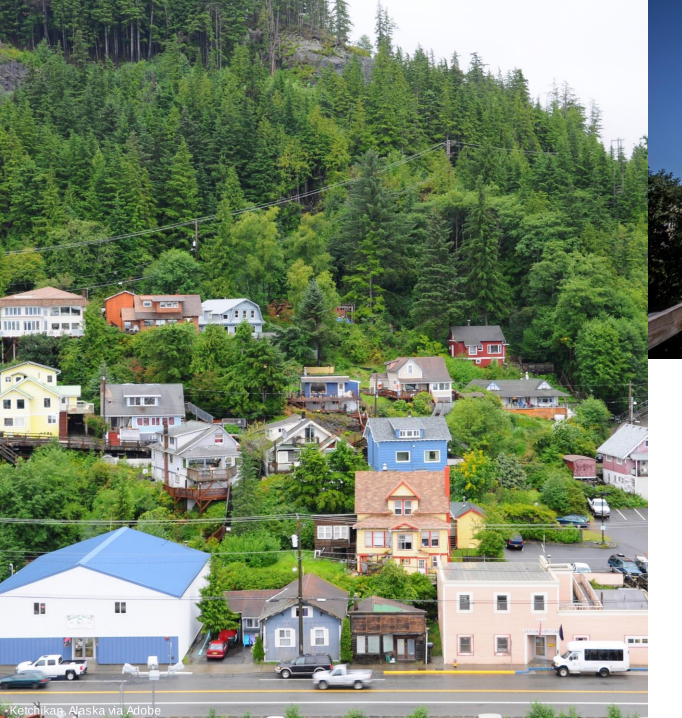


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Positioning for Federal Grant Success

Southeast Conference Transportation Symposium

FD3

February 2, 2023

Presenter



Aurah Landau, Juneau Senior Transportation Planner and Alaska Grant Program Lead

Federal Grants

Benefits and Challenges

Benefits

- Provides additional funding
- Fills project funding gap
- Frees money for other projects
- Gets project attention

Challenges

- Federalizes project
- Subject to NEPA, Davis-Bacon, BABA, etc.
- Often requires match
- Requires performance reporting
- Sets deadlines
- Takes resources to apply
- Money takes time to arrive





Prepositioning is Key to Grant Success

- Evaluate projects to match to grants
- Prioritize projects for application
- Develop multi-year application strategy
 - Project development
 - Grant experience
 - Financial planning
- Assemble application team
- Manage award





Grant Application Components

- Narrative
- Data and analysis
- Scope
- Schedule
- Budget
- Environmental
- Engineering and design
- Visuals
- Letters of support
- BCA and Technical Appendix
- Grant management ability

Critical Roles in Grant Preparedness and Application

* Previous federal grants experience important for aligning project with grant standards

Local Champion – client-side or contracted project manager to coordinate activities supported by:

- Project Description Program development, planners, engineers (cost estimates, schedules, plans), environmental analysts, financial analysts
- BCA economists*
- Application Grant manager*, grant writers*, graphic designer*, technical editor, engineers and subject matter experts, data researchers, political liaisons, economists*







Program Resourcing

Recommended

- Staff increase or reallocation
- On-call contract
 - Strategy + Program Management
 - Application, BCA
 - Grant and Construction Administration

Not Recommended

- Adding to current workloads
- Piecework





Community A

Pop. 4,000

- Combined similar maintenance projects with merit to create competitive project bundles
- Collaborated with city staff and combed planning documents to identify larger scale long-term community goals to advance through competitive grant applications
- Producing multi-year project development and grant financing plan

Community B

Pop. 5,000

- Evaluated project bundling scenarios to identify most competitive combinations
- Matched projects and project bundles to state and federal grants
- Developed multi-year project development and application schedule
- Created and populated grant program management tool to show interface of financial commitments and activity schedule
- Developed grant applications/BCA

			•	of Grant-Related	•		
		Does no	it inc	clude costs of pr	rojec	t developmen	t act
	-3	FY 23		FY 24		FY 25	
tal Funds Requested	\$	47,975,000	\$	100,975,280	\$	2,900,000	\$
tal Estimated Grant Cost to City	\$	18,634,500	\$	43,149,150	\$	2,030,000	\$
Total Estimated Match	\$	15,137,000	\$	39,931,320	\$	1,885,000	\$
Total Costs of Grant Applications	\$	430,000	\$	330,000	\$	20	\$
Number of Grants Applied Per Year		11	L	6		0	
Cost of Grant Applications	\$	330,000	\$	180,000	\$	5.	\$
Number of BCAs per Year		2	- 1	6		0	
Cost of BCAs	\$	100,000	\$	150,000	\$	5	\$
Successful Grant Applications							
Estimated Costs of Grant Management	\$	3,027,500	\$	2,737,830	\$	145,000	\$
nnualized Loan Repayment Costs	\$	9,155,598	\$	9,155,598	\$	9,284,115	\$
Total Maximum Anticipated Expenditures and Funding		s	\$140, \$120, \$100, \$80, \$60,	Detail ,,000,000 ,,000,000 ,,000,000 ,,000,000 ,,000,000	lof	Anticipated	d F
Y 23			\$20,	,000,000 \$-			
				FY 23	FY 2	24 FY 25	F

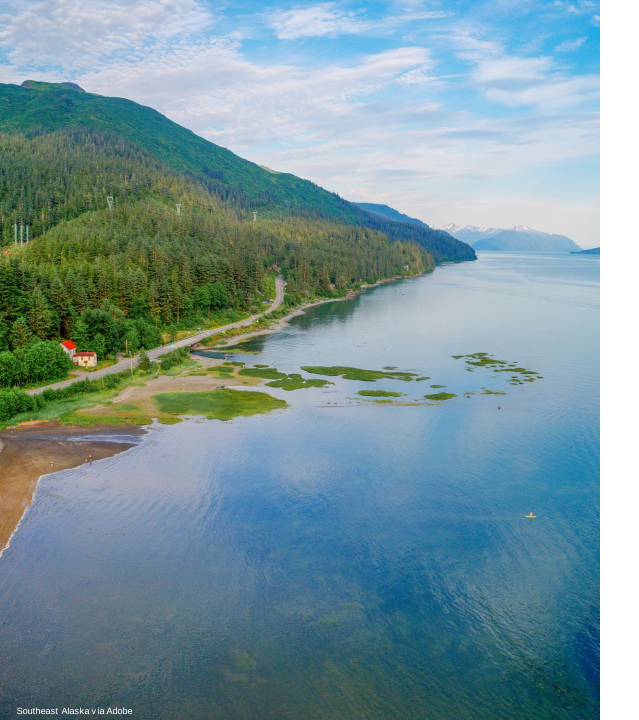
Summary of Grant-Related Expenditures and Fundi



Communities C, D, E

Pop. 2,000 - 111,000

- Matched priority water, facility, transportation, and water projects to federal and state funding sources
- Suggested project scope, schedule, budget changes to increase grant competitiveness
- Developed grant applications



Community F

Pop. 4,000

- Developed scenarios with potential economic benefit for a priority project
- Conducted BCA for 7 project scenarios and found 1 that exceeded the benefit-cost ratio threshold of 1.0
- Developing grant application





Agency 1

- Contracted multi-year on-call for grant writing and BCA
- Producing multiple applications concurrently for priority projects
- Conducting program management and grant administration



Readiness, Eligibility and Merit Tool Project Snapshot

Project Name:	ect Name: Thomas County SR-10 Interchange Rehab.				
Location:	District C	Expected Construction Start (Fiscal Year):	2026		
•	Safety, Congestion Reduction, System Reliability,	Total Project Cost:	\$35,000,000		
	Freight Movement, Economic Vitality, Livability/ Quality of Life, Community Connectivity	Non-Federal Funds Committed:	\$10,000,000		
		Other Federal Funds Committed:	\$0		
		Committed Non-Federal Match:	29%		
Project Description:	Reconstruct SR-10 interchange with I-50 to a DDI with	Committed Federal Match:	0%		
	pedestrian facilities to accommoade regional	Funding Gap:	\$25,000,000		
	development.	Funding Gap Percentage:	71%		

Readiness Scores

 On STIP or TIP
 ✓

 On Regional Plan
 X

 At least 20% of funding committed
 ✓

 Some Project Development Complete
 ✓

 Construction Could Begin in the Next 24 Months
 ✓

 TOTAL READINESS SCORE
 4 out of 5

Merit Scores

PROGRAM I	ID GRANT PROGRAM NAME	MERIT SCORE (out of 15)
RAISE	Rebuilding American Infrastructure with Sustainability and Equity (RAISE) - Local and Regional Proje	10
INFRA	Infrastructure for Rebuilding America (INFRA) - Nationally Significant Freight and Highway Projects	11
RURAL	Rural Surface Transportation Grant Program	11
		11

Attributes Contributing to Merit Scores



OVERALL RANKING

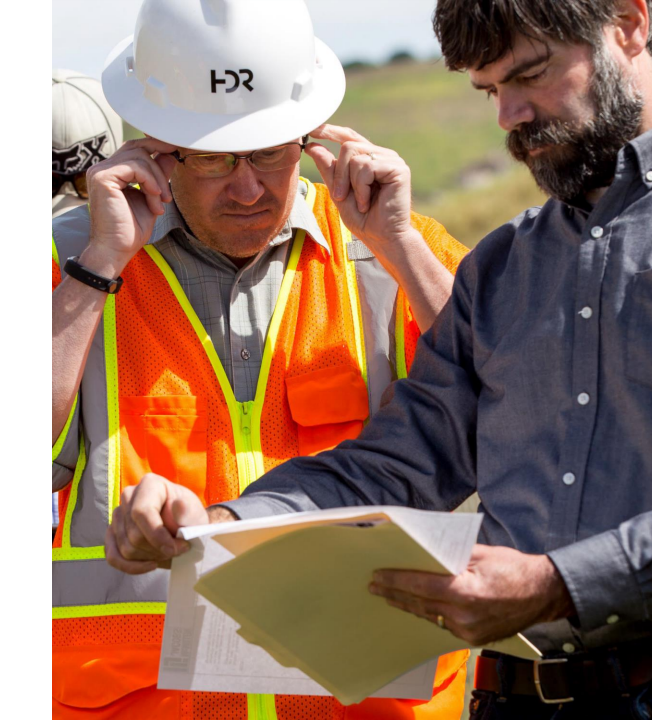
PROGRAM ID	PROJECT RANK	APPROXIMATE TOTAL FUNDS AWARDED PER YEAR	FY 2022 NOFO RELEASE	FY 2022 APPLICATION DEADLINE
RAISE	10 out of 150	\$1,500,000,000	January	April
INFRA	9 out of 150	\$1,550,000,000	March	May
RURAL	1 out of 40	\$300,000,000	March	May

Agency 2

- Contracted on-call for grant application and BCA
- Created Excel-based tool to screen nearly 200 capital projects for grant alignment and prioritization
 - Data-based approach for screening and prioritizing projects
 - Scores/ranks projects based on readiness, eligibility, merit
- Apples-to-apples comparison of competitive grant opportunities across portfolio of projects
- Guides multi-year grant application strategy

Why Preposition?

- Increase grant award successes
- Identify needs and define projects with agreed scope and budget
- Help identify potential funding streams
- Match projects to grants or other funding sources
- Develop actionable strategic plan to leverage funding
- Recognize funding constraints
- Focus on cost-effectiveness
- Greater emphasis on performance measurement
- Do more with less



Where to Start

- Communicate with regional, state, federal agency partners and staff
- Watch for program announcements and award announcements
- Participate in forums, webinars, conferences to know latest
- Talk to successful applicants people love to talk about their wins
- Speak with advisors



HDR Grants Experience An Industry-Leading Track Record

2022

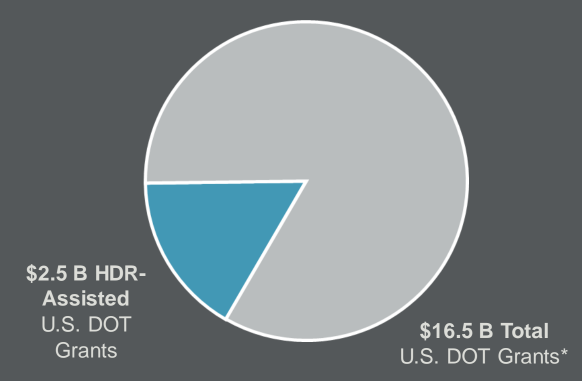
 Secured OVER \$700 MILLION in new federal discretionary funding for 19 states, including OVER \$100 MILLION FOR ALASKA

2009-2021

- HDR supported more than 200 USDOT INFRA, BUILD/RAISE, CRISI, and PID grant applications
- 100 PROJECTS' requests for funding were successful
- HDR-supported transportation applications received \$2.5B IN FEDERAL FUNDS
- HDR-SUPPORTED APPLICATIONS WERE 15.4% of the total construction funds awarded

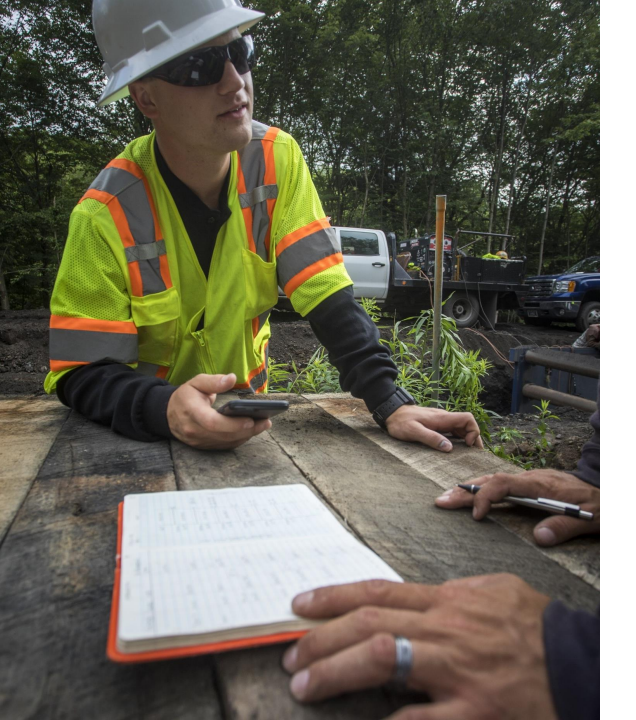
WE EMPLOY 250+ ADVISORY SERVICES AND 40+ GRANT APPLICATION EXPERTS, supported by hundreds of transportation professionals

We assisted clients in successfully competing for 15.4% of total funds available (2009-2021)



Over \$700 million in FY 2022 grant awards

^{*} Better Utilizing Investment to Leverage Development (BUILD)/RAISE and its predecessor TIGER; Infrastructure for Rebuilding America (INFRA), and its predecessor FASTLANE; Consolidated Rail Infrastructure and Safety Improvements (CRISI); and Port Infrastructure Development (PID) programs.



Grants, Funding & Financing

Ways we can assist

- Grant program strategy and management
- Evaluating project readiness, eligibility, competitiveness
- Matching projects to funding
- Project development
- Developing financial planning models
- Identifying match options
- Preparing grant applications
- Benefit-Cost Analysis (BCA)
- Grant administration
- Construction administration

Contact



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Questions?



Slides below are for panel presentation



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INSIGHTS ON PREPARING APPLICATIONS FOR IIJA

Southeast Conference Transportation Symposium

February 2, 2023



Presenter



Aurah Landau, Juneau Senior Transportation Planner and Alaska Grant Program Lead

Tips & Tricks for Grants Success



Clear statement of needs/impacts



Good presentation, themes



Easy to read text, maps & graphics



BCA in alignment with latest guidance



Engage Congressional delegation and funders



Strong political and stakeholder support



Do not let NEPA delay schedule



Scope the project to fit the grant criteria



Results of 2022 Award Analyses & Application Reviews

- Prioritize community capital needs and develop a project pipeline
- Develop grant program strategy
- Submit few applications per program
- Show commitment through match
- Address merit criteria by section
- Ensure alignment of project with grant program criteria
- Explain Alaska
- Write data-rich narrative

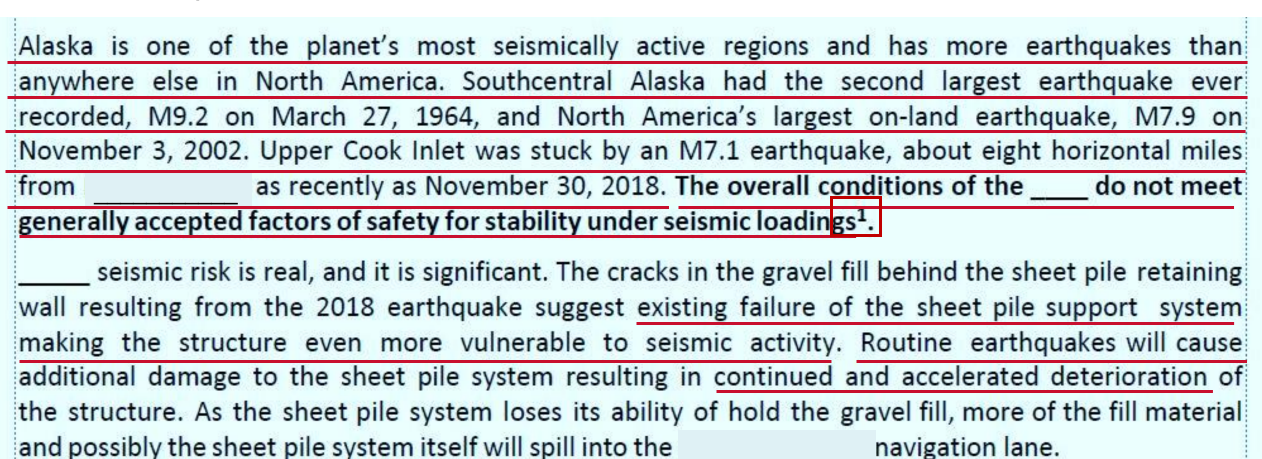
- Leverage subject matter experts
- Demonstrate partnerships
- Address readiness criteria
- Include complete and realistic schedule and budget
- Submit engineering products
- Hone BCAs
- Address policy priorities
- Ensure readability and quality visuals



Winning Words: Project Description



- Clearly define real problem
- Delineate specific project impact
- Back up with data and citations



Winning Words: Merit Criteria



- Align content with merit criteria
- Describe causal relationship between project and benefits / harm
- Use data analysis to develop and support main points

B. SUPPORTING ECONOMIC VITALITY AT THE NATIONAL AND REGIONAL LEVEL

The Project's economic vitality benefits were calculated from the increased truck operating costs, maintenance dredging costs, and other ____ operating and capital costs that would occur in the Without Project scenario. These increased costs would be the result of a minor or major failure of the ____ Additionally, increased truck operating cost, and ____ operating costs during construction of the cargo docks in the Without Project scenario are considered.

Contact



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Questions?

