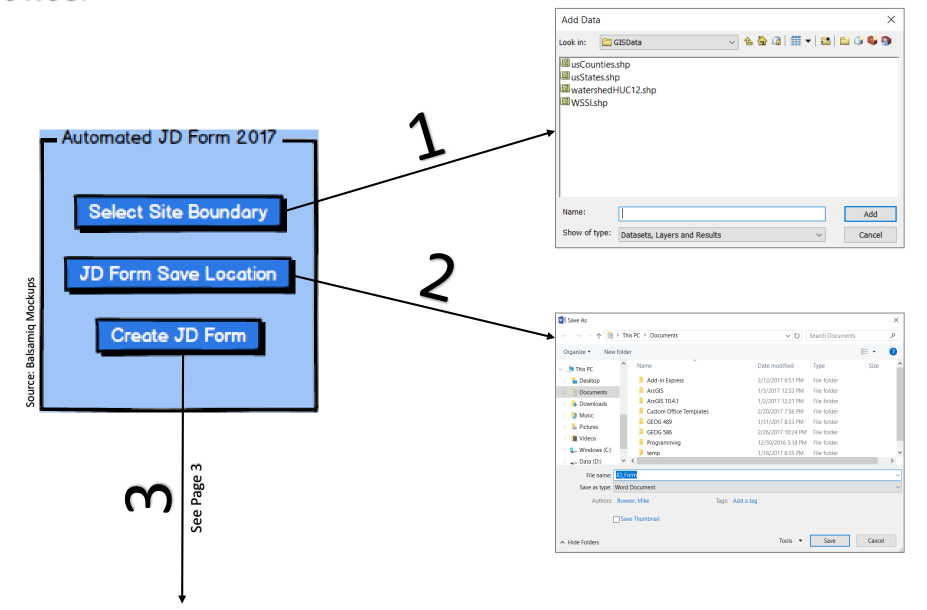
Automated JD Form 2017

Michael Bowser



Step 1

The user will select a shapefile containing the project boundary of the site by clicking the "Select Site Boundary" button. This project boundary is required to be either a shapefile or feature class of the polygon type. The add-data dialog box will allow the user to navigate to the dataset using the ESRI specific file selector as opposed to a windows file selector.

Step 2

The user will now select the folder where the final JD form will be saved. This will be accomplished by clicking the "JD Form Save Location" button and opening the folder selection dialog box. After selecting the save destination, the folder will be used as the final workspace for all JD info.

Step 3

After both of the previous steps have been completed the user can then click the "Create JD Form" button to create the final Microsoft Word document with all geographic data completed. Please see the next page to view the JD Form and the fields that will be automated. The automated fields reside in Section C, which is mostly background information.

APPROVED JURISDICTIONAL DETERMINATION FORM U.S. Army Corps of Engineers

This form should be completed by following the instructions provided in Section IV of the JD Form Instructional Guidebook.

	CTION I: BACKGROUND INFORMATION
١.	REPORT COMPLETION DATE FOR APPROVED JURISDICTIONAL DETERMINATION (JD):
3.	DISTRICT OFFICE, FILE NAME, AND NUMBER:
С.	PROJECT LOCATION AND BACKGROUND INFORMATION: State: 1 County/parish/borough: 2 City: Center coordinates of site (lat/long in degree decimal format): Lat. 3 ° Pick List, Long. 4 ° Pick List. Universal Transverse Mercator: 5 Name of nearest waterbody: 6
	Name of nearest Traditional Navigable Water (TNW) into which the aquatic resource flows: 7 Name of watershed or Hydrologic Unit Code (HUC): 8 Check if map/diagram of review area and/or potential jurisdictional areas is/are available upon request. Check if other sites (e.g., offsite mitigation sites, disposal sites, etc) are associated with this action and are recorded on a different JD form.
Э.	REVIEW PERFORMED FOR SITE EVALUATION (CHECK ALL THAT APPLY): Office (Desk) Determination. Date: Field Determination. Date(s):

Parameters

Parameter 1: State in which the

project resides

Parameter 2: County in which the

project resides

Parameter 3: Latitude of center point

of project

Parameter 4: Longitude of center point

of project

Parameter 5: UTM coordinates of

center point of project

Parameter 6: Name of nearest

waterbody to site

Parameter 7: Name of nearest

traditionally navigable waterway

(TNW)

Parameter 8: Name of watershed

boundary (HUC)