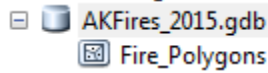


QUIZ#8: Alaska 2015 Wildfires

Download and unzip the geodatabase **AKFires_2015.gdb** from the website:
http://dverbyla.net/nrm435/quiz_data_2016/



The fire polygons represent fire perimeters from 2015 recorded by the Alaska Fire Service.

Fire_Polygons			
	Shape *	FireName	FireDateTime
	Polygon	Stuart Inert	5/6/2015 1:00:00 PM
	Polygon	CAL 1	5/6/2015 1:00:00 PM
	Polygon	Bolgen Creek	5/17/2015 2:20:00 PM
	Polygon	Stuart Inert 2	5/8/2015 6:00:00 PM
	Polygon	YTA Moose Creek RX 2015	5/11/2015 12:00:00 PM
	Polygon	Little Montana Creek	7/3/2015 9:00:00 PM

We a table of total number of fire perimeters and total hectares by week of year as follows:

Fire_Polygons_By_Week				
	txtMonth	Week	FREQUENCY	Total_HA_Burned
	April	18	0	0
	May	19	0	0
	May	20	0	0
	May	21	0	0
	May	22	0	0
	June	23	0	0
	June	24	0	0
	June	25	0	0
	June	26	0	0
	June-July	27	0	0
	July	28	0	0
	July	29	0	0
	July	30	0	0
	July-Aug	31	0	0
	Aug	32	0	0
	Aug	33	0	0
	Aug	34	0	0
	Aug	35	0	0
	Aug-Sept	36	0	0
	Sept	37	0	0
	Sept	38	0	0
	Sept	39	0	0
	Oct	42	0	0

Include the text field to indicate the Month(s) each week of the year value is in.

All geoprocessing output should be stored in **AKFires_2015.gdb** container.

Email me (dverbyla@alaska.edu) your map package **mpk** file. (not your arcmap document .mxd file) as an attachment (extensions are hidden by default)