

Maine Emergency Management Agency INDIVIDUAL ASSISTANCE PRELIMINARY DAMAGE ASSESSMENT

Use this Individual Assistance survey to document damages to personal property caused by natural hazards.

GENERAL IN					
Name:	Date and time of Report:				
Phone number:	Date(s) of occurrence:				
Email:	Title:				
Is any member of the household affiliated with a federally recognized tribe? If so, please list their Tribal Entity:	Are there any <i>immediate</i> needs? If so, describe:				
INCIDENT TYPE/	PRIMARY PERIL				
□ Flood □ Severe Storm	□ Earthquake □ Terrorism				
□ Straight-line winds □ Hurricane/tropical storm	□ Explosion □ Tidal Wave				
□ Winter Storm □ Fire	□ Landslide □ Tornado				
□ Snowstorm □ Drought	□ Mudslide □ Tsunami				
LOCATION IN					
Street address/coordinates:	Description of location:				
Town/City:	County:				
EVALUATION FOR INDIV					
Choose type of dwelling:	Are these primary residences (occupied at least				
☐ Single Family☐ Multi-Family	6 months per year)?				
☐ Manufactured Home					
Report damages on page 2 based on dwelling type.					
Is there insurance for this peril?	Reported by owner or renter?				
☐ Yes, insurance coverage confirmed	Owner, confirmed				
No, lack of insurance confirmedUnknown	□ Renter, confirmed□ Unknown				
Are the utilities functional?	Does this assessment need review by a PDA Coordinator for Level of Damage?				
Additional Comments:					
Additional Comments.					

SINGLE FAMILY – LEVEL OF DAMAGE ASSESSED	
Level of damage assessed:	
□ Affected □ Minor □ Major □ Destroyed □ Inaccessible □ Unaffected	
For "Affected" Level of Damage, select the most relevant description:	
☐ Minimal missing shingles or siding.	
□ Cosmetic damage, such as paint discoloration or loose siding.	
□ Damage to an attached structure (e.g., porch, carport, garage, or outbuilding not for commercial use), gutters,	
screens, landscaping, retaining walls, or downed trees that do not affect access to the residence.	
□ Waterline in the crawl space or an unfinished basement when essential living spaces or mechanical components	
are not damaged or submerged.	
For "Minor" Level of Damage, select the most relevant description:	
□ Nonstructural damage to roof components over essential living spaces (e.g., shingles, roof covering, fascia board,	
soffit, flashing, and skylight).	
□ Nonstructural damage to the interior wall components, to include drywall and insulation.	
□ Multiple small vertical cracks in the foundation	
□ Damage to chimney (i.e., tilting, falling, cracking, or separating from the residence).	
□ Damage to mechanical components (e.g., furnace, boiler, water heater, HVAC, etc.).	
□ Waterline at 1 to 3 inches in an essential living space.	
☐ When waterline exceeds 3 inches but is below 18 inches, damage may be major or minor, depending on the	
following factors: duration of the flood, contaminants in the water, if waterline reached electrical outlets, and number	
of essential living spaces flooded.	
□ Damage or disaster-related contamination to a private well or septic system.	
□ Nonstructural damage to exterior components.	
□ Waterline in a finished basement	
For "Major" Level of Damage, select the most relevant description:	
☐ Failure or partial failure to structural elements of the roof over essential living spaces to include rafters, ceiling joists, ridge boards, etc.	
☐ Failure or partial failure to structural elements of the walls, to include framing, etc.	
☐ Failure or partial failure to structural elements of the walls, to include frailing, etc.	
inches, and shifting of the residence on the foundation of more than 6 inches.	
☐ Waterline above 18 inches or the electrical outlets in an essential living space.	
☐ Waterline on the first floor (regardless of depth) of a residence when basement is completely full.	
☐ When waterline exceeds 3 inches but is below 18 inches, damage may be major or minor depending on the	
following factors: duration of the flood, contaminants in the water, if waterline reached outlets, and number of	
essential living spaces flooded.	
For "Destroyed" Level of Damage, select the most relevant description:	
□ Complete failure of two or more major structural components (e.g., collapse of basement walls, foundation, walls,	
or roof).	
□ Only foundation remains	
☐ The residence has a confirmed imminent danger (e.g., impending landslides, mudslides, or sinkholes).	
□ Waterline at the roofline or higher.	
For "Inaccessible," select the most relevant description:	
□ Impassable Road	
□ Destroyed Private Bridge	
Please send photos of the damage to your County Emergency Management Agency.	
County FMA contact information	

Please send photos of the damage to your County Emergency Management Agency.

County EMA contact information: www.maine.gov/mema/ema-community/county-local/county-emergency-management-agencies

There is no guarantee that FEMA will perform an on-site assessment.

Thank you for submitting this Public Infrastructure Damage Assessment Form. Your participation is crucial for compiling a comprehensive State Disaster Declaration Request. Please note that FEMA now requires coordinate location data, damage imagery, and other damage and response documentation listed in the tables above as there is no guarantee that FEMA will perform an on-site assessment. There is also no guarantee that FEMA will accept claims with missing documentation or that a State Disaster Declaration Request will be approved. Please retain all receipts in the event of an approved Disaster Declaration.

	MULTI-F	AMILY - LEV	EL OF DAMAGE	E ASSESSED	
Level of Da	mage assessed, count	the number o	f dwellings for	each Level of Damage	reported:
Affected	# dwellings:	□ Major	# dwellings:	Inaccessible	# dwellings:
☐ Minor	# dwellings:	Destroyed	# dwellings:	□ Unaffected	# dwellings:
	ed" Level of Damage, s	elect the mos	t relevant desc	ription:	
	nissing shingles or siding.				
	damage, such as paint dis				
	o an attached structure (e.				use), gutters,
	dscaping, retaining walls, o				ical commonants
	in the crawl space or an ur aged or submerged.	ilinished basem	ent when essentia	ar living spaces or mechan	icai components
	' Level of Damage, sele	ect the most re	elevant descrip	tion:	
	ural damage to roof compo				ring fascia board
	g, and skylight).		man ming spasse	, (o.g., ormigios, roor coro	mig, racola boara,
	ural damage to the interior	wall component	s, to include drywa	all and insulation.	
	mall vertical cracks in the fo		•		
□ Damage t	o chimney (i.e., tilting, fallir	ng,cracking, or s	eparating from the	e residence).	
□ Damage t	o mechanical components	(e.g.,furnace, bo	oiler, water heater	, HVAC, etc.).	
□ Waterline	at 1 to 3 inches in an esse	ntial living space) .		
	terline exceeds 3 inches bu				
	tors: duration of the flood,	contaminants in	the water, if water	line reached electrical out	lets, and number
	living spaces flooded.			vata na	
_	or disaster-related contamin		e well or septic sy	rstem.	
	ural damage to exterior cor in a finished basement	nponents.			
	Level of Damage, sele	oct the most re	levant descript	tion:	
	partial failure to structural				afters ceiling
joists, ridge	•		1001 0101 000011110	ii iiviiig opadoo to iiidiaao i	anoro, coming
	partial failure to structural	elements of the	walls, to include fr	aming, etc.	
	partial failure to foundation				of more than 2
inches, and	shifting of the residence on	the foundation	of more than 6 inc	hes.	
	above 18 inches or the ele		-	•	
	on the first floor (regardles				
	terline exceeds 3 inches bu				
•	tors: duration of the flood, o	contaminants in	the water, if water	line reached outlets, and	number of
	ng spaces flooded. yed" Level of Damage,	solost the me	set rolovant dos	ecription:	_
	failure of two or more major				foundation walls
or roof).	ialitie of two of more majo	or structural com	ponents (e.g., cor	iapse oi basement wans, i	ouridation, wails,
,	dation remains				
•	ence has a confirmed immi	nent danger (e.d	a., impending land	slides, mudslides, or sinkl	noles).
	at the roofline or higher.	3 ()	,, ,	,	,
For "Inacce	ssible," select the mos	t relevant des	cription:		
□ Impassab			-		
•	d Private Bridge				
Ple	ase send photos of the	damage to y	our County Em	ergency Management	Agency.
County EM	A contact information:	www.maine.gov/me	ma/ema-community/co	ounty-local/county-emergency-m	anagement-agencies

There is no guarantee that FEMA will perform an on-site assessment.

Thank you for submitting this Public Infrastructure Damage Assessment Form. Your participation is crucial for compiling a comprehensive State Disaster Declaration Request. Please note that FEMA now requires coordinate location data, damage imagery, and other damage and response documentation listed in the tables above as there is no guarantee that FEMA will perform an on-site assessment. There is also no guarantee that FEMA will accept claims with missing documentation or that a State Disaster Declaration Request will be approved. Please retain all receipts in the event of an approved Disaster Declaration.

MANUFACTURED HOME – LEVEL OF DAMAGE ASSESSED
Level of damage assessed:
□ Affected □ Minor □ Major □ Destroyed □ Inaccessible □ Unaffected
For "Affected" Level of Damage, select the most relevant description:
□ No damage affecting habitability; cosmetic damage only (e.g., skirting is impacted).
□ Residences with damage to a porch, carport, garage, and/or an outbuilding not for commercial use, etc.
For "Minor" Level of Damage, select the most relevant description:
☐ There is no structural damage to the residence, and it has not been displaced from the foundation.
□ When the waterline has reached the floor system but has not entered the living space of the unit. Examples of
damage include the following:
*Bottom board, insulation, or ductwork in the floor system.
*Heating, ventilating, and air conditioning (HVAC) is impacted.
□ HVAC is impacted.
□ Some of the nonstructural components have sustained damage (e.g., windows, doors, wall coverings, roof, bottom board insulation, ductwork, and/or utility hookup).
For "Major" Level of Damage, select the most relevant description:
□ Water has covered the floor system and entered the living space of the unit but is still below the roofline.
☐ The residence has been displaced from the foundation, block, or piers, and other structural components have
been damaged.
☐ Fifty percent or more of non-structural components (e.g., roof shingles, drywall, and utility hookups) have
sustained significant damage.
For "Destroyed" Level of Damage, select the most relevant description:
☐ The residence's frame is bent, twisted, or otherwise compromised.
☐ The majority of the structural framing of the roof or walls has been compromised, exposing the interior.
☐ The residence is a total loss
For "Inaccessible," select the most relevant description:
□ Impassable Road
□ Destroyed Private Bridge
Please send photos of the damage to your County Emergency Management Agency.
County EMA contact information: www.maine.gov/mema/ema-community/county-local/county-emergency-management-agencies
There is no guarantee that FEMA will perform an on-site assessment.
The day of the latter with B. H. Left and the B. Common Assessment From March 1997 and 1997 a

Thank you for submitting this Public Infrastructure Damage Assessment Form. Your participation is crucial for compiling a comprehensive State Disaster Declaration Request. Please note that FEMA now requires coordinate location data, damage imagery, and other damage and response documentation listed in the tables above as there is no guarantee that FEMA will perform an on-site assessment. There is also no guarantee that FEMA will accept claims with missing documentation or that a State Disaster Declaration Request will be approved. Please retain all receipts in the event of an approved Disaster Declaration.