

Kansas – MAP & RMW Process

For resource information to flow from RMW to Kansas-MAP the following steps must be completed in RMW.

The resource must:

- 1. Have a Federal or Sate qualification assigned
- 2. Have location information (address and Contact info)
- 3. Have the deployable button checked



The transfer of information from RMW to Kansas-MAP is done once every business day. (work is being done to automate this process)

Kansas – MAP & RMW Process

Resources Must have a Federal or State qualification assigned.





Kansas The map will search priority for location	5 — MAP in this on:	&	RMV Conta to l	V Proc ct informati be included.	ess on needs
 Longitude & Latitude Address City Centroid 	EQUIPMENT QUALIFICAT Address 1		LOCATION ntact 1 First Name Last Name Phone ntact 2 First Name Last Name		>> Logout << O3 Ford Crown Vic
Deployable button must be checked.	Longitude Latitude NIMS Type None Status Deployable		Phone Cost Code Rate Unit of Measure	FEMA 0 Hour	

Closest Resource 🥌



	nd Closest Resource	😥 🚥	_ 🛛	
1.0	Use tool to define a location on the map			1
	2800 SW Topeka Blvd, Topeka, KS, 666 11			
1.	Locate or 💽			2
1	Resource Location. King I		-36	
	Resource Category: Ambulances (Ground) Type I	-		3
	Number of Resources to Return: 6		-1	
	Find Nearest	Clear	Goodlar	4
1				5
-[6

- Input Address where the resource is needed and press the Locate button or choose point on map.
- Choose the location of where to find the resource in Resource Location dropdown (Ring I, Ring II, Region, State***).
- Choose the Resource Type (State and Federal Deployable only from RMW Resources).
- Choose the Number of Resources to Return (1-20).
- 5. Press the Find Nearest button.
- See next slide for results view.
- 7. To return to the Find Closest page click the Subutton.
- 8. When complete, click the **Clear** button to clear the results from the map (on the **Find Closest** page).

-See next page for additional information-

***Ring I – looks to all counties surrounding the county in need and excludes the county in need; Ring II – looks to all counties surrounding the Ring I counties and excludes the county in need and Ring I counties; Region – looks to all the counties in the region and excludes Ring I, Ring II, and the county in need. State – looks to all the counties in the state and excludes Ring I, Ring II, Region, and the county in need.



Kansas Adjutant General's Department, Geospatial Technologies Section

Visualization of Deployable Resources entered into RMW





LOOK AT HOW MUCH WE HAVE ACCOMPLISHED ALREADY! 517 RECORDS!!

<u>Click</u> on the "More" tab, in the upper right corner of the viewer.
 <u>Scroll</u> to the bottom, looking for "RMW Equipment". There is a checkbox and a display/collapse arrow with it.

•<u>Check</u> the box next to "RMW Equipment", and toggle the display/collapse arrow to display the contents below.

Contents in RMW Equipment header

- 1. Boundaries (another drop down). Toggle arrow to see contents.
 - A. Counties check the box for county boundaries
 - B. HomelandSecurityRegions check the box for HLS Regions
 - C. KansasBoundary check the box for the Kansas Boundary
- 2. RMW Equipment this will display all Equipment correctly entered into RMW that meets the criteria to be pulled into Kansas-MAP





"Building sustainable capabilities across all phases of Emergency Management in Kansas through selfless service"

Identify

This widget is used to view information about features displayed on the map. Nearly all layers can be used with the identify button.



The identify capability turns on when the widget opens. Click the blue circle in the identify window, and then click the point on the map you want identified. The identify table will show the data, and also a pop up window on the point selected.





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