

A stylized background graphic featuring a yellow sun with rays and a green leaf, both partially obscured by a light blue wave-like shape.

Parks Hurricane Recovery Update

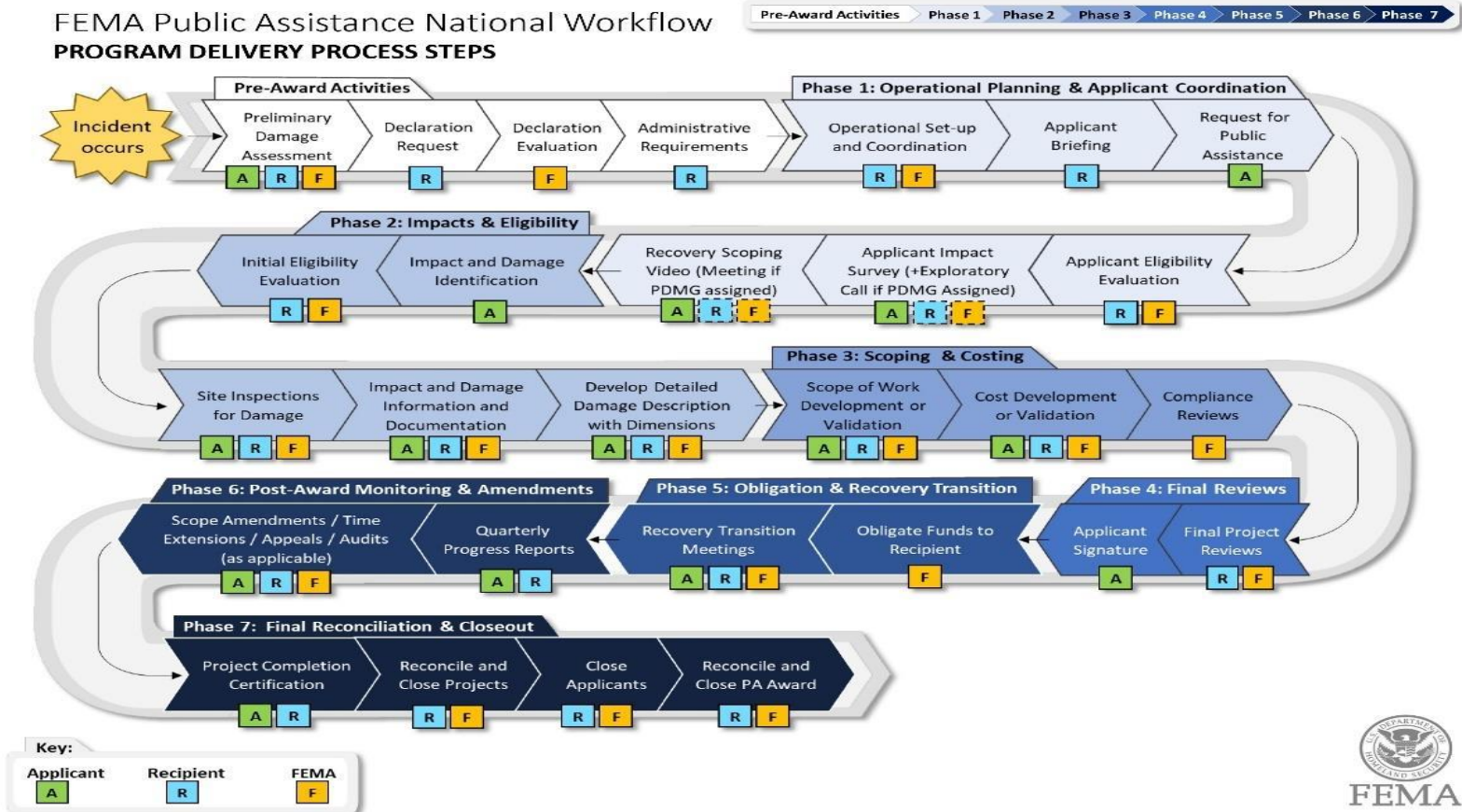
April 22, 2025



CHARLOTTE COUNTY
FLORIDA

FEMA Process

FEMA Public Assistance National Workflow PROGRAM DELIVERY PROCESS STEPS



FEMA Process

- Event occurs and is declared
- Pre Award activities & Phase 1 operational planning
 - Immediate staff post-storm assessments creating initial damage assessment
 - Initial assessment generates the Damaged Items (DI) list and is submitted to FEMA
 - Staff and Consultant create more detailed damage assessments
 - May require additional engineering assessments
- Phase 2 – impacts and abilities
 - On site field visits with FEMA
 - Schedule determined by FEMA
 - Damage Description and Dimensions (DDD) developed
 - County's first opportunity to negotiate with FEMA: what is damaged
 - This is a back and forth process

FEMA Process

- Phase 3 – scoping
 - Scoping of the scale of damages agreed upon in the DDD
 - County's second opportunity to negotiate with FEMA: scope of damages
 - This is a back and forth process
- Phase 4 – costing
 - Cost estimates of the agreed upon scoped damages
 - County's third opportunity to negotiate with FEMA: cost of repairs
 - This is a back and forth process
- Phase 5 – final reviews

FEMA Process

- Phase 6 – obligations & recovery transition
 - Obligation of funds by FEMA on agreed upon costing
- Phase 7 – post award monitoring & amendments
 - Actual construction work for recovery/repair
 - County procurement process with appropriate FEMA language
- Phase 8 – final reconciliation & closeout
 - Reimbursement requests
 - Project closeout and reconciliation

FEMA Process

- **Examples of high risk item**

- Doing work before we do a site inspection
- Doing work before we confirm DDD
- South Gulf Cove Boat Ramp
 - Currently, we're in Pre Award Activities & Phase 1
 - We've completed the preliminary damage assessment & submitted the required paperwork for the DI
 - We have not done any site inspections with FEMA, which leads to a process to create the DDD, which leads to scoping, before we get to obligation
- High risk that this projected won't receive full reimbursement
 - Factors to consider: impact on community vs amount not reimbursed

FEMA process

- **Examples of low risk item**

- Doing work while still negotiating cost
- Free standing shade structures
 - Currently, we're in Phase 4
 - We've completed the preliminary damage assessment, submitted the required paperwork for the DI, completed site inspections, agreed upon DDD and scope
 - We're actively negotiation with FEMA on the costs, before we get to obligation
- Low risk that this projected won't receive full reimbursement
 - Factors to consider: impact on community vs amount not reimbursed

Port Charlotte Beach

■ Work that needs to be done:

- Remove boardwalk
 - Funding from 1% local sales tax project
 - Timeline – Mid July
 - ACoE permit secured, working on County permit now, then demolition
- Raking beach area to be opened
 - Cost – estimated \$1k - \$2.5k
 - Hurricane fund (non-reimbursable)
 - Timeline – estimated 1-3 days based on vendor schedule
- Move fence
 - Cost – estimated \$5k - \$7k
 - Hurricane fund (non-reimbursable)
 - Timeline – estimated 2-4 weeks based on vendor schedule
 - Needs to occur after boardwalk is removed



Port Charlotte Beach



Port Charlotte Beach

■ Work that needs to be done:

- Small west-end pavilion clean-out/reset and remove grills
 - Cost – internal staff time and equipment
 - Timeline – estimated 3-5 days
- Bollard replacement
 - Cost – estimated \$2k - \$3.5k
 - Hurricane fund (non-reimbursable)
 - Timeline – estimated 1-2 days
- Other considerations
 - No car parking near beach area
 - parking directly adjacent to open beach area is trailer parking only
 - No sidewalk access from car parking area to open beach area



Port Charlotte Beach



Port Charlotte Beach

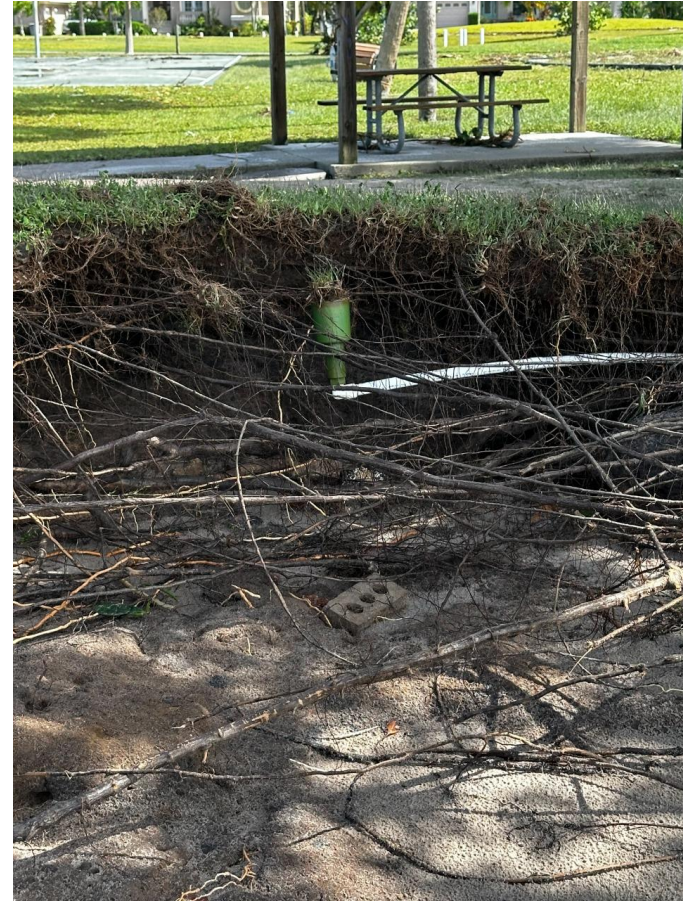


Port Charlotte Beach

■ Waterway Dredge/Beach Restoration Project

- Public Works is preparing the plans and specifications to go out to bid for the waterway dredging project
 - Project will include placement of the dredged material on the park's beach/shoreline
 - MSBU Funds
 - Project will also incorporate bringing in additional material to fill the beach profile to pre-storm conditions
 - Cost – estimated \$200k - \$250k
 - Hurricane fund (non-reimbursable)
- Timeline
 - Anticipated start: August/September 2025
 - Anticipated completion: 6 to 8 weeks once started

Port Charlotte Beach



Questions

