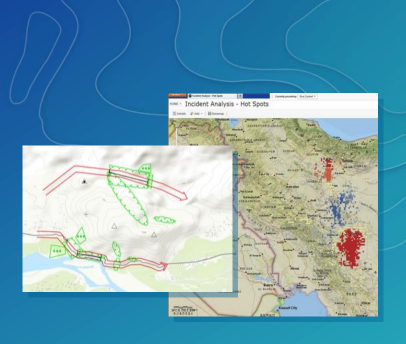
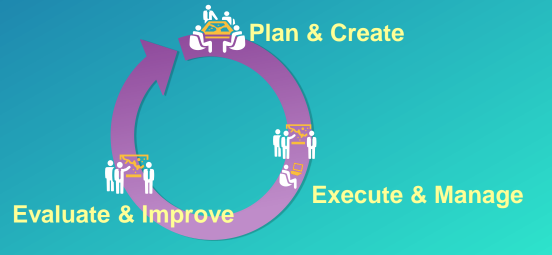


# Tasks



# Workflows





#### **Tasks**

#### **Tasks are fantastic!**

- Streamline repeatable processes
- Improve quality and consistency
- Act like a living help document

Also interested in...

# Workflow



**User** Reassignment



Geographical Location of Interest



Graphical Representation



Data Entry Form



Identity Based Access



**Descriptive Information** 



**Report Generation** 



**Document**Integration



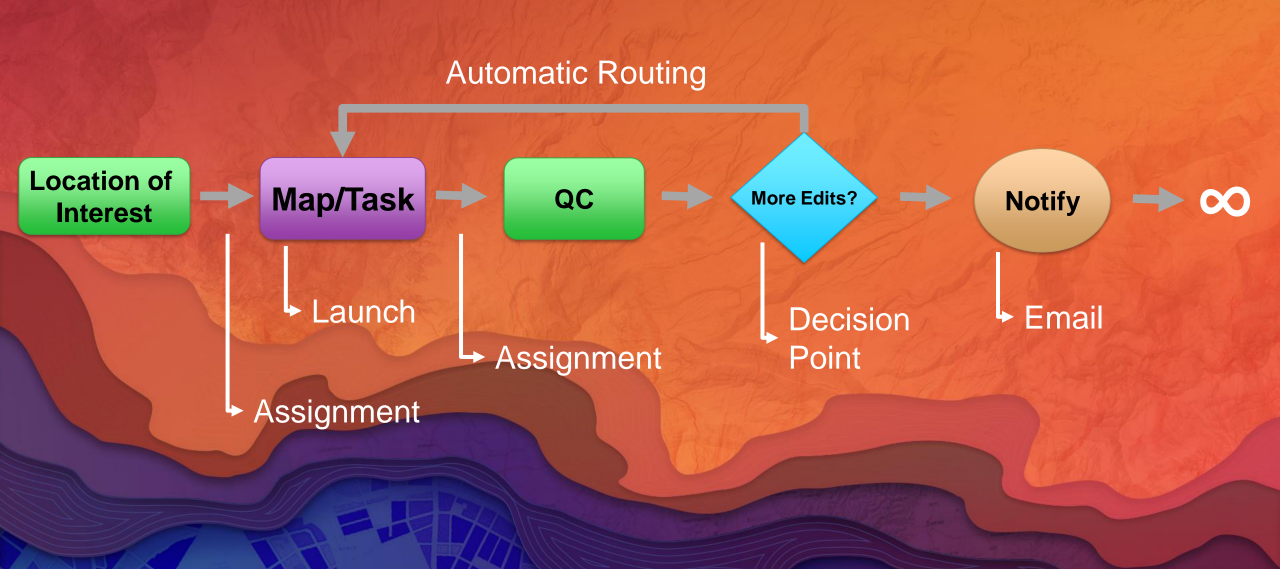
Geodatabase Version/ Geospatial Data



Email Notifications

# Manager

#### **Workflow Manager and Tasks – Sonoma Demo**



#### **Tasks and Workflow Manager**

**Micro and Macro workflows** 

- Tasks are tailored for short term repeatable processes
- Workflows are enterprise wide, GIS and non-GIS work
- Workflow can use Tasks to provide a dynamic work management experience

#### Resources

- Geonet
  - https://geonet.esri.com/community/gis/solutions/workflow-manager
- Product Page
  - http://esri.com/workflowmanager
  - https://server.arcgis.com/en/workflow-manager/
- Training
  - http://training.esri.com/
- Samples
  - https://github.com/Esri/workflowmanager-viewer-js
  - https://github.com/Esri/workflowmanager-samples
  - https://github.com/Esri/production-dashboard-js

#### **Sessions and Demonstrations**

#### Wednesday – July 12th

ArcGIS Workflow Manager: Integrating Geoprocessing and Python into Your Business Processes 3:30pm – 4:15 SDCC Demo Theater 06

Esri Production Mapping: Automate Map Production with ArcGIS Workflow Manager

3:30pm – 4:15 SDCC Demo Theater 03

#### Thursday – July 13th

**Supporting Daily Workflows with Tools** 

8:30am - 9:45 SDCC - Room 29 A

**ArcGIS Extensions: Tools for Improving Data and Map Production** 

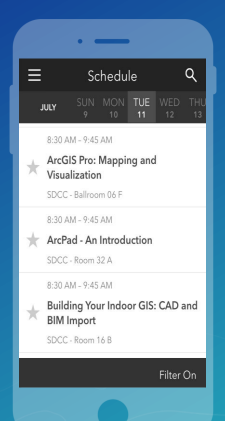
3:15pm - 4:30 SDCC - Ballroom 06 B

#### Please Take Our Survey on the Esri Events App!

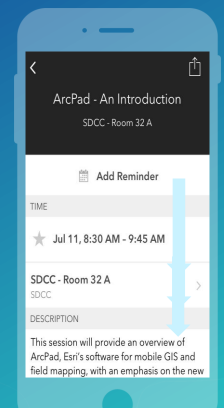
#### Download the Esri Events app and find your event



## Select the session you attended



## Scroll down to find the survey



### Complete Answers and Select "Submit"



