

SECHELT COMMUNITY FOREST LICENCE

GROSS AREA HECTARES (Ha) <div style="text-align: right; padding-right: 10px;">11,807</div>
--

AFTER NETDOWN OF FOREST COVER INVENTORY (Ha) <div style="text-align: right; padding-right: 10px;">5,081</div>

MEAN ANNUAL INCREMENT MAI per (Ha) ALL AREAS (m3) Includes Angus/Burnett/West Sechelt/Grey Creek/Chapman Creek and Wilson Creek tenure areas <div style="text-align: right; padding-right: 10px;">23,641 m3</div>

As Per TSRII definitions, removing

- Contributing classes N and X
- ESA1 categories with 100% netdowns
- Pine - leading forest polygons
- Urban and other NP areas
- Roads
- Low productivity sites by TSRII species and site index definitions
- Chapman Gray IWMP "no harvesting" zonation
- Landscape Unit Plan Old Growth Management areas

REMOVE WILSON CREEK TENURE AREA	4,418 m3
BALANCE REMAINING	19,223 m3
REMOVE GREY CREEK TENURE AREA	6,751 m3
BALANCE REMAINING	12,472 m3
REMOVE CHAPMAN CREEK TENURE AREA	3,117 m3

FURTHER netdown of areas from the THLB for:

- Additional NP areas identified locally
- Hidden Grove recreation area
- Unstable gullies in lower Angus Burnett area
- Research plots
- Potential Marbled Murrelet habitat in Chapman and Grey Creeks
- Larger stream buffers

BALANCE REMAINING	9,355 m3
-------------------	----------

ANNUAL ALLOWABLE CUT (AAC)	20,000 m3
If all areas are INCLUDED then MAI is POSITIVE	3,641 m3
Remove WATERSHED areas	
(Possible SHORTFALL) MAI on annual basis	10,645 m3

NOTE: WATERSHED areas make up 3,000 Ha of the 5,000 Ha of PRODUCTIVE forest cover This is approximately 60% of the TENURE area

Depending on the areas within watersheds that are included in a "REVISED" net down The long term timber supply (MAI) can range anywhere from a "SURPLUS" of 3,600 m3 to a possible "SHORTFALL" of 10,600 m3 (If all watershed areas were removed (net down))
--