Create spatial View containing only Observations with QC Status = ‘Passed’

You may wish to only expose certain Observations, such as those which have already passed QC. Following are instructions for doing so, using this specific example, but can be applied to any tabular or spatial criteria.

1. In ArcGIS Online, navigate to the Observations Feature Layer (hosted) and choose **Create View Layer**.  
   Graphical user interface, text, application, email

   Description automatically generated
2. Within *Create View Layer*, step *1. Choose layers*, click **Next** (all Layers are selected by default and should be).  
   Graphical user interface, application, Word

   Description automatically generated
3. In step *2. Define view* (optional), select the Observations layer  
   Graphical user interface, application, Teams

   Description automatically generated
4. Within the *Layer definitions* for the Observations layer, **Add filter**.  
   Graphical user interface, application, Teams

   Description automatically generated
5. Within the Filter for the Observations layer, click **Add expression**.  
   Graphical user interface, application, Word

   Description automatically generated
6. Define the expression, as desired (i.e. **QC Status is Passed**) and click the arrow next to Filter to return to the Layer definitions.Graphical user interface, application

   Description automatically generated
7. Click the arrow next to *Layer definitions* to return to the Included layers.Graphical user interface, application, Word

   Description automatically generated
8. Within Included layers, select **Next** at the bottom of the page.Graphical user interface, application

   Description automatically generated
9. Provide an appropriate title and Summary and click **Create**.Graphical user interface, application, Word

   Description automatically generated
10. The view is created and can be shared by clicking the Copy Link icon next to the URL at the bottom of the page.  
    Graphical user interface, text, application, email

    Description automatically generated