*1. Incident Name:			2. Incident Number	er:				
*3. Report Version (check one box on left): Initial Rpt # Update (if used): Final	*4. Incident Com Agency or Organ	• • •	5. Incident Management Organization:	*6. Incident Start Date/Time:           Date:           Time:				
7. Current Incident Size or Area Involved (use unit label – e.g., "sq mi," "city block"):	8. Percent (%) Contained Completed	*9. Incident Definition:	10. Incident Complexity Level:	*11. For Time Period: From Date/Time: To Date/Time:				

## Approval & Routing Information

*12. Prepared By:		*13. Date/Time Submitted:
Print Name:	ICS Position:	
Date/Time Prepared:		Time Zone:
*14. Approved By:		*15. Primary Location, Organization, or
Print Name:	ICS Position:	Agency Sent To:
Signature:		

#### Incident Location Information

*16. State:	*17. County/Parish/Borough:	*18. City:
19. Unit or Other:	*20. Incident Jurisdiction:	<b>21. Incident Location Ownership</b> (if different than jurisdiction):
22. Longitude (indicate format): Latitude (indicate format):	23. US National Grid Reference:	<b>24. Legal Description</b> (township, section, range):
*25. Short Location or Area Descript	ion (list all affected areas or a reference point):	26. UTM Coordinates:
27. Note any electronic geospatial da labels):	ata included or attached (indicate data format, o	content, and collection time information and

#### Incident Summary

*28. Significant Events for the Time Period Report	t <b>ed</b> (su	mmarize significant prog	ress made, evacua	tions, incident g	rowth, etc.) <b>:</b>
29. Primary Materials or Hazards Involved (hazard	ous ch	emicals, fuel types, infec	tious agents, radiati	ion, etc.) <b>:</b>	
<b>30. Damage Assessment Information</b> (summarize damage and/or restriction of use or availability to		A. Structural Summary	B. # Threatened (72 hrs)	C. # Damaged	D. # Destroyed
residential or commercial property, natural resources critical infrastructure and key resources, etc.):	,	E. Single Residences			
		F. Nonresidential Commercial Property			
		Other Minor Structures			
		Other			
ICS 209, Page 1 of	* Req	quired when applicable.			

*1. Incident Name:			2. Incident Number:		
Additional Incident Decision Support Inf	ormation				
*31. Public Status Summary:	A. # This Reporting Period	B. Total # to Date	*32. Responder Status Summary:	A. # This Reporting Period	B. Total # to Date
C. Indicate Number of Civilians (Public) Be	elow:	•	C. Indicate Number of Responders Below:		
D. Fatalities			D. Fatalities		
E. With Injuries/Illness			E. With Injuries/Illness		
F. Trapped/In Need of Rescue			F. Trapped/In Need of Rescue		
G. Missing (note if estimated)			G. Missing		
H. Evacuated (note if estimated)			H. Sheltering in Place		
I. Sheltering in Place (note if estimated)			I. Have Received Immunizations		
J. In Temporary Shelters (note if est.)			J. Require Immunizations		
K. Have Received Mass Immunizations			K. In Quarantine		
L. Require Immunizations (note if est.) M. In Quarantine					
N. Total # Civilians (Public) Affected:			N. Total # Pospondors Affected:		
			N. Total # Responders Affected:	<u> </u>	
33. Life, Safety, and Health Status/Threa	at Remarks		*34. Life, Safety, and Health Threat Management:	A. Check	if Active
			A. No Likely Threat		
			B. Potential Future Threat	L	<u></u> 7
			C. Mass Notifications in Progress		 _
			D. Mass Notifications Completed		<u></u>
					<u></u>
			E. No Evacuation(s) Imminent		<u></u>
			F. Planning for Evacuation	LL	 ¬
			G. Planning for Shelter-in-Place		 ¬
35. Weather Concerns (synopsis of curre weather; discuss related factors that may of			H. Evacuation(s) in Progress		<u>_</u>
weather, discuss related factors that may t		;iii)•	I. Shelter-in-Place in Progress		<u></u>
			J. Repopulation in Progress		 ¬
			K. Mass Immunization in Progress		<u></u>
			L. Mass Immunization Complete		<u></u>
			M. Quarantine in Progress	L	<u>_</u>
			N. Area Restriction in Effect	L	<u>_</u>
				L	
<ul> <li>36. Projected Incident Activity, Potentia period and in 12-, 24-, 48-, and 72-hour tin</li> <li>12 hours:</li> </ul>		nt, Escalatio	on, or Spread and influencing factors during	the next ope	erational
24 hours:					
48 hours:					
72 hours:					
Anticipated after 72 hours:					
37. Strategic Objectives (define planned	end-state fo	or incident):			

ICS 209, Page 2 of \_

*1. Incident Name:	2. Incident Number:
Additional Incident Decision Support Information (	(continued)
primary incident threats to life, property, communities infrastructure and key resources, commercial facilities	formation in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize and community stability, residences, health care facilities, other critical s, natural and environmental resources, cultural resources, and continuity of ncident-related potential economic or cascading impacts.
12 hours:	
24 hours:	
48 hours:	
72 hours:	
Anticipated after 72 hours:	
<b>39. Critical Resource Needs</b> in 12-, 24-, 48-, and 72 category, kind, and/or type, and amount needed, in p	2-hour timeframes and beyond to meet critical incident objectives. List resource riority order:
12 hours:	
24 hours:	
48 hours:	
72 hours:	
Anticipated after 72 hours:	
<ol> <li>critical resource needs identified above,</li> <li>the Incident Action Plan and management object</li> <li>anticipated results.</li> </ol>	perational challenges, incident management problems, and social,
41. Planned Actions for Next Operational Period:	
42. Projected Final Incident Size/Area (use unit lab	el – e.g., "sq mi"):
43. Anticipated Incident Management Completion	Date:
44. Projected Significant Resource Demobilization	n Start Date:
45. Estimated Incident Costs to Date:	
46. Projected Final Incident Cost Estimate:	
47. Remarks (or continuation of any blocks above – I	ist block number in notation):
ICS 209, Page 3 of	* Required when applicable.

1. Incident Name:												2. lı	ncid	ent	Nun	nber						
Incident Resource Co	тm	itm	ent S	Sum	mar	у																
	res	sour	esou ces o n ½ c	on to	op ½	mm of k	arize box,	e res sho\	ouro w#0	ces l of pe	oy ca ersoi	atego nnel	ory, ass	kind ocia	, and ted v	d/or with	type resc	; sh ource	ow # e on	ŧ of	rsonnel	51. Total Personnel
48. Agency or Organization:																					50. Additional Personnel not assigned to a	(includes those associated with resources – e.g., aircraft or engines – and individual overhead):
			<u> </u>																		 	
			<u> </u>	 																		
			<u>+</u>	<u> </u>			 															
52. Total			<u> </u>	<u> </u>	 																	
Resources 53. Additional Coope	rati	na a	and a	Assi	istin	a 0	rgar	nizat	ione	s No	ot I i	sted	Δb	ove:								
	. atl				5.111	90	gai	nzal			1											

ICS 209, Page \_\_\_\_ of \_

### 4/17/2023

### #28 – Incident Summary

The last operational period has been marked mostly with successes. We have had some curve-balls thrown at us but have adapted well.

The stage at highway 24 crossing east of Glasgow reached 31.89 ft this weekend. The current forecast indicates a crest some time Thursday at 32 Ft. All gages upstream of Glasgow are holding or decreasing; however, there is some erratic gage readings at Dodson. Additional intel on cause of these readings and potential impacts of Fresno release is needed. National Weather Service has forecast a 52% chance of 0.5 inches of precipitation for the area Malta to Wolf Point and north to the Canadian line between April 17 and 19<sup>th</sup>.

The City filed its Emergency Declaration on Friday April 15 when the River proceeded into Major Flood Stage. The Council will consider the required Mills tonight at its regularly scheduled meeting with assistance from Department of Emergency Services.

We continue to perform Stage 3 Levee Patrols. 0000, 0600, 1200 and 1800. With the levee loaded and every gopher in the county relocating from the flooded areas to the levee, we will consider Stage 4 patrols for the coming operational period. Nothing out of the ordinary has been noted on levee patrol to date. Figure 1 is representative of current and expected levee loading at major flood stage.

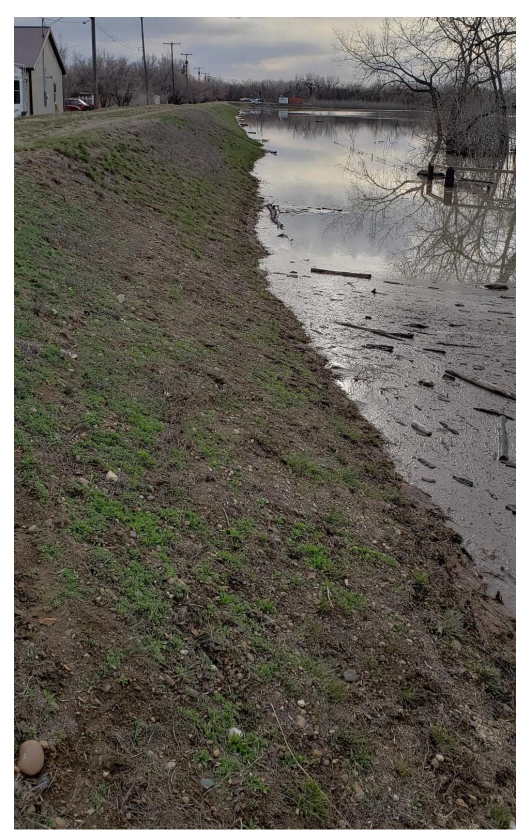


Figure 1. Representative Levee Loading

We procured and outfitted night patrol with better lighting and are procuring additional patrol equipment for Stage 4 patrols, if needed.

Interior drainage has gone well. We have wrestled with the storm drain control structure but were able to get the gate to seat and get the storm drain pumped down. We have also had success at storm drain pump sites on the SW side at 6<sup>th</sup> St and 3<sup>rd</sup> St South. We have struggled with a leaky storm gate on the west side at 2<sup>nd</sup> Ave South/Tampico Highway, but have not had any trouble keeping up. Pumps are not running 24 hrs a day. With three 4" pumps and two 3" trash pumps we think we are positioned well to manage a precipitation event, with a little bit of a pump shuffle. Saturday we attempted to deploy our sewer plug on the landward side of 2<sup>nd</sup> Ave S culvert that leaking but plug did not fit. Yesterday with some home-grown ingenuity we attempted to plug the landward outlet that effort was also unsuccessful. Logistics and Finance are working on procuring the correct sewer plug.

Sand bag filling operations are underway. I order 200 sandbags as a precaution. Twelve high school students volunteered to help fill sandbags and are making short work of it. The forecast is for the levee to remain loaded thru the week. With time it softens, and the probability of sand boils and/or other seepage increases. Sandbags will be available to address these areas if they arise.

We have had issues with a lot of levee traffic by looky-lous; however, our traffic control plan has done well to keep them out of operational areas.

Sullivan Park is closed and barricaded and fully inundated as of Saturday. 3rd St S, Shady Lane, 6<sup>th</sup> Ave S crossings are all underwater and also closed. We have also closed 1<sup>st</sup> St South from 2<sup>nd</sup> Ave S to 5<sup>th</sup> Ave S to support and protect sand bag filling operations.

Wastewater discharge remains fully submerged. We have been accessing the lagoon daily by boat. Inspections indicate all is functioning properly there.

Our water treatment plant is currently up and making water. We will maintain maximum water supply in storage. However, at 13:00 today (4/17) we lost power to our raw water valve vault near Whatley junction. We have been in contact with NorVal power company and it is a failure somewhere in their system. We are operating the valve vault via remote communications and UPS unit located at valve vault. However, the vault is quickly taking on water b/c the sump has no power. We currently have 36 hours of water in inventory, which can be stretched to 72 with water restrictions. We are triaging this issue and our options to place and connect portable back-up generator at the site.

We have a flood info web-page propped up <u>https://www.cityofglasgowmt.com/flood-2023</u> with some basic information.

Our PIO position has been filled by Brian Austin.

To this point the City has resourced the effort 100%.

### 4/17/2023 - #48 Resource List

No.	Type/Description of Resource	Location of Resource	Comments		ate/ me	Units Avail.	Units Alloc.
	4" PULLP	ON-SCENE	IN SERVICE	410	04:04	0	3
ma	16 CRISTOFULI	ON-SCENE	IN SERVICE	4/17	15:00	0	2
	3" TRASH PUMP	ON-SCENE	WATER DEPT	411	7 15:00	400	0
	FULL SANDBAGS	0-5	STREET-STREED	9/13	11.00	9600	900
	SAND BAGS - EMITY	O-S GN-SCEME	IN-SFRINCE	4/13	الاندو	3405	5405
5 <u>5</u>	SAND BAG SAND	ON-SCENE/GEOC	ON GOLD -	4/13		5	0
	SAFETY VEST	ON-SEENE	SEE LOGISTICS	4/3	Kie	10	i
1	FEGUT END LONDER	GN-SCENE	STREET	4/13 4/13			0
	MOTON GRADEC	ON-SCENE	STREET	4/13	and the second second second	0	1
	FUEL TRUCK	GN-SCENE	WATEC /CEMETERY	4/12		+	0
-	BACKHOE	0-5	PD/CEMETERY/STREET	11/17		5	
-	4 WHEELER LAGON BONT	ON-SCENE	SEWER DEPT.	4/17		2	
	340 END DUMP	0-5	DINCET			->	1
	•			-			