Project Goal: Use spatio-temporal (consisting of both space and time) maps we create to better understand transmission events and the effect that stay-at-home orders, closings and increased testing have on these events.

Write as follows using the table below for proper nomenclature:

Assigned Action Number, Location, Type

Example: 1SM (Action Number 1, State, Mandatory) = Statewide mandatory stay at home order

Group	Policy Action	Assigned Action Number	Location	Туре
Group 1	Stay at home order	1	State (S) or County (C)	Recommended (R), Mandatory (M) or Other (O)
	Non-essential businesses closures	2		
	Large gatherings ban	3		
	Bar/restaurant limits	4		
Group 2	Mandatory quarantine for travelers	5		
	Emergency declaration/Request for emergency funding	6		
	Testing ramping up/beginning of involvement by non-state agency	7		
	Medical supplies/equipment and PPE dispersal/hospital increased capacity	8		
Group 3	State-mandated school closures	9		
	Parks, playgrounds, daycares, summer camp closures and policies	10		
Group 4	Other	11		

^{*} if a single row contains events that fit two separate categories, duplicate the row and sort each event into its own category