## **Checking Your Metadata**

Certain metadata values are required for an EML document to be considered valid. Various other metadata values are not strictly required by the EML standard but are highly recommended.

ezEML's **Check Metadata** feature helps you determine when all of the required and recommended values have been completed.

To use it, click the **Check Metadata** link in the **Contents** list on the left side of the page. If you use ezEML as a "wizard," going through the **Contents** sections in order, you will be taken to **Check Metadata** after the **Data Package ID** section, but you can click on **Check Metadata** at any time, as many times as you need.

Click **Check Metadata** will bring up a screen that looks something like this:

## **Check Metadata: Results**

Rack

## **Data Tables**

Item	Severity	Reason	Explanation
Attribute Definition	Error	Required	An attribute <b>Definition</b> is required.
Code Definition	Error	Required	A code <b>Definition</b> is required.
Attribute Definition	Error	Required	An attribute <b>Definition</b> is required.
Attribute Definition	Error	Required	An attribute <b>Definition</b> is required.
Code Definition	Error	Required	A code <b>Definition</b> is required.
Attribute Definition	Error	Required	An attribute <b>Definition</b> is required.
Code Definition	Error	Required	A code <b>Definition</b> is required.
Attribute Definition	Error	Required	An attribute <b>Definition</b> is required.
Attribute Definition	Error	Required	An attribute <b>Definition</b> is required.
Attribute Units	Error	Required	A Numerical attribute is required to have a <b>Standard Unit</b> or <b>Custom Unit</b> defined.
Description	Warning	Recommended	A data table <b>Description</b> is highly recommended.

## Creators

Item	Severity Reason	Explanation
Creator	Warning Recommended	d An ORCID ID is recommended.

Each Required or Recommended item that's missing or in need of correction is listed. Each item starts with a link you can click on to take you directly to the page where the item can be found.

In the example above, for example, several Data Table attributes have missing Definition fields. You don't have to guess which attributes need fixing. Clicking any of the **Attribute Definition** links takes you directly to the attribute in question. You can fix the missing value and then execute the **Check Metadata** command again. Proceed iteratively in this way, fixing an item, running the check, fixing another item, etc., until there are no items left to fix. Then you're ready to download the EML document. See "Downloading the EML Document" in this User Guide.