

# Web Map

ID	Name	Description	Active	Status	Info	Last Check Time
2	Test Geology WMS	Web Map	Yes	Up	LyrCnt:1	8/18/2020 12:22:41 PM

  

Monitor Name	<input type="text" value="Test Geology WMS"/>	Up Interval	<input type="text" value="15"/>	Down Interval	<input type="text" value="3"/>	Active	<input type="text" value="Yes"/>
Monitor Description	<input type="text" value="Web Map"/>	Max checks	<input type="text" value="3"/>	Alert	<input type="text" value="No"/>	Proxy	<input type="text" value="No"/>
Monitor Type	<input type="text" value="Web Map Check"/>	Slow time	<input type="text" value="4"/>	Slow checks	<input type="text" value="3"/>	Slow Alert	<input type="text" value="No"/>
		Alert Contact ID(s)				Dependent ID	

The Web Map monitoring point parses the target web map and downloads information regarding all the layers in the map. It does individual checks on each layer to ensure the web map is functioning properly. Additionally, it checks the Base Map to make sure it is functional.

There are no parameters to configure for this point. Web Map point checks are only added through the auto populate process when adding content from folders or groups within [ArcGIS Online](#) or [Portal](#) container types.

---

Article ID: 477

Last updated: 04 Sep, 2020

Revision: 2

GeoSystems Monitor Enterprise -> Product Guide v4.1 - 4.2 -> Monitor Point Types & Parameters -> Web Map

<http://www.vestra-docs.com/index.php?View=entry&EntryID=477>