Building Resilient Infrastructure and Communities (BRIC) and Flood Mitigation Assistance (FMA) Fiscal Year 2020 Data and Trends

Ryan Janda, David Ratté, and Sunny Ng | August 16, 2021





Agenda

- Welcome and Introduction
 Kayed Lakhia, AIA, NCARB, LEED AP, CFM,
 FEMA
- BRIC and FMA Overview
 Ryan Janda, FEMA
- BRIC Scoring Overview
 David Ratté, FEMA
- FMA Submissions and Selections Sunny Ng, FEMA

BRIC and **FMA** Overview

Ryan Janda

BRIC and FMA Overview



Building Resilient Infrastructure and Communities (BRIC) Program

- Competitive grant program that provides funding to states, local, tribal and territorial governments
- Funds can be used to support communities through capability- and capacity-building; encouraging and enabling innovation; promoting partnerships; enabling large projects; maintaining flexibility; and providing consistency
- Funded by 6% set-aside of the assistance FEMA provides following a Presidential Disaster Declaration through its Public and Individual Assistance programs
- Program strengths: National capability- and capacitybuilding for mitigation; Program funds infrastructure projects



Flood Mitigation Assistance (FMA) Grant Program

- Competitive grant program that provides funding to state, local, tribal and territorial governments
- Funds can be used for projects that reduce or eliminate the risk of repetitive flood damage to buildings insured by the National Flood Insurance Program
- Funded by an annual congressional appropriation
- Program strength: 90-100% funding for repetitively flood damaged buildings insured under the National Flood Insurance Program



BRIC and FMA Fiscal Year 2021 NOFO and 2020 Project Selections

FY 2020 Cycle: FEMA announced BRIC and FMA sections in July 2021



FY 2021 Cycle: FEMA published FY 2021 NOFO for BRIC and FMA in August 2021





Fiscal Year 2020 BRIC and FMA Subapplications Summary

FY 2020 BRIC Subapplications Summary

FY 2020 FMA Subapplications Summary

991 Subapplications \$500M Available 236 Subapplications \$200M Appropriated

\$5.49B Proposed Project Costs

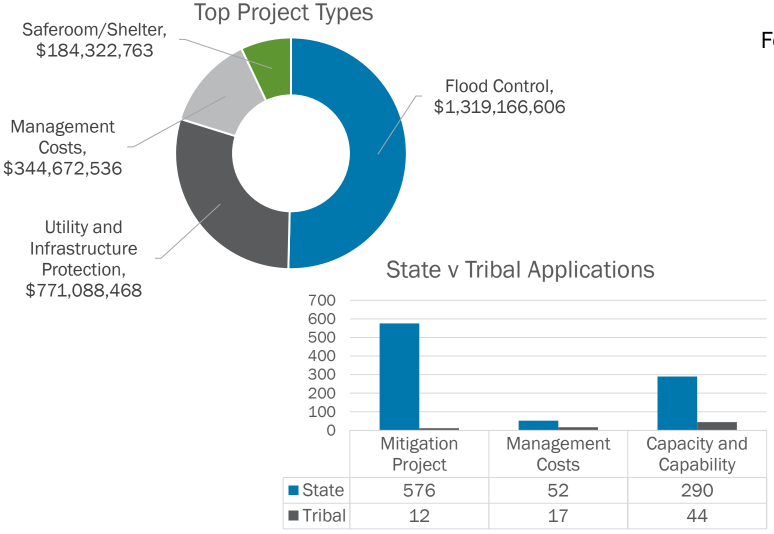
\$3.6B Received
Requests for
Funding in
Applications

\$477M Proposed Project Costs

\$398M Received Requests for Funding in Applications



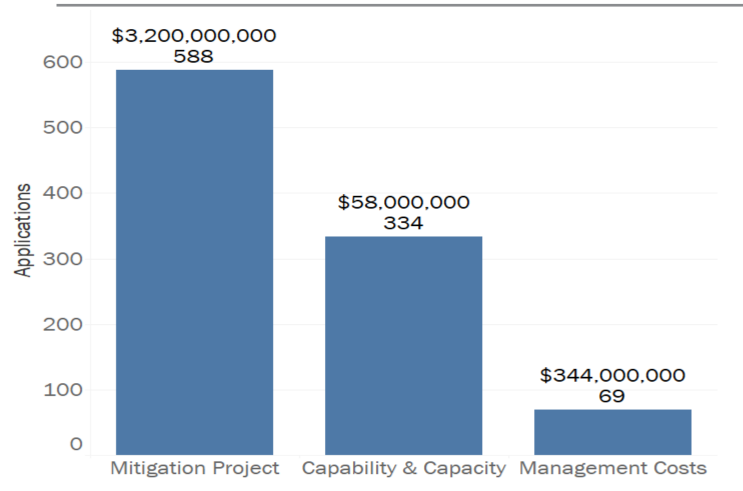
BRIC Program Submissions Dashboard



For the FY 2020 BRIC Program:

- \$500 Million available
- 991 Subapplications
- \$5,496,125,581 TotalSubapplication Costs
- \$3,598,180,486 Federal Share Requested
- 76% Average Federal Cost Share
- 98 Small and Impoverished Community Applications

Fiscal Year 2020 BRIC Subapplication Types Data Dashboard



FEMA received 7 large project applications whose project amounts reached the maximum in federal share (\$50M)

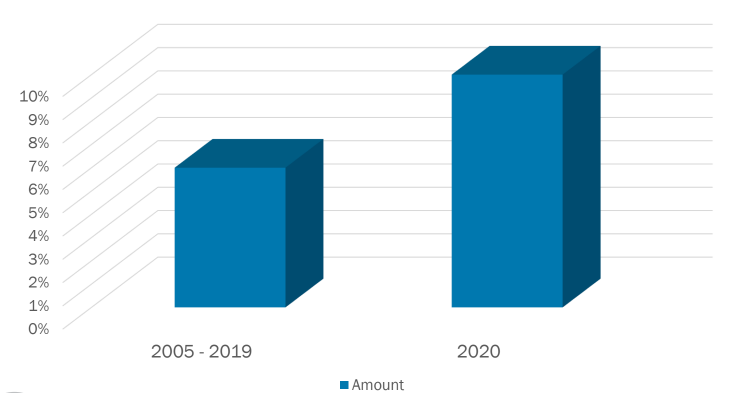
FEMA also offers non-financial Direct Technical Assistance to communities through BRIC. A total of 12 applications were submitted for Direct Technical Assistance, from 9 states and 3 tribes.



Fiscal Year 2020 BRIC Small and Impoverished Communities Summary

98 Small and Impoverished Submissions – Communities with a Population of 3,000 or less

Small Communities Submissions



For FY20, the number of small impoverished submissions represents nearly 10% of all subapplications submitted, up from 6%!

FEMA is committed to delivering our programs with equity, and this increase in applications from small, impoverished communities is an encouraging sign



Fiscal Year 2020 BRIC: Top Project Types

Top Five Project Types by Federal Share Requested:

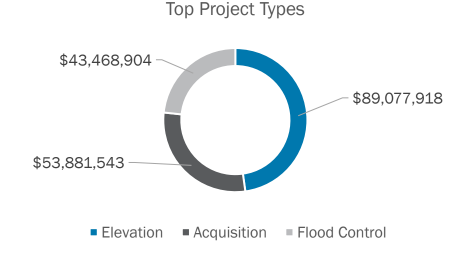
- 1. Flood control (\$1.3 billion)
- 2. Utility and infrastructure protection (\$771 million)
- 3. Saferoom/shelter (\$184 million)
- 4. Retrofit (\$176 million)
- 5. Mitigation reconstruction (\$164 million)

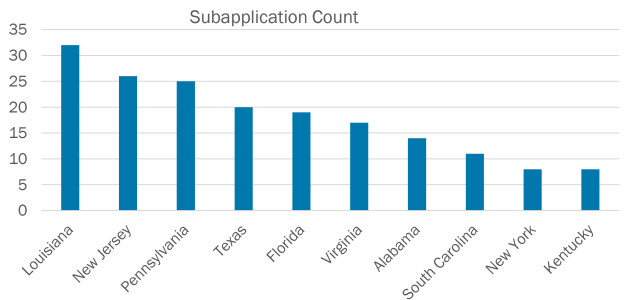
Top Five Project Types by Number of Subapplications:

- 1. Flood control (163)
- 2. Plan update (127)
- 3. Utility and infrastructure protection (120)
- 4. Engineering, environmental, feasibility and/or Benefit-Cost Analysis (99)
- 5. Generator (72)



FMA Submissions Dashboard

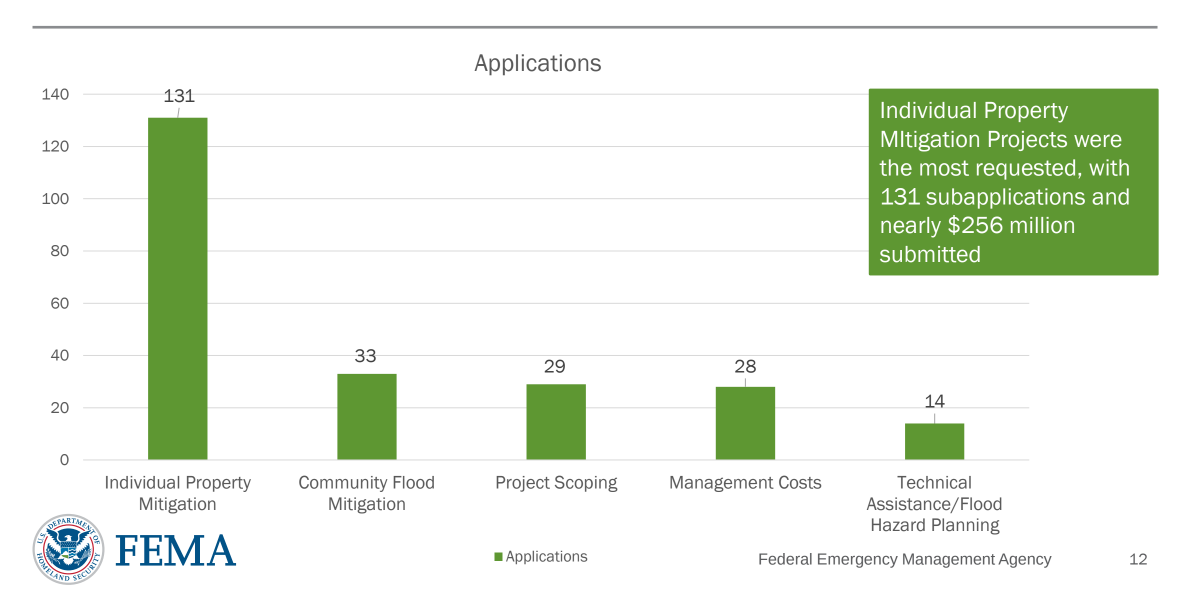




For the FY 2020 FMA Program:

- \$200 Million Appropriated
- 236 Subapplications
- \$477,765,118 Total Subapplication Costs
- \$387,016,499 Federal Share Requested
- 83% Average Federal Cost Share
- 187 Communities
- 611 Severe Repetitive Loss/Repetitive Loss Properties
- Majority of project types: Elevation,
 Acquisition and flood control

Fiscal Year 2020 FMA Subapplication Types Data Dashboard



Fiscal Year 2020 FMA: Top Project Types

Top Five Project Types by Federal Share Requested:

- 1. Elevations (\$143.9 million)
- 2. Flood control (\$124.4 million)
- 3. Acquisition (\$68.1 million)
- 4. Stabilization and restoration (\$15.5 million)
- 5. Relocation (\$9.4 million)

Top Five Project Types by Number of Subapplications:

- 1. Elevations (76)
- 2. Acquisition (38)
- 3. Flood control (33)
- 4. Engineering, environmental, feasibility and/or Benefit-Cost Analysis (16)
- 5. Mitigation reconstruction (11)



BRIC and **FMA** Applications Review Process

Eligibility and Completeness Review Competition Criteria and Panels National Technical Review

Selections



BRIC and **FMA** Program Selections Dashboard

For the FY 2020 BRIC and FMA Programs combined:

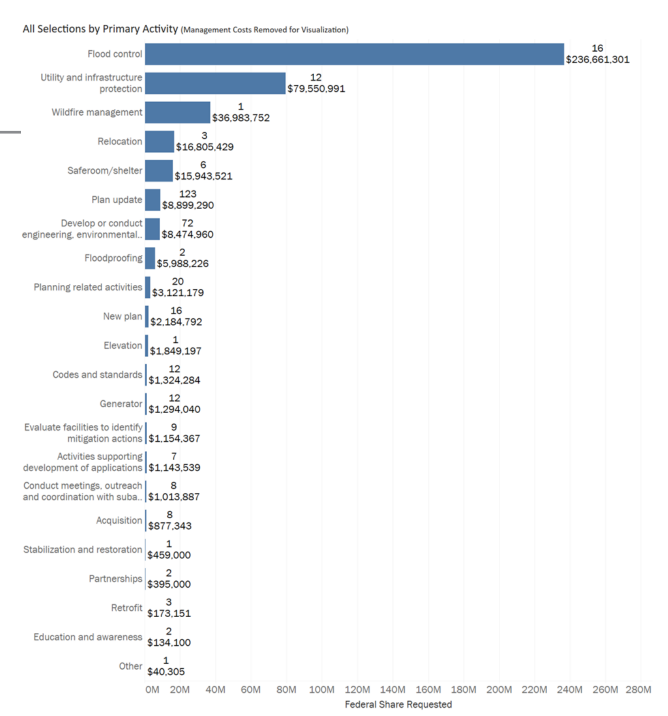
- \$700M available
- 523 Subapplications
- 58 Small and Impoverished Community Population Subapplications
- \$1,425,146,142 Total Subapplication Costs



BRIC - All Selections

FY 2020 BRIC Program:

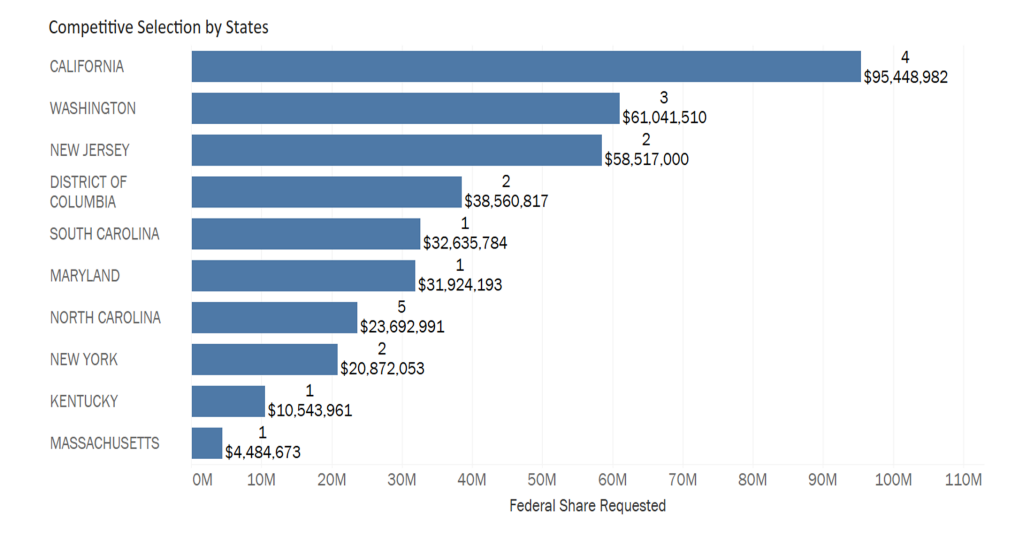
- 406 Subapplications
- 58 Small and Impoverished Community Population Subapplications
- \$1,185,233,632 Total Subapplication Costs
- \$500,000,000 Federal Share
- All Applicants that applied received at least one selection



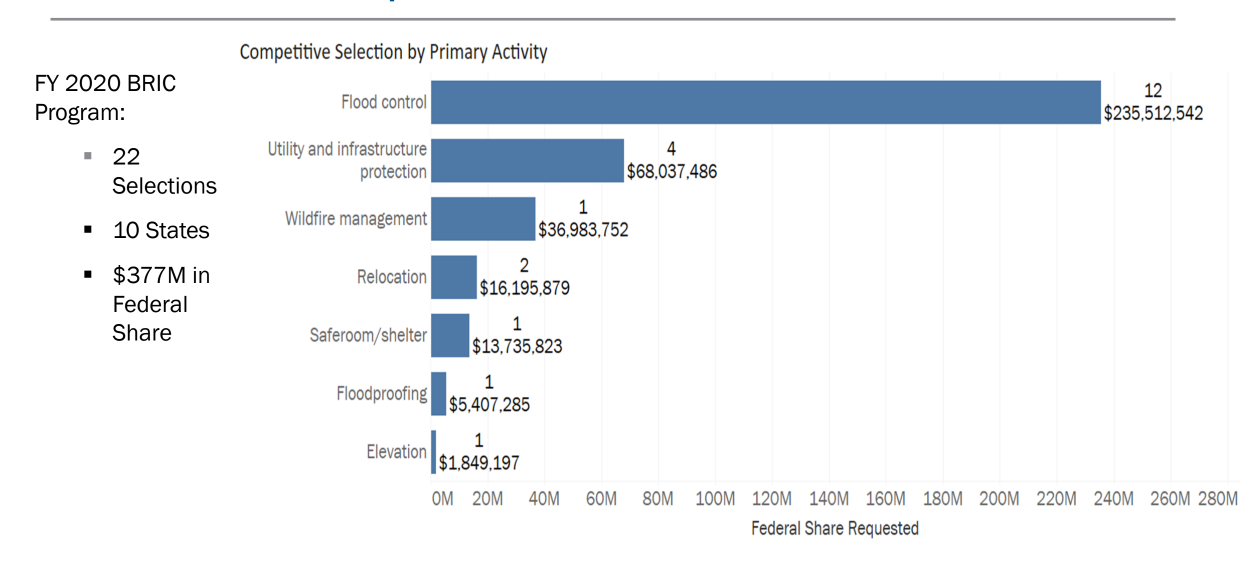
BRIC - National Competition Selections

FY 2020 BRIC Program:

- 22Selections
- 10 States
- \$377M in FederalShare



BRIC - National Competition Selections

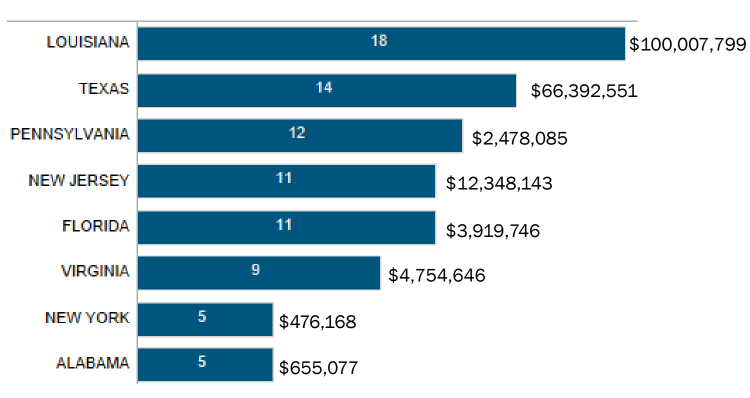


FMA Selections Dashboard

FY 2020 FMA Program:

- 117 Subapplications
- \$239,912,510 Total Subapplication Costs
- \$199,947,302 Federal Share Requested
- 85% Average Federal Cost Share
- 100 Communities
- 510 Severe Repetitive Loss/Repetitive Loss Properties

Subapplications by State

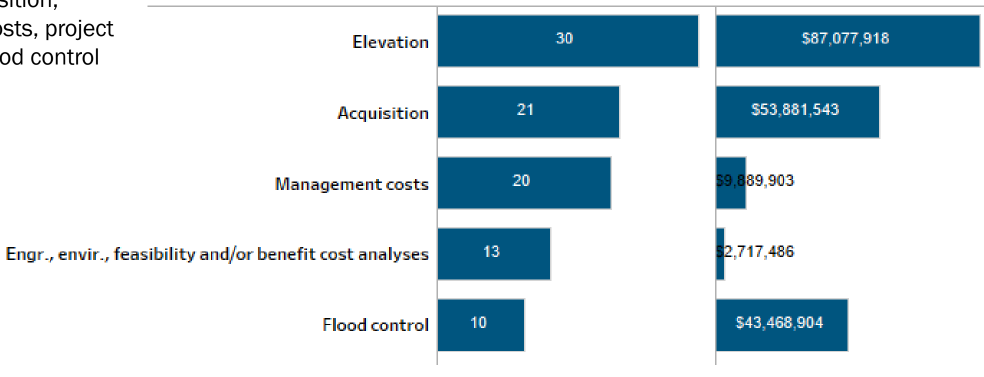




FMA Selections Dashboard

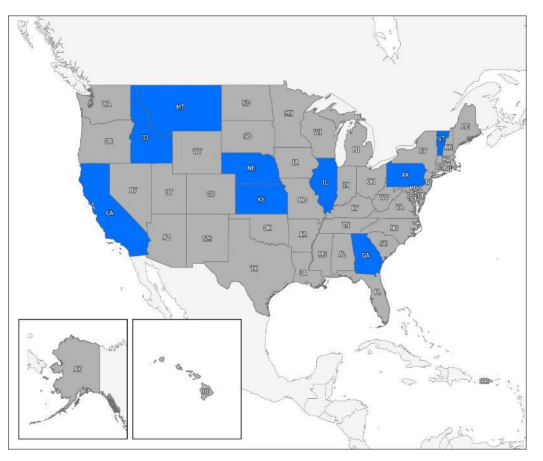
Major project types: elevation, acquisition, management costs, project scoping, and flood control

Subapplications by Project Type





FY 2020 BRIC Direct Technical Assistance Selections



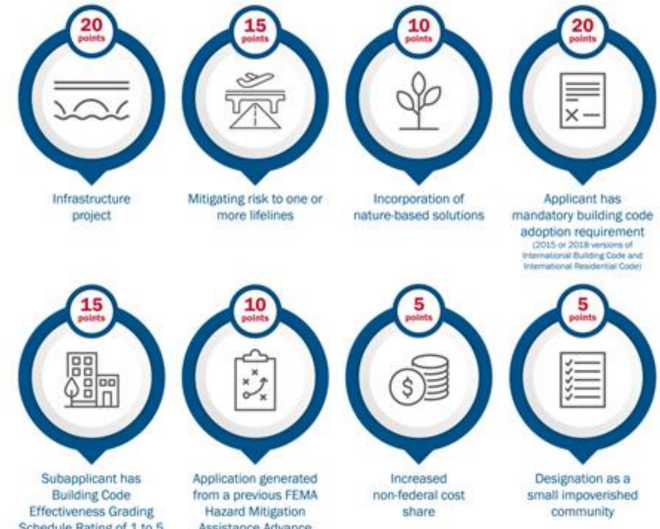
Region	State / Tribe	Community	Project Type
1	Vermont	Town of Pittsfield	Project Identification/BCA
3	Pennsylvania	Railroad Borough	BCA
4	Georgia	City of Thomasville	Training/Project Identification
5	Illinois	Village DePue	BCA/Application Development
7	lowa Tribe of Kansas and Nebraska	lowa Tribe of Kansas and Nebraska	Project Scoping
8	Northern Cheyenne Tribe (Montana)	Northern Cheyenne Tribe	Grant Management Assistance
9	Morongo Band of Mission Indians (California)	Morongo Band of Mission Indians	Project Identification/Application Development/BCA
10	ldaho	City of Kamiah	Project Identification and Scoping/Application Development



BRIC Scoring Overview

Technical and Qualitative Criteria – David Ratté

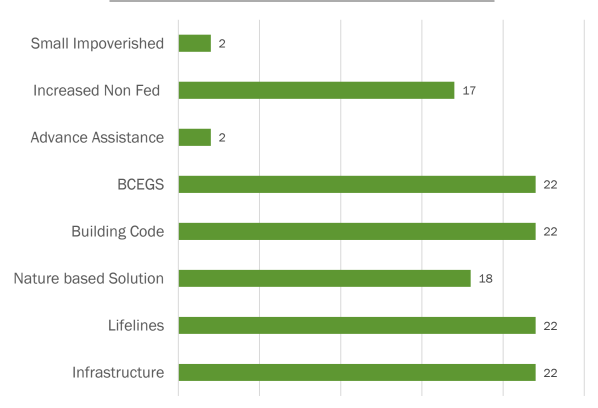
FY 2020 Technical Criteria Overview



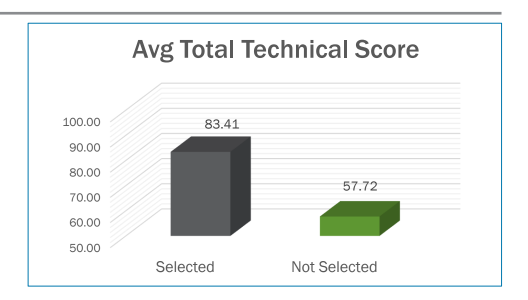


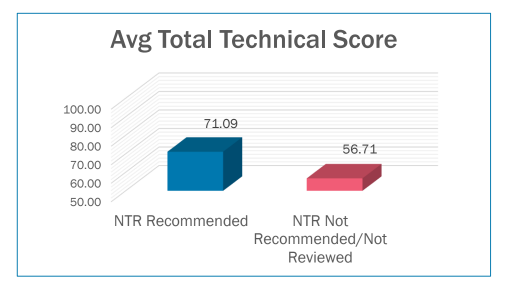
Scoring: Technical Evaluation Criteria

TECHNICAL EVALUATION CRITERIA: SELECTED 22

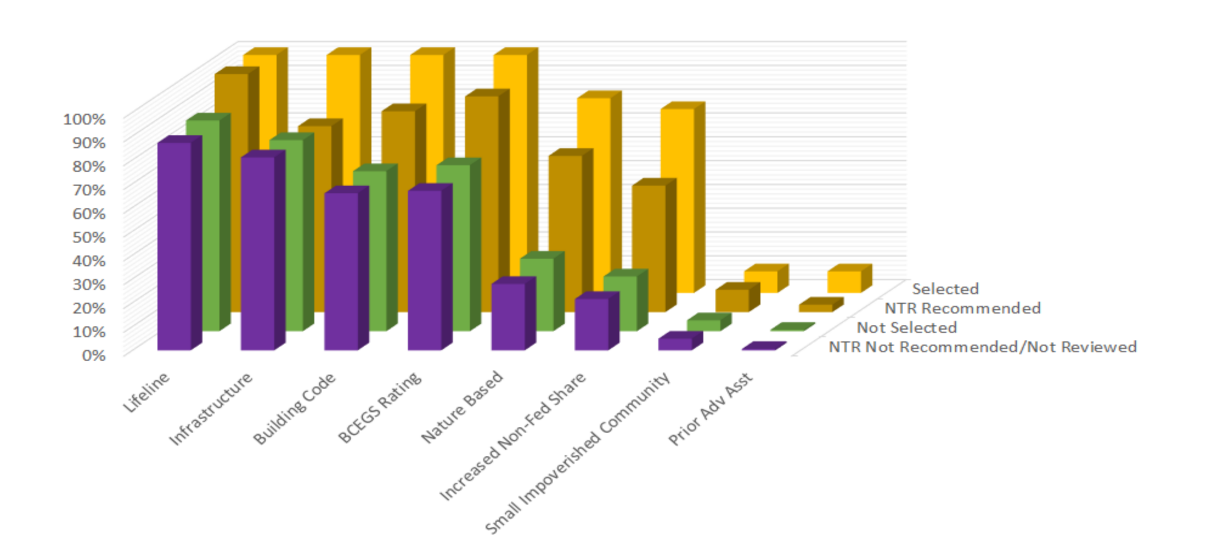




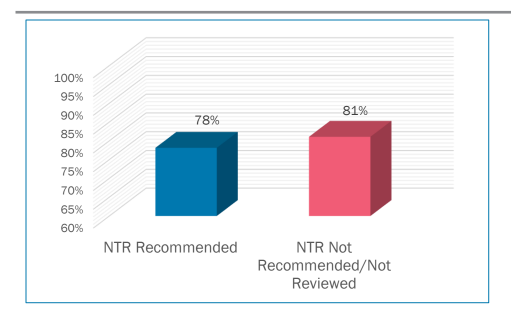


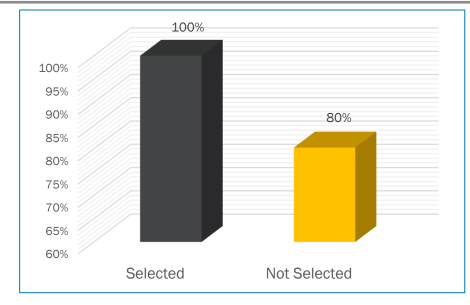


Scoring: Technical Evaluation Criteria



Scoring: Infrastructure Comparison









Culvert Restoration

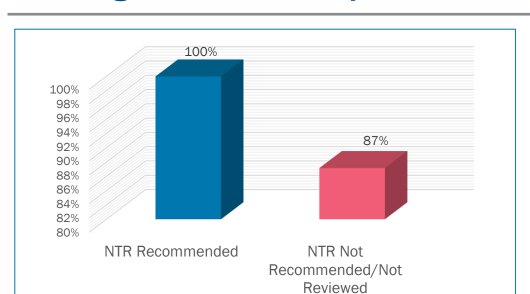
Infrastructure

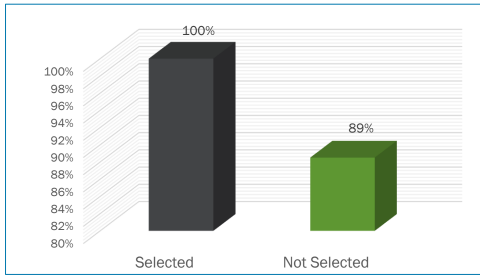


Ferry Dock Refurbishment



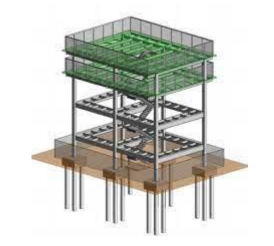
Scoring: Lifeline Comparison





Mitigating risk to one or more lifelines

Vertical Evacuation Structure



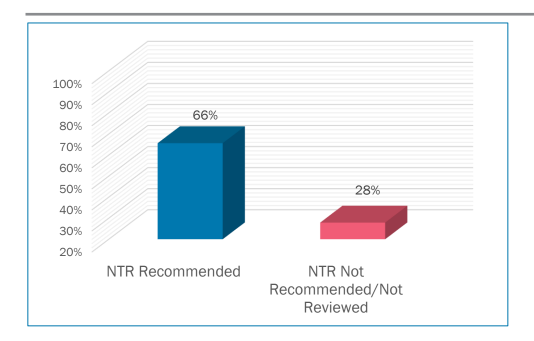


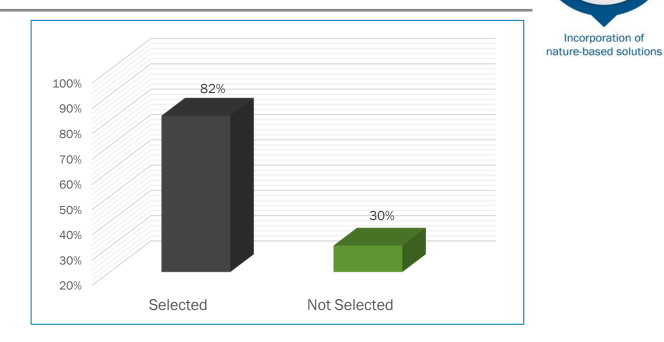
Water Treatment Plant

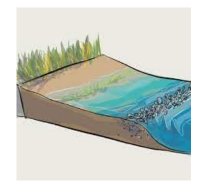


Federal Emergency Management Agency

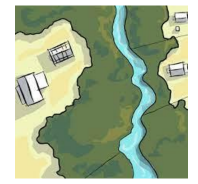
Scoring: Nature-based Solutions Comparison













Federal Emergency Management Agency

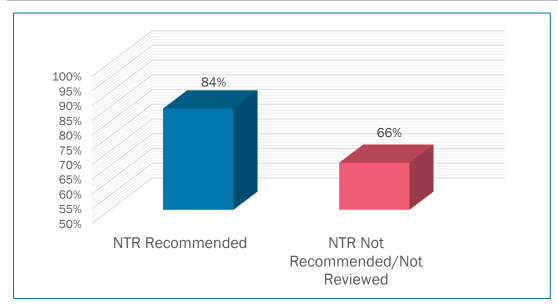
Incorporation of

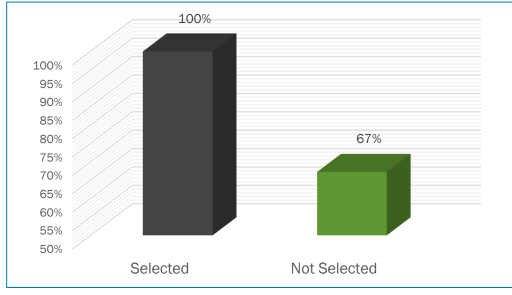
Scoring: Building Codes Comparison











Government Building Seismic Retrofit





Eartquake Damage from Unreinforced Masonry

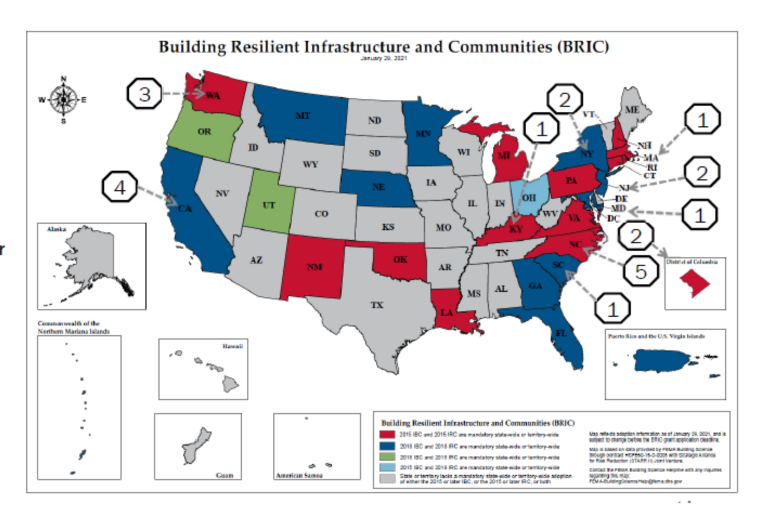


BRIC and Building Codes

Wumber of projects selected

These states, territories, and commonwealths received points for building codes.

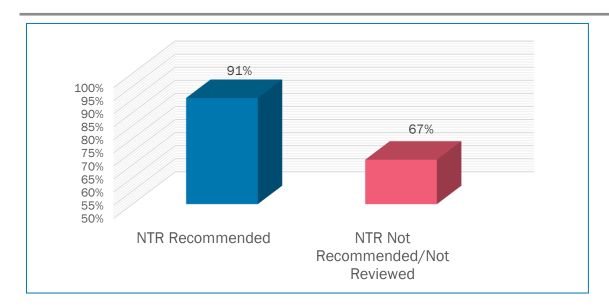
These states, territories, and commonwealths did not receive points for building codes.

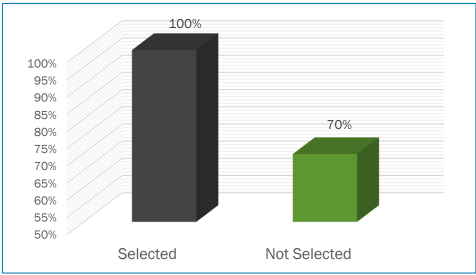


Scoring: BCEGS Comparison



Subapplicant has Building Code Effectiveness Grading Schedule Rating of 1 to 5





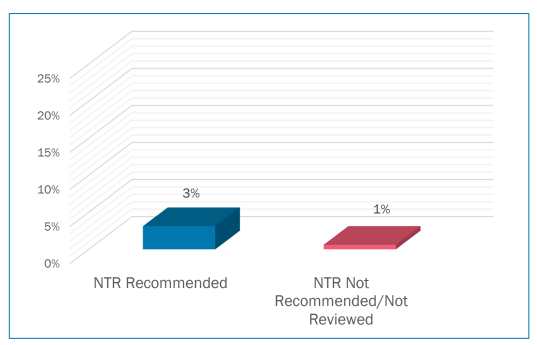


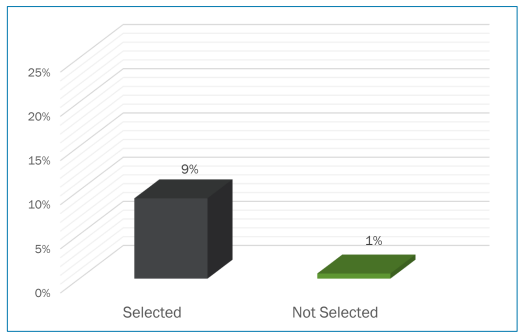






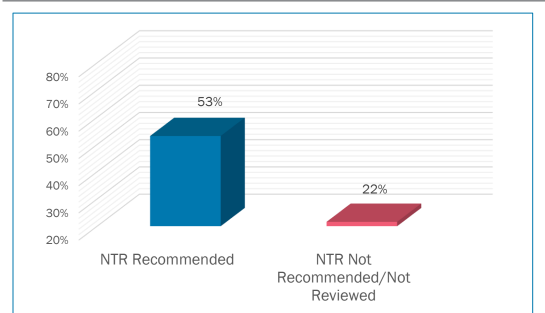
Application generated from a previous FEMA Hazard Mitigation Assistance Advance Assistance award

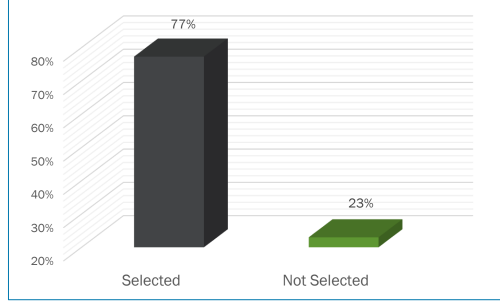






Scoring: Increased Non-federal Share Comparison







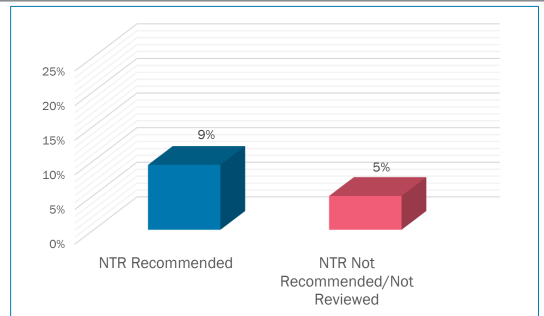


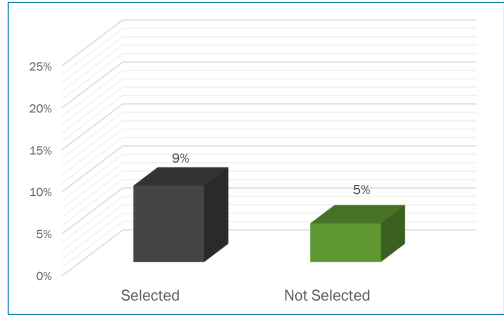
San Francisco Bay Levee Overtopping



Federal Emergency Management Agency

Scoring: Small Impoverished Community Comparison











Federal Emergency Management Agency



community

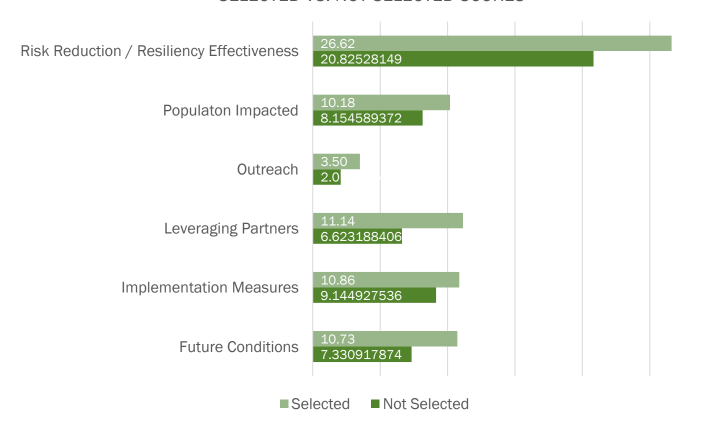
FY 2020 Qualitative Criteria Overview





Scoring: Qualitative Panel Scores

SELECTED VS. NOT SELECTED SCORES



Areas of improvement for those not-selected are:

- 1. Risk-Reduction/Resiliency Effectiveness
- 2. Leveraging Partners
- 3. Future Conditions



Key Takeaways

National Technical Reviews (NTR)

- All projects that advanced to NTR received the lifeline points
- Nearly 80 percent of the projects in NTR received infrastructure points
- Building codes and building code enforcement were additional important trends for projects in NTR

Selections for Further Review

- Of the 64 NTR projects that were recommended for further review, 22 were selected for further review
- Of those 22, 100 percent received lifeline, infrastructure, building code adoption, and building code enforcement points
- 82 percent of the selections had nature-based points and 77 percent had increased non-Federal share
- For small impoverished, only 2 of the 22 projects received these points
- For qualitative scoring, risk reduction, population impacted, implementation measures, and leveraging partners were important variables for selected projects



Flood Mitigation Assistance FY 2020 Data Trends: Submissions and Selections

Sunny Ng

Flood Mitigation Assistance Eligibility Requirements

- All Applicants and subapplicants must have a FEMA-approved Local or Tribal Hazard Mitigation Plan by the application deadline AND at the time of obligated funding
- Subapplicants must also participate in the National Flood Insurance Program (NFIP) (Not on probation or suspended)
- All structures included in the project subapplications must be insured under the NFIP (Before, During, and After)



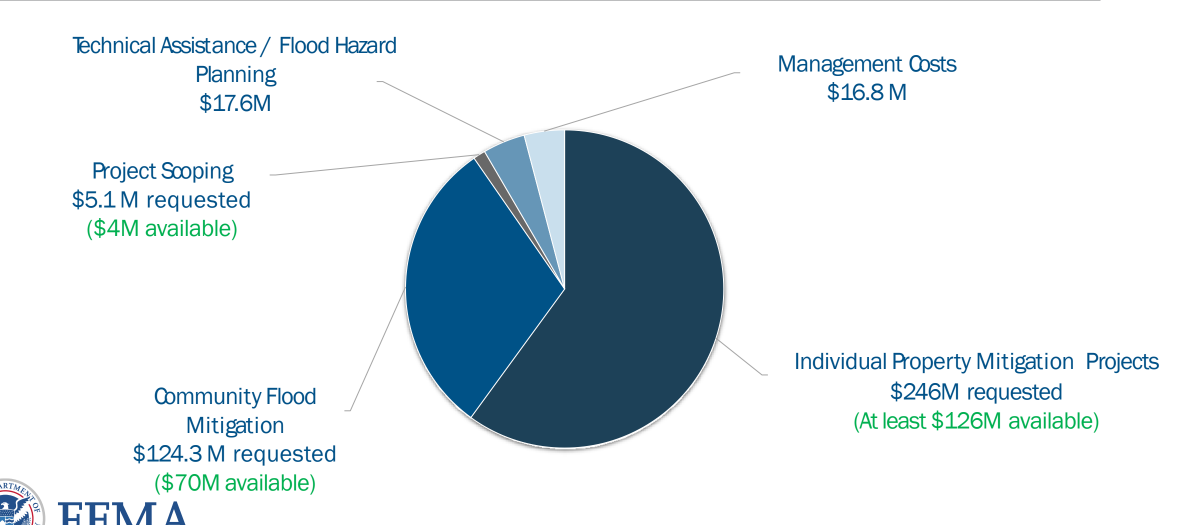


Fiscal Year 2020 Funding





Top 5 FMA Project Types by Federal Share Requested



FMA Year Over Year

Submissions	FY20		FY19		FY18	
	Count	Federal Share	Count	Federal Share	Count	Federal Share
Project Scoping	29	\$5,062,237	28	\$3,445,993	18	\$1,395,871
Community Flood Projects	35	\$140,848,239	20	\$60,606,164	33	\$112,250,427
Technical Assistance	5	\$312,500	4	\$187,500	7	\$312,498
Planning	9	\$416,336	8	\$152,288	8	\$181,917
Flood Mitigation Projects	130	\$228,946,668	145	\$229,603,893	131	\$181,298,765
Other (Generators)	-	-	2	\$352,382	-	-
Management Costs	28	\$22,952,743	27	\$11,936,589	25	\$9,211,929
TOTAL	236	\$398,538,723	234	\$306,284,809	222	\$304,651,408

Selections	FY20		FY19		FY18	
	Count	Federal Share	Count	Federal Share	Count	Federal Share
Project Scoping	22	\$3,931,756	18	\$2,509,311	15	\$1,245,014
Community Flood Projects	10	\$43,468,904	4	\$20,612,859	8	\$33,783,583
Technical Assistance	3	\$150,000	4	\$187,500	7	\$312,498
Planning	6	\$192,499	8	\$152,288	7	\$157,542
SRL/RL Projects	56	\$142,314,241	90	\$178,114,397	58	\$88,654,843
Remaining NFIP Projects	-	-	-	-	15	\$25,577,066
Management Costs	20	\$9,889,903	21	\$8,111,023	20	\$9,211,929
TOTAL	117	\$199,947,302	145	\$209,687,378	130	\$158,942,476

FY20 Flood Mitigation Assistance

\$200 Million Appropriated - Submissions



© 2021 Mapbox © OpenStreetMap

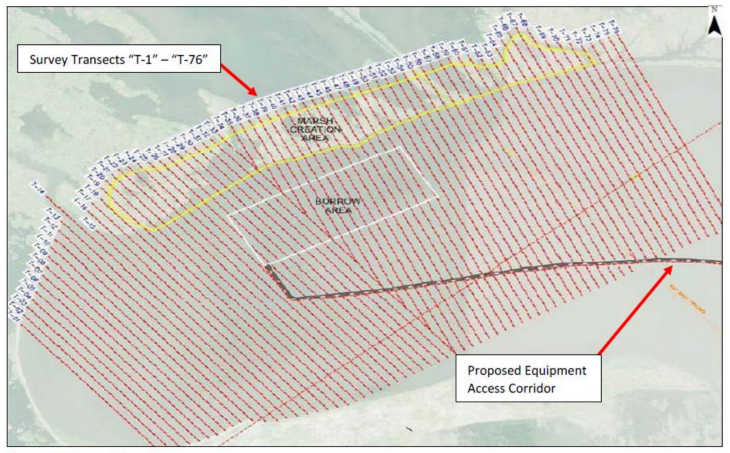
FY20 Flood Mitigation Assistance



© 2021 Mapbox © OpenStreetMap

Lake Lery Marsh Creation and Rim Restoration Phase III Project Saint Bernard Parish, Louisiana

Marsh Creation | Est. Cost \$19,793,231 | Fed Share \$14,931,161

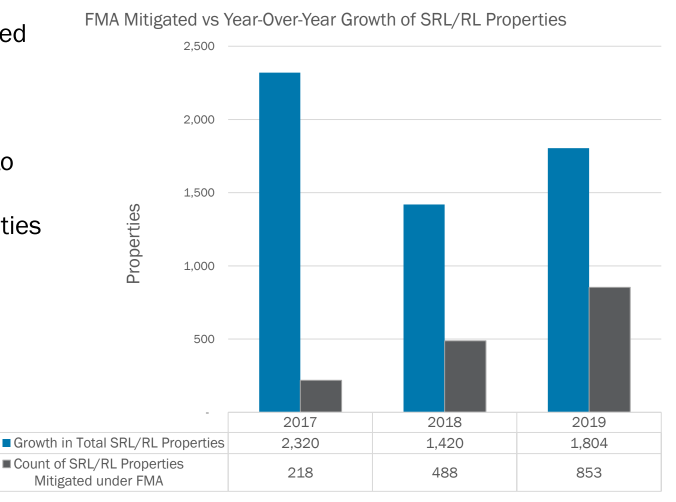


Benefitting Area

NFIP Policies	11,340
Repetitive Loss Properties	134
Severe Repetitive Loss Properties	357

FMA Program Funding Trends

- Since 2016, FMA has been appropriated \$175M per year of which \$160M is available
- Approximately \$500M need annually to effectively mitigate the year-over-year growth of SRL/RL NFIP-insured properties
- Approximately \$7B needed to mitigate approximately 28,000 SRL/RL NFIPinsured properties





Summary and Lessons Learned for FMA and BRIC

- The FMA program continues to mitigate severe repetitive loss and repetitive loss properties insured by the National Flood Insurance Program and continues to see growing demand for individual property mitigation and community flood mitigation projects
- The data show that key factors for BRIC competitive projects that were selected include building code adoption and enforcement, nature-based solutions, infrastructure, and lifelines
 - For qualitative scoring, risk reduction, population impacted, implementation measures, and leveraging partners were important variables for selected projects



Looking Forward: FY 2021 Notice of Funding Opportunity (NOFO)

BRIC

- Funding levels increased including:
 - Total funding increased from \$500 million to \$1 billion
 - State/Territory Maximum Allocation increased from \$600,000 to \$1 million
 - Funding available for planning and planning-related activities increased from \$300,000 to \$500,000 per applicant
 - Tribal Set-Aside increased from \$20 million to \$25 million
- Streamlining Direct Technical Assistance request process
- Equity updates
- Point allocations for technical and qualitative scoring changed

FMA

- Funding levels increased including:
 - Total funding increased for the Project Scoping priority from \$4 million to \$10 million
 - Project Scoping cap split into two separate caps (for Community Flood Mitigation Projects and individual flood mitigation projects) and now at the subapplication level (previously \$600,000 per applicant)
 - Up to \$900,000 for community flood mitigation projects
 - Up to \$300,000 for individual flood mitigation projects
- Equity updates
- Project priority scoring



2021 BRIC and FMA Programs Webinar Series

Date and Time	Webinar Topic
August 18 2-3:30 pm ET	Where Equity Fits into the BRIC and FMA Program Design and Community Resilience
August 24 2-3:30 pm ET	Severe Repetitive Loss/Repetitive Loss Mitigation Priorities
August 26 2-3:30 pm ET	BRIC and FMA FY 2021 NOFO Webinar #2
September 8 2-3:30 pm ET	BRIC FY 2021 NOFO Technical and Qualitative Criteria
September 13 2-3:30 pm ET	BRIC and FMA FY 2021 NOFO Tribal Webinar
October 13 2-3:30 pm ET	Federal Agency Roundtable



2021 BRIC and FMA Programs Webinars and Office Hours

- Application Pitfalls Webinars:
 - September 1 and 20
- FEMA's Hazard Mitigation Assistance
 Division will hold office hours for the BRIC and FMA Programs on the following dates:
 - October 19, 21, 26, and 28



Full schedule of BRIC and FMA Programs Webinars available at:

https://www.fema.gov/grants/mitigation/2021-building-resilientinfrastructure-and-communities-and-flood-mitigation-assistance-programs



Resources

- BRIC Website
- FMA Website
- FY 2020 BRIC Subapplication Status
- FY 2020 FMA Subapplication Status

Other Resources:

- Benefit Cost Analysis (BCA): www.fema.gov/benefit-cost-analysis
- Hazard Mitigation Planning: https://www.fema.gov/hazard-mitigation-planning
- ISO Mitigation Building Codes https://www.isomitigation.com/bcegs/
- FEMA GO www.fema.gov/grants/guidance-tools/fema-go
- Sign up for BRIC and HMA Updates: https://public.govdelivery.com/accounts/USDHSFEMA/subscriber/new?topic_id=USDHSFEMA_477



Thank you

