

Draft Agenda—Advanced Analysis 2010

Huntsville (postponed to New Year); Timmins, Nov. 27, 28, 29; Thunder Bay, Dec. 4,5,6

Huntsville Presenters: Glen Watt, Norm Cottam
Timmins Presenters: Denis Gagnon, Mike Malek, Rodger Leith, Glen Foley & Dirk Kloss
Thunder Bay Presenters: Rob Bowen, Scott Hole, Garnet Beemer & Dirk Kloss

DAY 1				
Time	Topic	Details	Developer	Presenter
8:00	computer set-up & SFMM install: optional for teams to arrive early to set-up; strongly advise participants to install before arriving			
8:30	Introductions			Huntsville: Timmins: Thunder Bay:
8:45	Overview	a)presentation - what's in the manual and why are we here	Scott Maher	Huntsville: Timmins: Thunder Bay:
9:00	Best Practices	a)presentation	Rob Bowen	Huntsville: Timmins: Thunder Bay:
9:45	Base Model & Analysis Package	a)presentation b)exercise 02: base model *allow 15 minute break between presentation and exercise	Scott Maher & Dirk Kloss	Huntsville: Timmins: Thunder Bay:
12:00	Lunch			
1:00	Natural Benchmark	a) presentation (include Landscape Guide implications for 2010 Teams) b) exercise 03: natural benchmark c) tip & trick – indicator graph packages; fire cycles	Glen Watt	Huntsville: Timmins: Thunder Bay:
2:15	Scoping Analysis Part I	a)presentation b)exercise 04a: flat-line wood supply c)exercise 04b: realize full wood production potential d)tip & trick: back door loading & sensitivity analysis <i>*allow a 15 minute break between exercise b and c</i>	Denis Gagnon & Rodger Leith	Huntsville: Timmins: Thunder Bay:
4:30	Wrap Up			

DAY 2				
Time	Topic	Details	Developer	Presenter
8:30	Scoping Analysis Part II	e)exercise 04c: non-spatial wildlife and impact to wood supply f)exercise 04d: marten core deferrals and impact of wood supply (<i>or different exercise depending on region</i>) g)tip & trick: deferrals and access links h)exercise 04e: Old growth and impact to wood supply	Garnet Beemer & Rob Bowen	Huntsville: Timmins: Thunder Bay:
10:15	Break			
10:30	Scoping Analysis Part III	i)tip & trick: SFMM developments/generic yield curves j)exercise 04f: interaction among multiple objectives	Glen Foley	Huntsville: Timmins: Thunder Bay:
12:00	Lunch			
1:00	Scoping Analysis Part VI	k)exercise 04g: meet current industrial demand l)exercise 04h: increase wood supply for sharing	Rodger Leith & Denis Gagnon	Huntsville: Timmins: Thunder Bay:
2:15	Break			
2:30	Stop! What did you learn from scoping and set objectives?	a)exercise 05: setting objectives and plenary discussion b)tip & trick:	Rob Bowen	Huntsville: Timmins: Thunder Bay:
4:30	Wrap-up			

DAY 3				
Time	Topic	Details	Developer	Presenter
8:30	All together now	a)presentation: development of the management strategy b)presentation: spatial modeling (see Dirk, Rob, Rodger) c)exercise 06: the first cut *allow 15 minute break between exercise c and d d)presentation: to guide plenary discussion - defining different strategies to investigate/ representing objectives / MU “group” presentations and discussions e)exercise 06: refinement f) tip & trick – populating FMP tables, case comparison, infeasibility analysis	Glen Watt	Huntsville: Timmins: Thunder Bay:
11:45	Wrap-up and Evaluations			
12:00	Lunch			

Tips and Tricks Holding List:

- What’s new in SFMM 3.0
- Analysis Package Samples
- Back Door loading & sensitivity analysis
- Generic yield curves
- Checking volume changes associated with succession
- Access links to SFMM
- Displaying +/- xxx% Natural Benchmark lines in case comparison
- Deferrals & Access links
- Excel: AutoCalc / charting objectives & indicators
- Populating FMP Tables related to SFMM
- SR/NER: modifying the habitat matrix to create FU pre-sapling, mature & old growth “wildlife species”...allows for quick and easy setting/modifying of development stage type targets by FU by area.
- Case Comparison feature overview
- Infeasibility Analysis
- Ask participants for feedback—what do they want to learn?