



25 May 2023

## Vicmap Special Bulletin – Issues with Vicmap via DataShare

### What is happening?

The Department is working to resolve issues with the supply of Vicmap via DataShare. Details are provided in the table below.

Issue	Description	Status																																										
1.	Decimal datatypes may have been changed to either integers or floats. Orders for attribute types may fail because the return is not the datatype requested, or the output is not the datatype as expected as previously specified.	Active – problem identified and now progressing with implementing a resolution. Estimated Time of Resolution: 1 week.																																										
2.	<p>Order of fields changed, UFI being the first field, for the following tables.</p> <p>If a customer's process requires fields in a certain order this issue may return an alternate field value.</p> <table border="0"> <tr> <td>vmadd.address</td> <td>vmhydro.hy_watercourse</td> </tr> <tr> <td>vmadmin.delwp_region</td> <td>vmhydro.hy_water_point</td> </tr> <tr> <td>vmadmin.lga_polygon</td> <td>vmhydro.hy_water_struct_area_polygon</td> </tr> <tr> <td>vmadmin.locality_polygon</td> <td>vmhydro.hy_water_struct_line</td> </tr> <tr> <td>vmadmin.parish_polygon</td> <td>vmhydro.hy_water_struct_point</td> </tr> <tr> <td>vmadmin.postcode_polygon</td> <td>vmposition.smes_full</td> </tr> <tr> <td>vmadmin.township_polygon</td> <td>vmprop.annotation_text</td> </tr> <tr> <td>vmadmin.vicgov_region</td> <td>vmprop.cad_area_bdy</td> </tr> <tr> <td>vmcltenure.cl_cad_line</td> <td>vmprop.cad_point</td> </tr> <tr> <td>vmcltenure.cl_tenure</td> <td>vmprop.centroid</td> </tr> <tr> <td>vmcltenure.cl_tenure_view</td> <td>vmprop.easement</td> </tr> <tr> <td>vmcltenure.gov_road_polygon</td> <td>vmprop.parcel</td> </tr> <tr> <td>vmelev.el_contour</td> <td>vmprop.parcel_cad_area_bdy</td> </tr> <tr> <td>vmelev.el_grnd_surface_point</td> <td>vmprop.parcel_crown_approved</td> </tr> <tr> <td>vmelev.el_grnd_type_area_polygon</td> <td>vmprop.parcel_property</td> </tr> <tr> <td>vmelev.el_grnd_type_point</td> <td>vmprop.parcel_view</td> </tr> <tr> <td>vmelev.el_morphology_line</td> <td>vmprop.property</td> </tr> <tr> <td>vmelev.el_morphology_point</td> <td>vmprop.property_cad_area_bdy</td> </tr> <tr> <td>vmelev.el_relief_area</td> <td>vmprop.property_view</td> </tr> <tr> <td>vmelev.el_relief_area_fuzzy</td> <td>vmprop.road_casement_polygon</td> </tr> <tr> <td>vmfeat.geomark_index_centroid</td> <td>vmtrans.tr_air_infra_area_polygon</td> </tr> </table>	vmadd.address	vmhydro.hy_watercourse	vmadmin.delwp_region	vmhydro.hy_water_point	vmadmin.lga_polygon	vmhydro.hy_water_struct_area_polygon	vmadmin.locality_polygon	vmhydro.hy_water_struct_line	vmadmin.parish_polygon	vmhydro.hy_water_struct_point	vmadmin.postcode_polygon	vmposition.smes_full	vmadmin.township_polygon	vmprop.annotation_text	vmadmin.vicgov_region	vmprop.cad_area_bdy	vmcltenure.cl_cad_line	vmprop.cad_point	vmcltenure.cl_tenure	vmprop.centroid	vmcltenure.cl_tenure_view	vmprop.easement	vmcltenure.gov_road_polygon	vmprop.parcel	vmelev.el_contour	vmprop.parcel_cad_area_bdy	vmelev.el_grnd_surface_point	vmprop.parcel_crown_approved	vmelev.el_grnd_type_area_polygon	vmprop.parcel_property	vmelev.el_grnd_type_point	vmprop.parcel_view	vmelev.el_morphology_line	vmprop.property	vmelev.el_morphology_point	vmprop.property_cad_area_bdy	vmelev.el_relief_area	vmprop.property_view	vmelev.el_relief_area_fuzzy	vmprop.road_casement_polygon	vmfeat.geomark_index_centroid	vmtrans.tr_air_infra_area_polygon	Active – problem identified and now progressing with implementing a resolution. Estimated Time of Resolution: 1 week.
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3.	Populated date fields are formatting as text within a DataShare order, affecting the supply of ESRI shapefile and MapInfo TAB formats.		Closed - resolved

**Table 1: Details of issues with the supply of Vicmap via DataShare.**

If you are experiencing these issues, you can still access Vicmap data as follows:

- exploring Vicmap using [Vicmap as a Services](#) (VaaS)
- E-mailing [vicmap@delwp.vic.gov.au](mailto:vicmap@delwp.vic.gov.au) with details of your data needs, the Vicmap Spatial Services team will then clip and ship data via email to you.

You can access video tutorials on how to use VaaS in ArcGIS Pro, QGIS and FME [here](#).

Further updates will be communicated as we actively work to resolve these issues. Some issues may be resolved prior to our next communication.

## Get in touch with us

For further help or information please email [vicmap@delwp.vic.gov.au](mailto:vicmap@delwp.vic.gov.au)

For Vicmap Product change notices and updates, visit [Vicmap change notices](#).

If you would like to subscribe to change notices ongoing please forward your contact details including your email to [vicmap@delwp.vic.gov.au](mailto:vicmap@delwp.vic.gov.au)

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