

Effective FEM Zone A; AE Zone X (sha Preliminary FI Zone A; AE Zone X (sha Transition Z	g Watersheds A Flood Hazard 2 , 100-yr flood (1% annua aded), 500-yr flood (0.24 oodplain , 100-yr floodplain (1% a aded), 100-yr floodplain Zone	al chance) % annual chance) annual chance) < 1 ft depth
Μ	ap 3	
Southwest Florida W Management Progra and review purposes parameters used to surface water levels simulation parameter antecedent moisture finalized and may be comment period. Re projected surface wa used as a reference determine flood elev guarantee the comp provided as prelimin damages suffered a If you have question methods used, pleas Management Distric ext. 4297. Environm are encouraged to s the District's Regula study/model in a sub	e.fl.us/public/GWIS/WMP_0 /mous	t's Watershed ded for informational he watershed el that simulates projected ershed and rainfall event all event and associated ion has not been c review and nges to the on should be tive source to District does not on and it is being t be liable for any ormation. ormation and the Florida Water 352-796-7211 ERP) applicants meeting(s) with se of any watershed
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1 iı	1:4,200 nch = 350	
STATE OF V		HWEST FICE
	tion is preliminary lood insurance de	
	Project: N856	
Н	lighlands Coun	ity
Jac	k Creek Waters	shed
Filename: JackCreek_ PrintMaps.mxd	Map Date: August 2022	Map Prepared By: SWFWMD

Date of Aerial Photography: 2020