

Flash Flood Recommender Video

- Video option A (15min)
 - Less flash flood analysis
 - [Google Docs A](#) (147MB)
 - [YouTube low res A](#)
- Video option B (24min)
 - More flash flood analysis
 - [Google Docs B](#) (233MB)
 - [YouTube low res B](#)



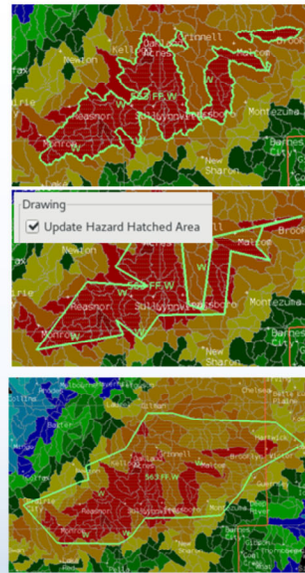
For the flash flood recommender demonstration video there are two options to choose from. Option B is for those who have time for a little bit more analysis on the decision, including a little on the environment and Google Maps.

Flash Flood (FFMP) Recommender

- Need to view data in FFMP to choose your settings
- Console
 - Remove All Potential Events to clear/rerun
- Limitations hi-res to low-res
 - Sometimes easier to manually draw polygon

The screenshot shows a map interface with a context menu open. The menu options are: Check All Events, Uncheck All Events, Select All Events, Deselect All Events, Show Hazard History (checked), View Details for Selected Events..., Corrections, Refresh river data of selected events, Remove All Potential Events (highlighted with a red box), Delete This, Copy This, and Save This. Below the map is a table with the following data:

Event ID	Lock Status	Hazard Type			
563	U	FF.W.Conve			
561	U	FF.W.Conve			
560	U	FF.W.Convective	POTENTIAL	20:00Z 30-Jun-14	02:00Z 01
562	U	FF.W.Convective	POTENTIAL	20:00Z 30-Jun-14	02:00Z 01



So the flash flood recommender is really an FFMP-based recommender and you need to **view** the FFMP data before choosing your thresholds. After receiving the high-resolution polygon you need to select the **Update** Hazard Hatched Area (or preview the text) in order to visualize the polygon reduction to the 20 point limit. Remember about the “**Remove** All Potential Events” to clean up the console if you need to rerun the recommender with different thresholds.

Given the **limitations** of the 20 point vertices limit, many times it’s just easier to manually draw a polygon.

Time for a Break

- Move on to section 3 in the CLC
 - River flood recommender videos next (35min)



This is a good time for a break. As you move on to section 3 you will review demonstration videos of the river flood recommender.