**2 March 2018**

**TRIM: ANZLIC A17/50 ANZLIC\_10\_1\_to\_10\_3**

* C:\WorkSpace\ANZLIC Metadata Tools Esri Australia Handover\ANZLIC\_10\_1\_to\_10\_3.ZIP
  + ArcGIS Metadata Toolkit 10\_4
    - Visual Studio 2015 solutions

**C:\WorkSpace\Handover\_10\_4\_Visual Studio solutions** is the copy of above

**C:\WorkSpace\Handover\_convert\_10\_4\_to\_10\_5\_Visual Studio solutions** derived from above

**Metadata tool**

Copy C:\WorkSpace\ArcGIS Metadata Toolkit\Visual Studio 2010 solutions

To C:\WorkSpace\ArcGIS Metadata Toolkit\Visual Studio 2015 solutions

Then open it with VS2015

**References**

Note that they are from different places:

C:\Program Files (x86)\ArcGIS\DeveloperKit10.5\DotNet\ESRI.ArcGIS.Carto.dll

**MetadataEditor, ItemIndex, SearchCore and WPFToolkit at:**

C:\Program Files (x86)\ArcGIS\Desktop10.5\bin\ESRI.ArcGIS.MetadataEditor.dll

Edit ANSLIC\_Settings/ANZLIC\_Settings.xml

10.3 to 10.5

Generate a new GUID: 58A7E86D-7EA9-4688-9D4C-7278067D7D60

Manually edit ANZLIC\_MetadataEditor.csproj, change all references to

Desktop10.5

git init

mkdir foo

touch foo/dummy\_empty\_file

git add foo

git add foo/dummy\_empty\_file

git commit -m "adding files"

git remote add origin *remote repository URL*

# Sets the new remote

git remote -v

# Verifies the new remote URL

Push the changes in your local repository to GitHub.

git push origin master

# Pushes the changes in your local repository up to the remote repository you specified as the origin

git config --global http.proxy http://proxyuser:proxypwd@proxy.server.com:8080

pip --proxy [u?????@proxy.ga.gov.au:8080](mailto:u?????@proxy.ga.gov.au:8080) install   packagename

git remote add origin <https://GeoscienceAustralia/ANZLIC-metadata-tool>

git remote show origin

Fetch URL

Push URL

HEAD branch: master

Remote branch:

Master new <next fetch will store in remotes/origin>

git clone https://github.com/GeoscienceAustralia/ANZLIC\_Metadata\_Toolkit\_ArcGIS\_10.5 .

xcopy /Y "$(SolutionDir)Icons\ANZLIC\_Metadata\_Logo.png" "$(TargetDir)\Icons\"

xcopy /Y "$(SolutionDir)ANZLIC\_Settings\\*" "$(TargetDir)\ANZLIC\_Settings\"

xcopy /Y "$(SolutionDir)ANZLIC\_CodeLists\\*" "$(TargetDir)..\Metadata\ANZLIC\_CodeLists\"

xcopy /Y "$(SolutionDir)Config\ANZLIC.cfg" "$(TargetDir)..\Metadata\Config\"

xcopy /Y /S "$(SolutionDir)Stylesheets\\*" "$(TargetDir)..\Metadata\Stylesheets\"

xcopy /Y "$(SolutionDir)Translator\\*" "$(TargetDir)..\Metadata\Translator\"

xcopy /Y "$(SolutionDir)Translator\Templates\\*" "$(TargetDir)..\Metadata\Translator\Templates\"

xcopy /Y "$(SolutionDir)Translator\Transforms\\*" "$(TargetDir)..\Metadata\Translator\Transforms\"

git clone https://github.com/GeoscienceAustralia/ANZLIC\_Metadata\_Toolkit\_ArcGIS\_10.5 .

Git clone <https://github.com/GeoscienceAustralia/Bay_Closing_Line_Tool> .

git clone <https://github.com/GeoscienceAustralia/S121_Dev> .