Mapping

Issues/Questions from the MIP Studies Workflow Open Conference Call October 21, 2010

Below are questions and answers that were discussed on the Studies Workflow Open Conference Call on October 21, 2010.

As a reminder, MIP Help can be reached via e-mail at <u>miphelp@riskmapcds.com</u> or telephone at 1-877-FEMA-MAP.

DFIRM Verification Tool (DVT) Checks	
Questions	Answers
Files need to be stored on the MIP for the Preliminary DFIRM products (e.g. FIS report PDF, Transmittal letters, and Preliminary SOMA). These files do not have a real home location but may end up in the final FEDD files. Can these safely be added to the folder where the GIS files are uploaded for the DVT checks (e.g Mapping.Preliminary_DFIRM_DB).	The following is a list of files and/or extensions that – if changed after a pass result has been received and before the relevant MIP Workflow task has been completed – will trigger the validation process by changing the "DFIRM Review" status in the MIP to "Validation Required." Metadataxml
If these other files are changed after a pass/fail has been received for the GIS data (e.g. reposting of the FIS PDF if there is a last minute correction), will this reset the status of the DVT pass/fail even if the GIS files are not touched? Before DVT, if the top level folder's date/time stamp was altered in any way, the files would be submitted to FAFS whether you wanted them to or not and the pass/fail reset. It is unclear if the pass/fail status in the MIP would still be changed if any non DVT checked files are also changed in the same folder.	Extensions dbf shp shx prj sbn sbx FileNames S_Base_Index S_Base_Index S_BFE S_CBRS S_Cst_Gage S_Cst_Tsct_Ln S_FIRM_Pan S_FId_Haz_Ln S_FId_Haz_Ln S_Gen_Struct S_Label_Ld S_Label_Pt S_LOMR S_Nodes S_Ovrbnkln S_Perm_Bmk S_PFD_Ln S_PLSS_Ar S_PLSS_Ln S_Pol_Ar S_Profil_BasIn

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DFIRM Verification Tool (DVT) Checks	
Questions	Answers
	S_Riv_Mrk
	S_Shore_Ln
	S_Stn_Start
	FileNames continued
	S_Subbasins
	S_Trnsport_Ln
	S_Water_Gage
	S_Wtr_Ar
	S_Wtr_Ln
	S_XS
	Study_Info
	L_Aux_Data
	L_Case_Info
	L_Comm_Info
	L_Cst_Model
	L_Hydra_Model
	L_Hydro_Model
	L_Media
	L_MT1_LOMC
	L_Node_Disch
	L_Pan_Revis
	L_Pol_FHBM
	L_Regression
	L_Stn_Start
	L_Storm_Curve L_Storm_Info
	L_Subbas_Disch
	L_Subbas_Disch