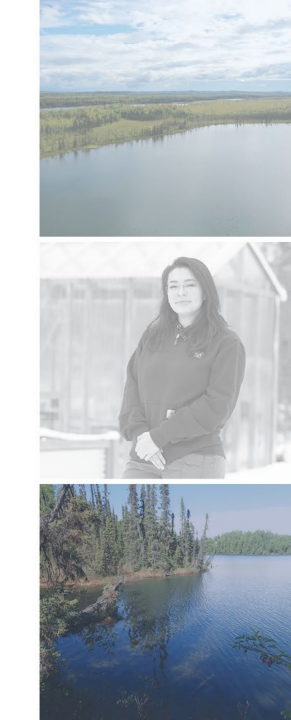
- Similar, but unique positions on what data means for the Trust and where efforts should be focused.
- Data should demonstrate:
 - Need, demand, utilization
 - Outcomes of services or grants/initiatives
 - Inform systems change, policy and funding decision-making.
- Uncertainty of whether staff are collecting the right data or aren't presenting it effectively
- More outcomes data should be presented

Matrix of Trust Data Needs

Trust Data Needs							
Source	Data Type	Data Domains					
		Outcomes	Needs/Demand	Service Access			
Internal/	Outcomes/Evaluation	Х					
External							
External	Prevalence		X				
External	Demand/Need		Х				
External	Utilization		Х	Х			

Next Steps – Internal Focus, Grants

- Reviewing grants program, agreements, database/platform for process improvements
- Continue to explore "additional" funding for grantees to do data/evaluation
- Increase grant outcomes data presentation frequency
- Increase external data presentation frequency



Increasing Data Presentations

Example: Data Sharing Schedule at Program & Planning Committee							
	January/February	April	July	October			
Outcomes/Evaluation	X	X	X	X			
Prevalence	X						
Demand/Need		X					
Utilization			X				
Other Data TBA	X	X	X	X			

Next Steps – Capacity Building for Data

- Internal Capacity Building
 - Contracts, Grants, Partnerships
 - Developing internal capacity/infrastructure
- External Capacity Building
 - Contracts, Grants, Partnerships
 - Supporting external data Analytics (AJiC, CAAS, ISER etc.)
 - Paying for data positions within partner organizations (DOH, DFCS, DOC, ACS etc.)









Thank You!

Michael Baldwin Senior Evaluation & Planning Officer

michael.Baldwin@alaska.gov 907-269-7969

