iNAP 2.2 will be deployed tonight, Tuesday, April 27, 2021 starting at 2100 MDT lasting for 2 hours and 15 minutes. During this time all applications that authenticate/authorize via iNAP will be inaccessible. Users that are in IROC at the time of the iNAP deployment will still have access to IROC as long as they do not log out.

IRWIN V7 is scheduled to deploy at 2300 MDT this evening, April 27, 2021. IROC will not be offline during the V7 deployment. The IRWIN Integration will be turned off for IRWIN V7 deployment therefore incidents coming in from the CAD’s or the other IRWIN Integrated systems (ERS, FireCode, ICS209, IFM, INFORM, WIRES, WFDSS) will not occur. IROC will be up and operational during the IRWIN deployment. However, incidents created in the other integrated systems do not need to be created in IROC, this will cause a duplicate. IRWIN will be caching the incidents during the deployment and will import those records when V7 is operational around April 28, 2021 0300 MDT.

Changes to IROC with V7 deployment:

- Resource Integration with CADs (WildCAD and Altaris) to IRWIN to IROC creating requests.
  - For CFCAD users, IROC will create support requests from IRWIN.
  - Support Reassign functionality from CFCAD.
- IROC will replace IRWIN as the ADS to export responder experience records to IQS/IQCS.
- IROC will import IQS/IQCS capability (qualification) expiration date from the IRWIN Resource Capability table. Of note, the capability expiration date can only be edited in the appropriate authoritative qualification system, not IROC.
- No longer be able to create Complexes in IROC. Complexes should be created in CADs first, if no CAD then ICS209 application.
- IROC will accommodate the new ADS permission state of FIREREPORTING. This state is meant to assist the handoff of an incident record from a CAD system to the Final Fire Reporting system. For specific ADS values, please refer to the IRWIN Data Mapping Workbook.
- IROC will allow non-CAD incident transfer when created by another system. This will include incidents created in IROC, ERS, FireCode, ICS209, INFORM and WFDSS.
- IROC will allow import of duplicate incidents from integrated systems if existing ones are invalid.
- IROC will strip < > characters from values that go to IRWIN. If users use either of these two characters IROC will replace them with dashes to flow data to IRWIN.
Data management reminders:

- Organizations – IROC reads organization information from the Organization Information System (OIS). If organization addresses or phone numbers are not correct in IROC they need to be updated in OIS/WFMI. Please contact your GACC Custodian to make the appropriate changes.

- Resource Provider Organizations – Resources with incorrect provider organizations will not be presented under the appropriate agency organization on IROC Reports, EGP or ICS209s. Reminder, the provider is the organization responsible for a given resource. The provider organization may fund the resources directly, such as USFS Boise National Forest or BLM Boise District engines and personnel. For contracted resources (resources owned by a vendor) the provider is the government organization that holds the contract. Dispatch centers should not be identified as the Provider Organization unless the resource is interagency. Note, Dispatch Centers do not have an agency specific or interagency identifier in any of the integrated systems.

- IQS/IQCS Responders - Contact information, which includes Primary/Secondary Phone and Email, must be updated in those respective applications to be accurate in IROC. Note, IROC will be adding an Alternate Phone contact field in the near future that will be editable within IROC.

- Please deactivate resources imported from ROSS that are not active resources.

To sign up for IROC User Notices go to the following link: https://tinyurl.com/599tp6pf