

## Toolbar Summary

This tool-bar provides access to useful ESRI ArcMap Tools relevant to LIST (Land Information System Tasmania). They have been made available “as-is”.

The following tools are on the toolbar :



**Add Topographic Basemap** layer to the map and Table of Contents.



**Add Orthophoto Basemap** layer to the map and Table of Contents.



**Add LISTmap web services** to ArcCatalog directory



**ArcMap LIST Search Tool** Uses LISTmap search to find entry. Either address entries or Nomenclature (Features) are returned in a *Search Results* window. The selected address or feature is zoomed to and then displayed with flash highlighting within ArcMap data frame. Only one address or feature can be selected.




**Google View** : Opens Google Earth with the current extent shown in ArcMap. Click to update. Starts Google Earth on first click.



**ListMapView** : Opens LISTMap with the current extent shown in ArcMap. Click to update. Loads LISTMap into default browser on click. One instance per click



**ArcGIS OnLine** : Launch the ArcGIS Online dialog so you access additional data and maps.

If greyed-out, Right-click the ArcGIS Connections. icon  from the Windows taskbar. Right click > Properties > check “Always check at start of a session”. If the icon is not visible open the “Show Hidden Icons” (small up-arrow) > Customize > check “Show Icon and Notifications” behavior of the ArcGIS Connection entry.



This **Help**

## Compatibility

This version is compatible with **ArcGIS 10.3**. It is **not backwards compatible** with earlier versions of ArcGIS, but should be forward compatible with **ArcGIS 10.4**.

The most recent compatible version of Google Earth (standard and Pro) is v7.1.2.2041. Newer versions can be used. But the user must install v7.1.2.2041 and then the newer version. In this case the newer version must be manually opened before using GoogleView.

Version v7.1.2.2041 of Google Earth and Google Earth Pro can be downloaded from:

<https://support.google.com/earth/answer/168344?hl=en>

## More Information

For DPIPWE users more information can be found on our wiki page:

[http://geodata.dpipwe.tas.gov.au/geodatawiki/index.php/DPIPWE\\_Tools](http://geodata.dpipwe.tas.gov.au/geodatawiki/index.php/DPIPWE_Tools)

For users outside DPIPWE updates and documentations are posted on **git-hub** at:

[https://github.com/DPIPWE/DPIPWE\\_Tools\\_Addin](https://github.com/DPIPWE/DPIPWE_Tools_Addin)

For more detailed information on how to access LIST web services, see the following documentation:

[https://github.com/DPIPWE/list-spatial-web-service-examples/blob/master/Documentation/LIST\\_Spatial\\_Web\\_Services\\_User\\_Guide.pdf](https://github.com/DPIPWE/list-spatial-web-service-examples/blob/master/Documentation/LIST_Spatial_Web_Services_User_Guide.pdf)

## **Support**

These tools are provided "as-is". They were written and tested for ArcMap 10.3, within the Microsoft .Net 4 framework under the Windows 7 operating system. The majority of the development work has been undertaken by the GIS Systems and Development section of the Land Tasmania. If you are seeking assistance you can email <mailto:gissd@dpipwe.tas.gov.au> but please be aware that the tools have been developed primarily for internal DPIPWE staff, and hence our ability to provide support to external users is limited.