

TANTALIS DATA EXTRACTS

Tantalis spatial data that is extracted using the SDEEXP tool creates a ZIP file that may contain the following individual files. The files may be e00, dxf or shp depending on the format requested. The files may have geographic, UTM or BC Albers coordinates depending on which system is requested.

A "readme.1st" file is included in each ZIP file which briefly describes which files have been created for the tile requested. It may not include all files as there may not be data in the requested tile for that spatial layer.

Listed below is an example of the "readme.1st" file with a full listing of available spatial data files and associated attributes.

The following is a list of the files that were created for - <tile name> - along with a brief description of their content.

The spatial data in these files use Universal Trans Mercator (UTM) coordinates. The format of the files is ESRI Shape file.

aa_<tile name>.shp - Assessment Areas

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
CODE - Tantalis code e.g. LD for Land District
NAME - the name of the specific feature

ped_<tile name>.shp - Provincial Electoral Districts

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
CODE - Tantalis code e.g. LD for Land District
NAME - the name of the specific feature

hcp_<tile name>.shp - Horizontal Control Points

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
TRIG - points from geodetic control
CADTIE - cadastral tie points
REGTIE - register tie points

cg_<tile name>.shp - Interest Parcels (crown grants, dominion patents etc.)

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
FILE - Lands file number
PURPOSE - purpose of the grant
SUBPURPOSE - subpurpose of the grant
TYPE - type of grant e.g. Crown Grant, Dominion Patent etc.

ip_<tile name>.shp - Interest Parcels (applications, leases, licences etc.)

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
FILE - Lands file number
PURPOSE - purpose of the tenure
SUBPURPOSE - subpurpose of the tenure
TYPE - type of tenure e.g. lease, license etc.

ld_<tile name>.shp - Land Districts

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
CODE - Tantalus code e.g. LD for Land District
NAME - the name of the specific feature

lmr_<tile name>.shp - Land Management Regions

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
CODE - Tantalus code e.g. LD for Land District
NAME - the name of the specific feature

ltd_<tile name>.shp - Land Title Districts

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping

CODE - Tantalus code e.g. LD for Land District

NAME - the name of the specific feature

mun_<tile name>.shp - Municipalities

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping

CODE - Tantalus code e.g. LD for Land District

NAME - the name of the specific feature

prim_<tile name>.shp - Primary Survey Parcels

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping

PIN - Tantalus parcel identification number

LEGAL - full legal description of parcel

rd_<tile name>.shp - Regional Districts

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping

CODE - Tantalus code e.g. LD for Land District

NAME - the name of the specific feature

sd_<tile name>.shp - School Districts

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping

CODE - Tantalus code e.g. LD for Land District

NAME - the name of the specific feature

rw_<tile name>.shp - Statutory rights of way Survey Parcels

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
PIN - Tantalus parcel identification number
LEGAL - full legal description of parcel

sub_<tile name>.shp - Land Act and Land Title Act (crown interest) Survey Parcels

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
PIN - Tantalus parcel identification number
LEGAL - full legal description of parcel

prb_<tile name>.shp - Theoretical Sections in the Peace River Block

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
PRBTP - section township range and meridian designation

trn_<tile name>.shp - Transportation corridors (highways, railways, surveyed roads)

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
DESCRIPTOR - descriptive text for the parcel, not a proper legal description

wel_<tile name>.shp - Wellsites

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
NAME - name of the wellsite
LOCATION - section township range meridian or PNG grid designation
FILE - lands file number
PIN - Tantalus parcel identification number

pprk_<tile name>.shp – Provincial Parks

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
CODE - Tantalus code e.g. LD for Land District
NAME - the name of the specific feature

nprk_<tile name>.shp – National Parks

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
CODE - Tantalus code e.g. LD for Land District
NAME - the name of the specific feature

fbt_<tile name>.shp – Field Book Traverse

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
FIELDBOOK – field book number

hcs_<tile name>.shp – Highway Control Survey

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
PLAN – plan number of the Highway Control Survey

mp_<tile name>.shp – Mile Posts

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping
MILEPOST – milepost identifier e.g. MP 19

png_<tile name>.shp – Petroleum and Natural Gas Grid (Units)

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping

PNGCELL – full designation of the PNG grid unit

rsl_<tile name>.shp – Railway Land Grant sublots with no Crown interest

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping

DESCRIPTOR – descriptive text for the parcel, not a proper legal description

upr_<tile name>.shp – Unsurveyed Public roads

-- Attributes:

CCOG - feature code based on Canadian Council of Surveys & Mapping

DESCRIPTOR – descriptive text for the parcel, not a proper legal description
