Cook Inlet Pipeline Integrity Assessment

Update to Cook Inlet Regional Citizens Advisory Council

September 7, 2018

Today

- Project refresher
- Status update
- Next steps

Goals

• Anticipate potential problems as Cook Inlet pipeline infrastructure ages

 Recommend risk reduction measures for implementation *before* further loss-of-integrity issues

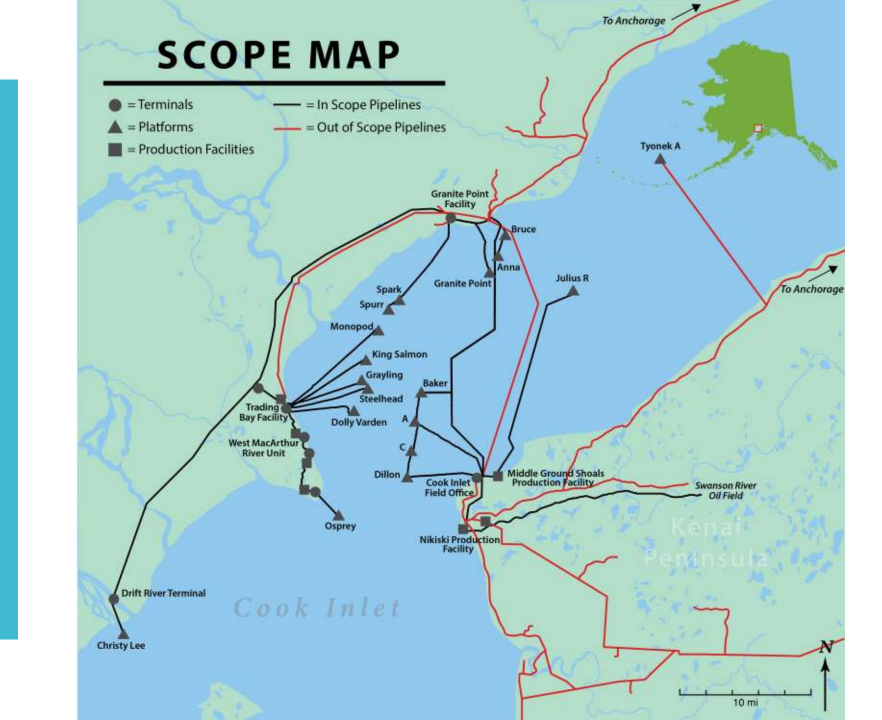
• Ensure high quality recommendations by gaining input from *experts*, *operators*, and the Cook Inlet *public*

Scope

- Cook Inlet area (on land & subsea)
- Pipelines that transport oil, gas, or three-phase liquid associated with oil production
- Preventing & promptly detecting spills (age, material, maintenance/integrity management, leak detection, security)
- So...not including:

 Refined product
 Gas lines associated with gas production or commercial distribution
 Spill preparedness or response

Scope



Phases

Phase 1 – Describe the <u>regulatory framework</u> for

pipelines and inventory pipelines in Cook Inlet

 Phase 2 – Validate and improve the inventory with the pipeline operators and investigate loss of integrity events

 Phase 3 – Expert panel reviews information collected, interacts with the operators and public, and develops and documents their recommendations

Regulatory Status

- Preliminary draft on hold
- PHMSA Task Force concluding; public report forthcoming
- Review results and summarize in report
- PHMSA and ADEC review language

Inventory

Maps

• Database – keyed on individual pipeline

- Administrative
- Physical
- Regulatory
- Integrity Management
- Loss of Integrity Incidents

Home > Data > Pipelines

Select pipeline to change

Action:	Go 0 of 63 selected	
		NUKA PIPELINE ID
KPL Dock Pip	peline	TR02A
C KPL Oil Trans	smission Pipeline from MGS	TR01A
Swanson Riv	er Crude Oil Transmission Pipeline	HP21B
Swanson Riv	er Dry Gas Pipeline	HP21A
Dolly Varden	4" Flowline	HP20C
Dolly Varden	Gas Pipeline	HP20B
Dolly Varden	8" Flowline	HP20A
Steelhead Ga	as Pipeline #1	HP19C
Steelhead Ga	as Pipeline #2	HP19B
Steelhead Flo	owline	HP19A
Grayling Gas	Pipeline	HP18B
Grayling Flow	vline	HP18A
King Salmon	Gas Pipeline	HP17B
C King Salmon	Flowline	HP17A
Monopod Gas	s Pipeline	HP16B
Monopod Flo	wline	HP16A
		HP15C
Spurr Out-of-	-Service Pipeline	HP15B
Spurr Gas Pip	peline	HP15A
Spark Out-of	-Service Pipeline	HP14B
Spark Gas Pi	peline	HP14A
Fuel Gas Pipe	eline for Anna, Granite Pt, Bruce	HP13B

ADD PIPELINE +

EXPORT

By status 2018

All

FILTER

Abandoned Active Not in Service Out of Scope

-

All

By operator 2018

Amoco CI Energy Harvest Alaska Furie Hilcorp Andeavor Shell Western E&P Unocal Marathon Kenai Pipe Line Company Cook Inlet Pipe Line Co. Cook Inlet Energy COOK INLET ENERGY, LLC COOK INLET PIPE LINE CO HILCORP ALASKA, LLC ABANDONED TESORO ALASKA PIPELINE COMPANY LLC HILCORP ALASKA, LLC BP .

By commodity subtype

All

Change pipeline



Administrative	
Operator id:	Steelhead C (SH-C 8)
Operator id source:	Operator (Steelhead C (SH-C 8)) \$
Operator 2018:	Hilcorp
Operator 2018 source:	Operator (Hilcorp)
Status 2018:	Active
Status 2018 source:	Nuka Research (Active) \$
Onshore offshore:	Subsea
Onshore offshore source:	Nuka Research (Subsea) 🗘
From to:	PHMSA (None)
From to source:	Nuka Research (None) ✓ Belmar (McArthur River platform Steelhead to shore) ADEC (Steelhead to Shore)
Associated facilities:	Operator (None) C-Plan (Steelhead to TBPF - C Line)
Associated facilities source:	Nuka Research (Steelhead Platform to Trading Bay Production Facility (TBPF)) \$
System name:	TRADING BAY PRODUCTION FACILITY

Operator Engagement

- Initial meetings complete:
 - Hilcorp
 - Cook Inlet Energy
 - Furie
- Next meeting:
 - Andeavor

Next steps

- Complete regulatory overview w/ PHMSA & ADEC input
- Complete inventory w/ operator input (& agency information re: spills?)
- Move to expert panel/public process (TBD)