**cutblocks.shp [BC dataset = Harvested Areas of BC (Consolidated Cutblocks) – CNS\_CUT\_BL]**

Keep fields:

CUTBLOCKID

HARVESTYR

DSTRBSTDT 🡪 Rename ‘startdate’ 🡪 change value format from e.g. ‘20070201000000’ to ‘2007\_02’

DSTRBEDDT 🡪 Rename ‘enddate’ 🡪 change value format from e.g. ‘20070201000000’ to ‘2007\_02’

DATASOURCE

AREAHA 🡪 Rename ‘hectares’

Exclude other fields

Clip to HTG Core Territory

Intersect with land parcels data adding only the fields:

CrownGroup (new\_group)

Parcel (parcel\_num)

SelectedBy (selectedby)

Use calculate geometry to recalculate Hectares field values.

Archive previous dataset in the same way Crown tenures dataset was archived (rename previous with date appended to name, create text file, etc.)

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**cut\_permits.shp [BC data = FOREST TENURE CUT PERMITS (FTN\_HA\_SVW\_polygon.shp)]**

Keep fields:

ADM\_DST\_NM 🡪 Rename ‘AdmnDstrct’

QTA\_TP\_DSC 🡪 Rename ‘Type’

SAL\_TP\_DSC 🡪 Rename ‘SlvgType’

CLIENT\_NM 🡪 Rename ‘ClientName’

CR\_LND\_DSC 🡪 Rename ‘CLDistrict’

FIL\_TP\_DSC 🡪 Rename ‘LicnceType’

CLIENT\_NUM 🡪 Rename ‘ClientNum’

EXPIRY\_DT 🡪 Rename ‘ExpiryDate’ [Calculate as = EXPIRY\_DT where EXTEND\_DT is null and =EXTEND\_DT where EXTEND\_DT is not null]

LOCATION 🡪 Rename ‘location’

LIFE\_ST\_CD 🡪 Rename ‘status’

Exclude other fields

Clip to HTG Core Territory

Intersect with lands data adding only the fields:

CrownGroup (new\_group)

Parcel (parcel\_num)

SelectedBy (selectedby)

Add fields:

Ha (use ‘calculate geometry’ to calculate)

Archive previous dataset in the same way Crown tenures dataset was archived (rename previous with date appended to name, create text file, etc.)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**woodlots.shp (BC dataset = Forest Tenure Managed Licence – FTN\_MG\_L\_P)**

Keep fields:

CLNTNM 🡪 Rename ‘Client’

FRSTFLD 🡪 Rename ‘PermitID’

ML\_COMMENT

CLNTNMBR 🡪 Rename ‘ClientNum’

DMNDSTRCTN 🡪 Rename ‘District’

MAP\_LABEL

LFCCLSTTSC 🡪 Rename ‘Status’

hectares

Exclude other fields

Add field:

ClientGrp 🡪 calculate as = ‘HTG’ where CLNTNM in (‘HALALT FIRST NATION’, ‘LYACKSON FIRST NATION’, ‘PENELAKUT FIRST NATION’); = ‘other FN’ where CLNTNM in (‘MALAHAT TENURE HOLDING LTD.’, STZ'UMINUS FIRST NATION); and otherwise **=** ‘other’

Intersect with land parcel data adding only the fields:

CrownGroup (from ‘new\_group’ field)

ParcelNum (from ‘parcel\_num’ field)

Recalculate ‘hectares’ field values.

Archive previous dataset as with other datasets.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_