INCIDENT STATUS SUMMARY (ICS 209)

| *1. Incident Name: Glasgow | 2023 Flood | | 2. Incident Number: 1 | | | | | | | | | |
|---|--|------------------|--------------------------------|---|------------------------|---|----------------------|------------------------|--|--|--|--|
| *3. Report Version (check one box on left): Initial Rpt # | *4. Incident Co Agency or Org P. Skubinna City of Glasgow | ganizati | | 5. Incident Management Organization: | | *6. Incident Start Date/Time: Date: 4/12/2023 Time: 08:15 Time Zone: MDT | | | | | | |
| 7. Current Incident Size or Area Involved (use unit label – e.g., "sq mi," "city block"): Milk River Stage = 29.95 Ft | 8. Percent (%) Contained 100 Completed | Def | Incident finition: oding | 10. Incident Complexity Level: Low | | *11. For Time Period: From Date/Time: April 19, 2023 To Date/Time: April 21, 2023 | | | | | | |
| Approval & Routing Information | | | | | | | | | | | | |
| *12. Prepared By: Print Name: Paul Skubinna Date/Time Prepared: April 2 | | S Positio | | | Api Api ne Zone: | Submitted: ril 19, 1500 MD | Т | | | | | |
| *14. Approved By: Print Name: Paul Skubinna | IC: | S Positio | | Ag | ency Sent To | cation, Organi o: | zation, or | | | | | |
| Signature: Dighafy signed by Paul Stubbinia Reason: I am the earther of this document Deast: 2023.04.21 14:37:07-065007 Montana DES | | | | | | | | | | | | |
| Incident Location Information | | *47. 0 | | | | *40. 0:4 | | | | | | |
| *16. State: Montana | | /alley | unty/Parish/Bo | orougn: | | *18. City: Glasgow | | | | | | |
| 19. Unit or Other: | | | ident Jurisdic City Limits | tion: | | 21. Incident Location Ownership (if different than jurisdiction): City of Glasgow | | | | | | |
| 22. Longitude (indicate format): | 48.191713 | 23. US I | National Grid I | Reference: | - | 24. Legal Description (township, section, range): T28N R39E S12 | | | | | | |
| *25. Short Location or Area Glasgow Montana south of H | | st all affe | ected areas or a | a reference point) | : | 26. UTM Cod | ordinates: | | | | | |
| 27. Note any electronic geospatial data included or attached (indicate data format, content, and collection time information and labels): | | | | | | | | | | | | |
| Incident Summary | | * | | | | | | | | | | |
| *28. Significant Events for the Time Period Reported (summarize significant progress made, evacuations, incident growth, etc.): River dropping about a half a foot a day, weather remains cool with minor precip, pumped 5th Ave S today, monitoring interior drainage and assembling close-out list. | | | | | | | | | | | | |
| 29. Primary Materials or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc.): Soft areas that were previously inundated resulting in bank caving and sluffing, and potential damage to property or infrastructure due to soft conditions and subsidence. | | | | | | | | | | | | |
| 30. Damage Assessment Ir damage and/or restriction of residential or commercial pro | use or availabilit perty, natural re | y to sources, | A. Stru Summa | I | | Threatened (72 hrs) | C. # Damaged 0 | D. # Destroyed 0 | | | | |
| critical infrastructure and key The pump\drain house for Ho Park is inundated, damage of | ome Run pond at | Sullivar | F. Non | residential ercial Property | 0 0 | | | 0 | | | | |
| annago o | | - | Other I Structu | Minor | | 0 | UK | 0 | | | | |
| | | | Other | Other | | | | | | | | |
| ICS 209, Page 1 of 4 | | | * Required wh | d when applicable. | | | | | | | | |

| | JENI S | IAIUS | SUMMARY (ICS 209) | | | | | | | |
|---|----------------------------------|--------------------|--|----------------------------------|--------------------|--|--|--|--|--|
| *1. Incident Name: Glasgow 2023 Flood | | | 2. Incident Number: 1 | | | | | | | |
| Additional Incident Decision Support In | formation | | | | | | | | | |
| *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) B | Below: | | C. Indicate Number of Responders Below | | | | | | | |
| D. Fatalities | 0 | O | D. Fatalities | О | 0 | | | | | |
| E. With Injuries/Illness | 0 | 0 | E. With Injuries/Illness | 1 | 1 | | | | | |
| F. Trapped/in Need of Rescue | 0 | 0 | F. Trapped/In Need of Rescue | 0 | 0 | | | | | |
| G. Missing (note if estimated) | 0 | 0 | G. Missing | 0 | 0 | | | | | |
| H. Evacuated (note if estimated) | <u> </u> | 0 | H. Sheltering in Place | 0 | 0 | | | | | |
| I. Sheltering in Place (note if estimated) | 0 | 0 | I. Have Received Immunizations | NA | NA | | | | | |
| J. In Temporary Shelters (note if est.) | 0 | 0 | J. Require Immunizations | NA | NA | | | | | |
| K. Have Received Mass Immunizations | NA NA | NA NA | K. In Quarantine | NA | NA | | | | | |
| L. Require Immunizations (note if est.) M. In Quarantine | NA NA | NA NA | | | | | | | | |
| N. Total # Civilians (Public) Affected: | | 0 | N. Total # Responders Affected: | 1 | 1 | | | | | |
| 33. Life, Safety, and Health Status/Thre | | s: | *34. Life, Safety, and Health Threat | | | | | | | |
| Status: Logistics Section Chief and Incide | | | Management: | A. Chec | k if Active | | | | | |
| ankle in an off-duty non-incident related a | ccident. Ind | vidual is | A. No Likely Threat | | | | | | | |
| on-duty and fully functional. | | | B. Potential Future Threat | | X | | | | | |
| Potential Future Threat: saturated condition | ons resulting | in caving | C. Mass Notifications in Progress | | | | | | | |
| river banks or soft conditions in areas nee | | | D. Mass Notifications Completed | | | | | | | |
| assess damage. | | | E. No Evacuation(s) Imminent | nt 🖸 | | | | | | |
| | | | F. Planning for Evacuation | | | | | | | |
| | | | G. Planning for Shelter-in-Place | | | | | | | |
| 35. Weather Concerns (synopsis of curre | | | H. Evacuation(s) in Progress | | | | | | | |
| weather; discuss related factors that may | cause cond | ern): | I. Shelter-in-Place in Progress | | | | | | | |
| No immediate weather concerns at this tir | | | J. Repopulation in Progress | | | | | | | |
| favorable, cool and dry. 20% chance of ra | in first part o | of next | K. Mass Immunization in Progress | | | | | | | |
| week. | | | L. Mass Immunization Complete | | | | | | | |
| | | | M. Quarantine in Progress | | | | | | | |
| · | | | N. Area Restriction in Effect | | | | | | | |
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| 36. Projected Incident Activity, Potenti period and in 12-, 24-, 48-, and 72-hour ti | | ent, Escalatio | on, or Spread and influencing factors during | the next op | erational | | | | | |
| 12 hours: river level steadily dropping, n | ominal leve | e loading | | | | | | | | |
| 24 hours: river level steadily dropping, n | ominal leve | e loading | | | | | | | | |
| 48 hours: river level steadily dropping, I | may be able | to open inte | rior drainage gates and snow may begin to r | nelt, no leve | e loading | | | | | |
| 72 hours: river level steadily dropping, n | o levee load | ding, | | | | | | | | |
| Anticipated after 72 hours: Exit flood st | age April 25 | , demob EO | C, assess damages. | | | | | | | |
| 37. Strategic Objectives (define planned | l end-state f | or incident): | | | | | | | | |
| | | | o below flood stage, begin assessing damag nt of replacement equipment so we are prep | | | | | | | |
| ICS 209, Page 2 of <u>4</u> | | * Required | when applicable. | | | | | | | |

INCIDENT STATUS SUMMARY (ICS 209)

*1. Incident Name: Glasgow 2023 Flood

2. Incident Number:

Additional Incident Decision Support Information (continued)

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts.

12 hours: Public safety and property and infrastructure damage concerns related to opening access to previoulsy inundated

24 hours: areas that are now saturated and will be prone to sluff, slide and\or sinking.

48 hours: Same as 12 & 24 hour

72 hours: Same as 12 & 24 hour risk

Anticipated after 72 hours: Safe access to river side areas of the levee to assess property or infrastructure damage.

39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:

12 hours: Incident is currently staffed and resourced,

24 hours: None anticipated

48 hours: None anticipated

72 hours: Uk at this time

Anticipated after 72 hours: Contractors and Engineers to estimate and quantify cost of any repairs

40. Strategic Discussion: Explain the relation of overall strategy, constraints, and current available information to:

- 1) critical resource needs identified above,
- 2) the Incident Action Plan and management objectives and targets,
- 3) anticipated results.

Explain major problems and concerns such as operational challenges, incident management problems, and social, political, economic, or environmental concerns or impacts.

No major issues expected for the upcoming operational period. I

41. Planned Actions for Next Operational Period:

If river continues to drop we will transition to Stage 1 patrol. Will also be monitoring timing of interior drainage melt and run-off and river stage. Might be able to open closure structures prior to or during run-off to avoid pumping.

- 42. Projected Final Incident Size/Area (use unit label e.g., "sq mi"): River Stage 31.89 FT
- 43. Anticipated Incident Management Completion Date: Tuesday April 25
- 44. Projected Significant Resource Demobilization Start Date: Monday April 24
- 45. Estimated Incident Costs to Date: \$25,392.36
- 46. Projected Final Incident Cost Estimate: ~\$27,000 not including any damages discovered when water recedes.
- 47. Remarks (or continuation of any blocks above list block number in notation):

Costs increased significantly this last period due to material and equipment resupply invoices and a more accurate and thorough accounting of labor costs.

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* Required when applicable.

Flood 2. Incident Number: 1

1. Incident Name: Glasgow 2023 Flood

| Incident Resource Commitment Summary | | | | | | | | | | | | | | | | | | | | | | |
|--------------------------------------|--|---|---------|---|-------|---|--|---|------|----------|------|--------|-----------|-------|-----------|---|----------|---|---|-------|--|---|
| | 49. Resources (summarize resources by category, kind, and/or type; show # of resources on top ½ of box, show # of personnel associated with resource on bottom ½ of box): | | | | | | | | | | | sonnel | 51. Total | | | | | | | | | |
| 48. Agency or Organization: | | | 1 /2 | | , , , | | | | | | | | | | | | | | | | 50. Additional Personnel not assigned to a | Personnel (includes those associated with resources – e.g., aircraft or engines – and individual overhead): |
| See attached #48 resource list | | | | | | | | | | | | | | | ļ | | | | | | | |
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| 52. Total Resources | | | | | | | | | | | | | | | | | | | | | | |
| 53. Additional Coope | 53. Additional Cooperating and Assisting Organizations Not Listed Above: | | | | | | | | | | | | | | | | | | | | | |
| ICS 209, Page <u>4 of</u> 4of | | | | | | | | , | * Re | quire | ed w | hen | арр | licat | ble. | | | | | | <u></u> | *************************************** |
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4/21/2023 - #48 Resource List

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| | Units Avail. | 0 | 9 | 0 | つかい まるんだ | 0036 | 4 15-4 -240 Supes | r | ٩ | 7 | | 0 | 7 | 7 | 3 | × | . 54 | | |
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| T. | Comments | 10 × 10 × 10 × 10 × 10 × 10 × 10 × 10 × | IN SERVICE | WATER DEPT | in the | | W-SFRUCE | 1 | SEE LOGISTICS | 1 | +3 | + | 0/0 | PD/CEMETERY | sewer dept | ۳ | STRICT/LLANGE | | |
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