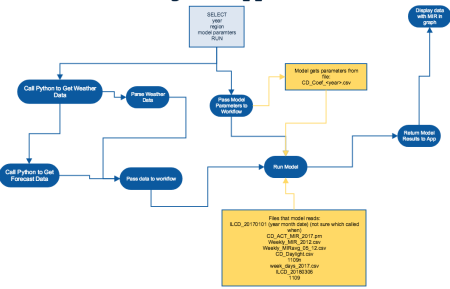
## **Run Model Workflow**





## Input Files

Filename	Data	Data Headers	Current Creation of File	Future Creation of File	Concerns
CD_Coef_< year>.csv	Input parameters for the model (ordered by climate division)		Looks like hand written lines from Surendra	Created by webapp	Hard coded as 'week_ days_2 016. csv' in fortran

ILCD_ <year &gt;<month>&lt; day&gt;</month></year 	Mean values (of what?)	DIV_WK cd01_mir cd01_low cd01_up cd02_mir cd02_low cd02_up	?????		• file for every day of model season • n ot y et s ur e of m e a ni n g or n e e d of m e a n n v al ue
IR_2017.prn		cd03_mir cd03_low cd03_up cd04_mir cd04_low cd04_up cd05_mir cd05_low cd05_up cd06_low cd06_up cd07_mir cd07_low cd07_up cd08_mir cd08_low cd08_up cd09_mir cd09_low cd09_up			
Weekly_MI R_2012.csv			static file : think just for graph		
Weekly_MI Ravg_05_1 2.csv			static file : think just for graph		
CD_Daylight .csv			static file : common to all runs?		
1109n			• like 1109, but throug h 2010		
week_days_ 2016.csv week_days_			static		<ul><li>fortran hard coded</li></ul>
2017.csv					for 2016, need to change to by input year
1109			• believe just past data to today	updated	