## 1. General

RESULTS Businesss Views are available through the Data Distribution Service (DDS) for any idir or beeid account holders: <a href="https://apps.gov.bc.ca/pub/dwds/home.so">https://apps.gov.bc.ca/pub/dwds/home.so</a>

Further documentation on these business views can be located at: <a href="http://www.for.gov.bc.ca/his/results/spatialviews.htm">http://www.for.gov.bc.ca/his/results/spatialviews.htm</a>

### **IMPORTANT!**

Any views with "SVW" suffix are spatial views. Data Distribution Service will only provide resultants based on a spatial overlay process. Any RESULTS records that do not have any spatial for the selected LAYER will not be included. In other words, attribute only records will <u>not</u> appear.

If you require attribute only information, you will have to access this information via RESULTS Reports via Corporate Reporting System.

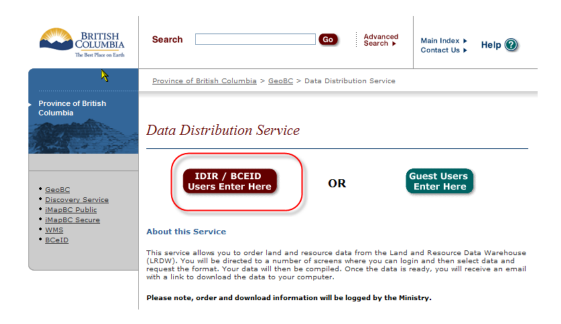
The DDS creates zip files containing any of the layers specified for downloading. Note that the file name and field names contained within the database file (.dbf) are truncated to 10 characters to accommodate certain software requirements. All RESULTS-based documentation uses the long names.

Long name to short name translation information is located at the above spatial view website.

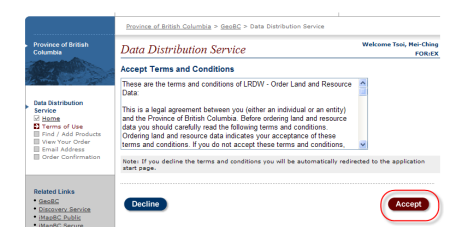
Abbreviated File Name	
LRDW Layer Name	from DDS
RSLT_ACTIVITY_TREATMENT_SVW	RSLT_ACTRT
RSLT_FOREST_COVER_INV_SVW	RSLT_FCIVN
RSLT_FOREST_COVER_RESERVE_SVW	RSLT_FCRES
FRLST_FOREST_COVER_SILV_SVW	RSLT_SLV
RSLT_FOREST_COVER_SPECIES	RSLT_FCSPC
RSLT_OPENING_SVW	RSLT_OPNGS
RSLT_OPENING_VW	RSLT_OP_VW
RSLT_PLANTING_SVW	RSLT_PLNTG
RSLT_STANDARDS_UNIT_SVW	RSLT_STDUN

## 2. Data Distribution Service

i) Go to: <a href="https://apps.gov.bc.ca/pub/dwds/home.so">https://apps.gov.bc.ca/pub/dwds/home.so</a>

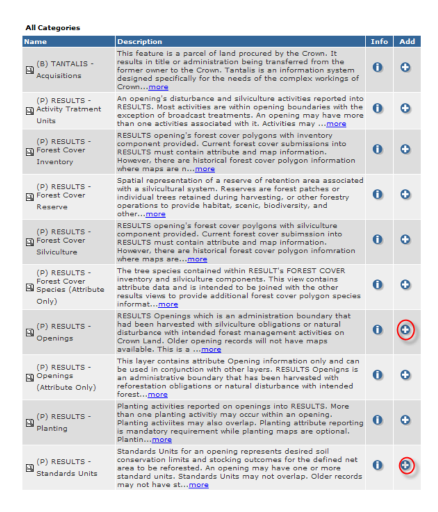


ii) Specify "idir/bceid" and enter required user id and password. Guest Users cannot access RESULTS Business Views.



iii) You must "Accept" to access downloads.

- iv) Specify "RESULTS" in Search and Select "Find" Button.
- v) RESULTS Business Views will appear as a category to choose from.
- vi) Select the Add "+" for any desired layers.



As each layer is added, they will appear Green with "X" checked.

vii) When all layers are selected, then select "View Your Order"

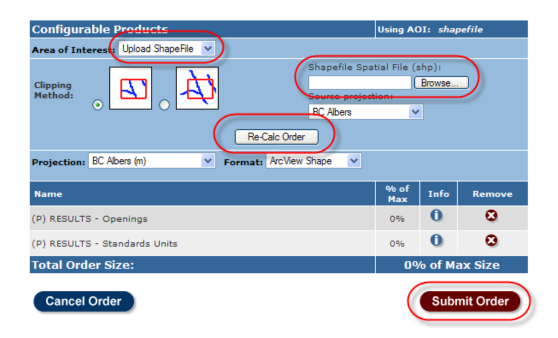
#### **All Categories**

Name D	Description Description	Info	Add
(B) TANTALIS - re Acquisitions do	his feature is a parcel of land procured by the Crown. It esults in title or administration being transferred from the ormer owner to the Crown. Tantalis is an information system lesigned specifically for the needs of the complex workings of Crownmore	0	0
Activity Tratment R	on opening's disturbance and silviculture activities reported into ESULTS. Most activities are within opening boundaries with the exception of broadcast treatments. An opening may have more han one activities associated with it. Activities maymore	0	0
(P) RESULTS - co Forest Cover R Inventory H	ESULTS opening's forest cover polygons with inventory omponent provided. Current forest cover submissions into ESULTS must contain attribute and map information. However, there are historical forest cover polygon information where maps are nmore	0	0
(P) RESULTS - wi Forest Cover in Reserve 0	patial representation of a reserve of retention area associated with a silvicultural system. Reserves are forest patches or individual trees retained during harvesting, or other forestry operations to provide habitat, scenic, biodiversity, and othermore	0	0
(P) RESULTS - co Forest Cover R Silviculture H	ESULTS opening's forest cover poylgons with silviculture omponent provided. Current forest cover subimssion into ESULTS must contain attribute and map information. However, there are historical forest cover polygon infomration where maps aremore	0	0
Forest Cover in Species (Attribute at	The tree species contained within RESULT's FOREST COVER inventory and silviculture components. This view contains attribute data and is intended to be joined with the other esults views to provide additional forest cover polygon species informatmore	0	0
(P) RESULTS - hi Openings C	ESULTS Openings which is an administration boundary that lad been harvested with silviculture obligations or natural listurbance with intended forest management activities on crown Land. Older opening records will not have maps wailable. This is amore	0	③
(P) RESULTS - b.  Openings a:  (Attribute Only) re	This layer contains attribute Opening information only and can be used in conjunction with other layers. RESULTS Openigns is an administrative boundary that has been harvested with eforestation obligations or natural disturbance with intended orestmore	0	0
(P) RESULTS - the planting is	Planting activities reported on openings into RESULTS. More han one planting activitiy may occur within an opening. Planting activites may also overlap. Planting attribute reporting mandatory requirement while planting maps are optional. Plantinmore	0	0
(P) RESULTS - co Standards Units st	standards Units for an opening represents desired soil onservation limits and stocking outcomes for the defined net trea to be reforested. An opening may have one or more tandard units. Standards Units may not overlap. Older records nay not have stmore	0	0

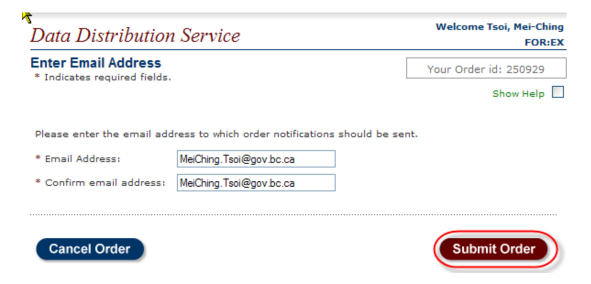
viii) You have the ability to specify Area of Interest, Mapsheet, Upload Shape File to constrain the geographical area for downloading.

## This overview outlines "Upload Shape File" only.

ix) Select "Upload Shape File" and then specify shape file (.shp) using "Browse". Then select "Re-Calc Order" so system can apply the shape to the download. Select "Submit Order".



Provide your email address and confirm. Then select "Submit Order"
 DDS will send confirmation and then hyperlink of zip file to the specified email address.



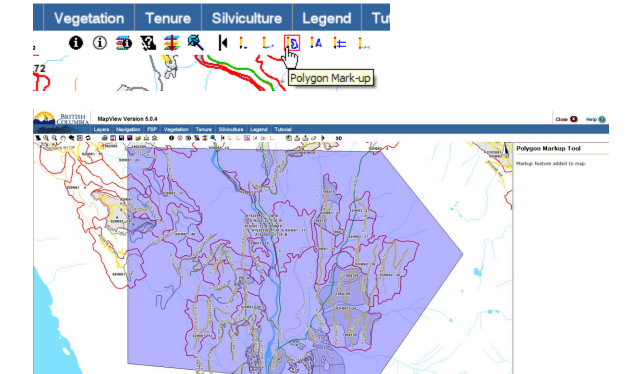
# 3. Creating Shapefile using Mapview

Mapview contains ability to create shape file based on "Mark Up Tools" if you need to specify an area of interest but lack spatial tool.

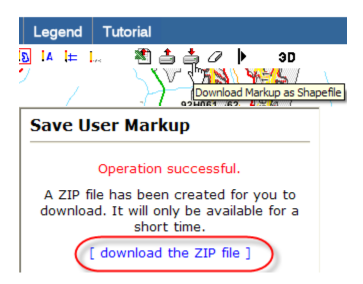
i) Select on the First Arrow of the Icon Toolbar.



ii) Select the "Polygon Mark-up" Icon. Then select on the map area of interest



iii) Select the "Download Markup as Shapefile" Icon.



- iv) Then select the "download the Zip file" and specify location on your computer for the zip file.
- ii) Once complete, you may unzip the file and it contains the shape .shp file that can be used for the DDS.