**Resilient Public Estates**

Update August 2023

* Spatial Vision has delivered two training sessions on the open-source mapping software, QGIS, with ten councils attending.
* Spatial Vision has continued to work with GMCA to source additional data from councils and also followed up with the Goulburn Murray Catchment Management Authority to source possible flood data.
* In the face of inadequate data from across all the councils, Spatial Vision, will be using state level climate and impact data to complete the assessment and that detailed data will be used in agreed case studies (one for uplands, and one for lowlands).
* Spatial Vision has started sourcing data for high level exposure analysis that will use these available state-wide datasets.
* So far, we have received data from:
	+ Mitchell, Indigo, Shepparton and Wodonga (first round asset data received)
	+ Alpine, Indigo, Mitchell, Murrindindi, Shepparton, Strathbogie, Wangaratta and Wodonga (completed proforma documents)
* Spatial Vision has also developed the document to support QGIS Climate Viewer mentoring and delivered two mentoring sessions attended by eight councils (with 11 attendees).
* Based on feedback from the mentoring sessions, Spatial Vision is updating the QGIS Climate Viewer.
* The next Project Working Group meeting has been set for Wednesday 30th August, which will involve input from councils on proposed case studies.
* Development of the Technical Reference group is underway with representatives from DEECCA, Department of Transport and the University of Melbourne invited.