Message	Issue Type	Additional Explanation
You reported a Source Code of G17 but your State does not participate in Subpart K.	Error	A source code of G17 cannot be provided on the GM form if your State has not opted into Subpart K. This message will be triggered if a GM form is detected with a G17 source code and your State has not opted into Subpart K.
You reported a Source Code of G17 but you have not opted into Subpart K.	Error	A source code of G17 cannot be provided on the GM form if your Site has not opted into Subpart K. This message will be triggered if a GM form is detected with a G17 source code and your Site has not opted into Subpart K (either as a College/University, Teaching Hospital and/or Non-profit Research Facility).
You reported as a Reverse Distributor under Subpart P, however you do not have any GM Forms with Source Code G76 and Form Code W005.	Error	Reverse Distributor sites under Subpart P must have at least one GM form with a source code of G76 and a form code W005. This message will be triggered if such a GM form is not found.
You reported Source Code G76 on a GM Form, however you did not indicate that you are a Reverse Distributor under Subpart P.	Error	You cannot report a source code of G76 on any GM form if you are not a Reverse Distributor under Subpart P. This message will be triggered if such a GM form is found.
You indicated that you are an LQG but the generation quantities provided do not meet the LQG threshold.	Warning	<ul> <li>A facility is a federal large quantity generator if:</li> <li>the generator generated in any single month 1,000 kg or more of RCRA hw; or</li> <li>the generator generated in any single month, or accumulated at any time, 1 kg of RCRA acute hw; or</li> <li>the generator generated, or accumulated at any time, more than 100 kg of spill cleanup material contaminated with RCRA acute hw.</li> <li>This message will be triggered if you reported your current generator status as an LQG but reported less than 1.1 tons of RCRA hw, less than 0.001 tons of RCRA acute hw, and less than 0.11 tons of spill cleanup material contaminated with RCRA acute hw.</li> </ul>
You indicated that you are not an LQG but the generation quantities provided exceed the LQG threshold.	Warning	<ul> <li>A facility is a federal large quantity generator if:</li> <li>the generator generated in any single month 1,000 kg or more of RCRA hw; or</li> <li>the generator generated in any single month, or accumulated at any time, 1 kg of RCRA acute hw; or</li> </ul>

		the generator generated, or accumulated at any time, more than 100 kg of spill cleanup material contaminated with RCRA acute hw.
		This message will be triggered if you reported your current generator status as something other than an LQG but reported more than 13.2 tons of RCRA hw, more than 0.012 tons of RCRA acute hw, or more than than 1.32 tons of spill cleanup material contaminated with RCRA acute hw.
Your submission does not contain any GM or WR forms.	Warning	This message will be triggered if the submission does not contain any GM or WR forms and the BR Exempt Flag is set to 'No'.
The Off-site TSDF ID reported does not exist in RCRAInfo.	Warning	This message will be triggered if the EPA ID reported on the GM Form - Box 3.B does not exist in RCRAInfo.
The Off-site TSDF ID reported is not recognized as a TSDF in RCRAInfo.	Warning	This message will be triggered if the EPA ID reported on the GM Form - Box 3.B does not exist in the RCRAInfo TSDF lookup table.
The TSDF ID reported is not associated with this management method.	Warning	This message will be triggered if the management method reported on either the GM Form - Box 2, GM Form - Box 3.C, and/or WR Form Box F is not associated with the TSDF provided.
The Handler Name provided does not match the current Handler Name associated with this site.	Warning	This message will be triggered if the handler name provided in the current submission does not match the handler name provided on the most recent handler source record. <i>Note: The spaces are removed from the handler name for both the current and previous handler name before making the comparison.</i>
The Location Address provided does not match the current Location Address associated with this site.	Warning	This message will be triggered if the location address provided in the current submission does not match the location address provided on the most recent handler source record. <b>Note: The</b> spaces are removed from the location street number, location street 1, location street 2, location city, and location zip for both the current and previous address before making the comparison.
The Location County provided does not match the current Location County associated with this site.	Warning	This message will be triggered if the location county code provided in the current submission does not match the location county code provided on the most recent handler source record.
Your site is a registered TSDF but you did not provide any GM Forms reporting on-site management.	Warning	This message will be triggered if your are a registered TSDF in RCRAInfo, and you do not provide at least one GM form reporting the on-site management of hazardous waste.

The total generation reported differs by more than 20% and more than 1000 tons from your previous cycle's submission.	Warning	This message will be triggered if the reported total quantity of hazardous waste generated (GM Form - Box 1.H) differs by +/- 20% from the reported total quantity of hazardous waste generated and more than 1000 tons from your previous cycle's submission.
The total quantity receipts reported differs by more than 20% and more than 1000 tons from your previous cycle's submission.	Warning	This message will be triggered if the reported total quantity of hazardous waste received (WR Form - Box G) differs by +/- 20% from the reported total quantity of hazardous waste received and more than 1000 tons from your previous cycle's submission.
The total quantity shipped reported differs by more than 20% and more than 1000 tons from your previous cycle's submission.	Warning	This message will be triggered if the reported total quantity of hazardous waste shipped (GM Form - Box 3.D) differs by +/- 20% from the reported total quantity of hazardous waste shipped and more than 1000 tons from your previous cycle's submission.
The total management reported differs by more than 20% and more than 1000 tons from your previous cycle's submission.	Warning	This message will be triggered if the reported total quantity of on-site management (GM Form - Box 2 or WR Form - Box G) differs by +/- 20% from the reported total quantity of on-site management and more than 1000 tons from your previous cycle's submission.
The total quantity shipped reported differs by more than 10% from your manifest submissions.	Warning	This message will be triggered if the reported quantity of hazardous waste shipped (GM Form -Box 3.D) differs by +/- 10% from the total quantity of hazardous waste shipped on manifests with a shipping date within the calendar year associated with the Biennial Report cycle and the waste line reported at least one federal or state waste code. Note: Manifests do not require the reporting of waste density. For wastes reported with a volumetric unit of measure, this message may be triggered because the waste density reported on the BR differs significantly from the density of water (8.34 lbs/gal) which is the default used if the density was not provided on the manifest. It is recommended that the optional Biennial Report data fields, including density, be included with regular manifest submissions.
he total receipts reported differs by more han 10% from your manifest submissions.	Warning	This message will be triggered if the reported quantity of hazardous waste received (WR Form - Box G) differs by +/- 10% from the total quantity of hazardous waste received on manifests with a received date within the calendar year associated with the Biennial Report cycle and the waste line reported at least one federal or state code. Note: Manifests do not require the reporting of waste density. For wastes reported with a volumetric unit of measure, this message may be triggered because the waste density reported on the BR differs significantly from the density of water (8.34 lbs/gal) which is the default used if the density was not provided on the manifest. It is recommended that the optional Biennial Report data fields, including density, be included with regular manifest submissions.
The previous cycles' Biennial Report for your site does not exist in RCRAInfo.	Warning	This message will be triggered if Biennial Report data for the previous cycle does not exist within RCRAInfo.

No manifests could be found during the current cycle year listing your site as the generator.	Warning	This message will be triggered if manifest data for the calendar year associated with the Biennial Report cycle listing your site as the generator does not exist within RCRAInfo.
No manifests could be found during the current cycle year listing your site as the receiving facility.	Warning	This message will be triggered if manifest data for the calendar year associated with the Biennial Report cycle listing your site as the receiving facility does not exist within RCRAInfo.