

**BC Timber Sales - Kamloops Business Area  
Tshinakin Creek Integrated Visual Design Phase 1**  
prepared by  
**RDI Resource Design Inc**  
**October, 2012**

RDI Resource Design Inc  
October 2012

# **October, 2012**

October,

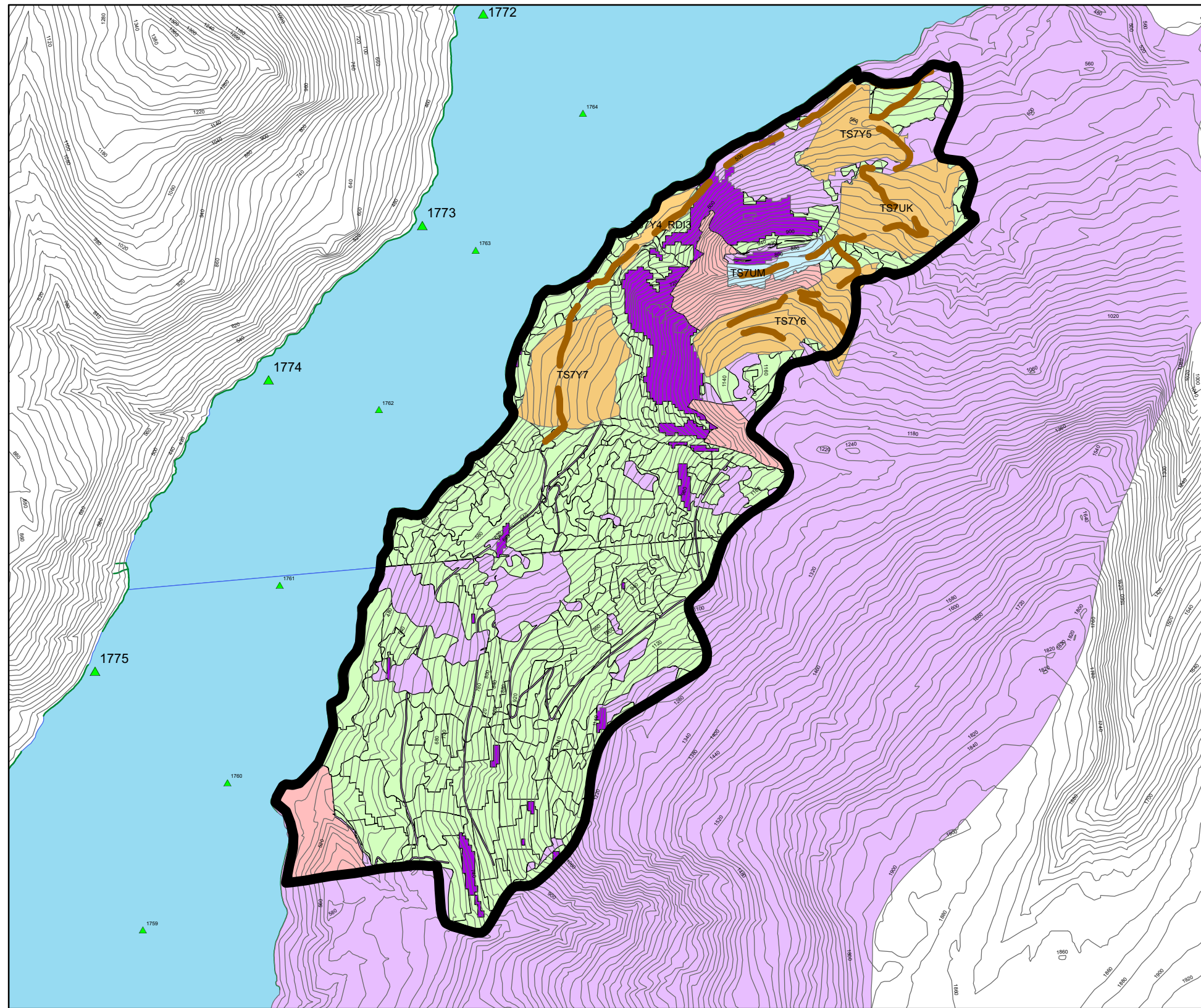
- The legend includes the following entries:

  - Tshinakin\_Op\_area (black rectangle)
  - RDI\_Roads\_Phase\_1 (brown line)
  - Phase\_1\_PC\_Main (orange square)
  - Phase\_1\_PC (orange square)
  - Phase\_1\_CC (light blue square)
  - Mature\_Avail\_S (light green square)
  - FSP\_OGMA\_Op\_Area (pink square)
  - Steep\_Slope\_Op\_Area (purple square)
  - GPS2 (green triangle)
  - GPS1 (green triangle)
  - AdamsLk (green line)
  - LakePolys (light blue square)



A horizontal scale bar representing distance in meters. The bar is black with a white center. Numerical labels are placed at 0, 1,375, 2,750, and 5,500 meters.

# Tshinakin creek Integrated Visual Design - Phase 1



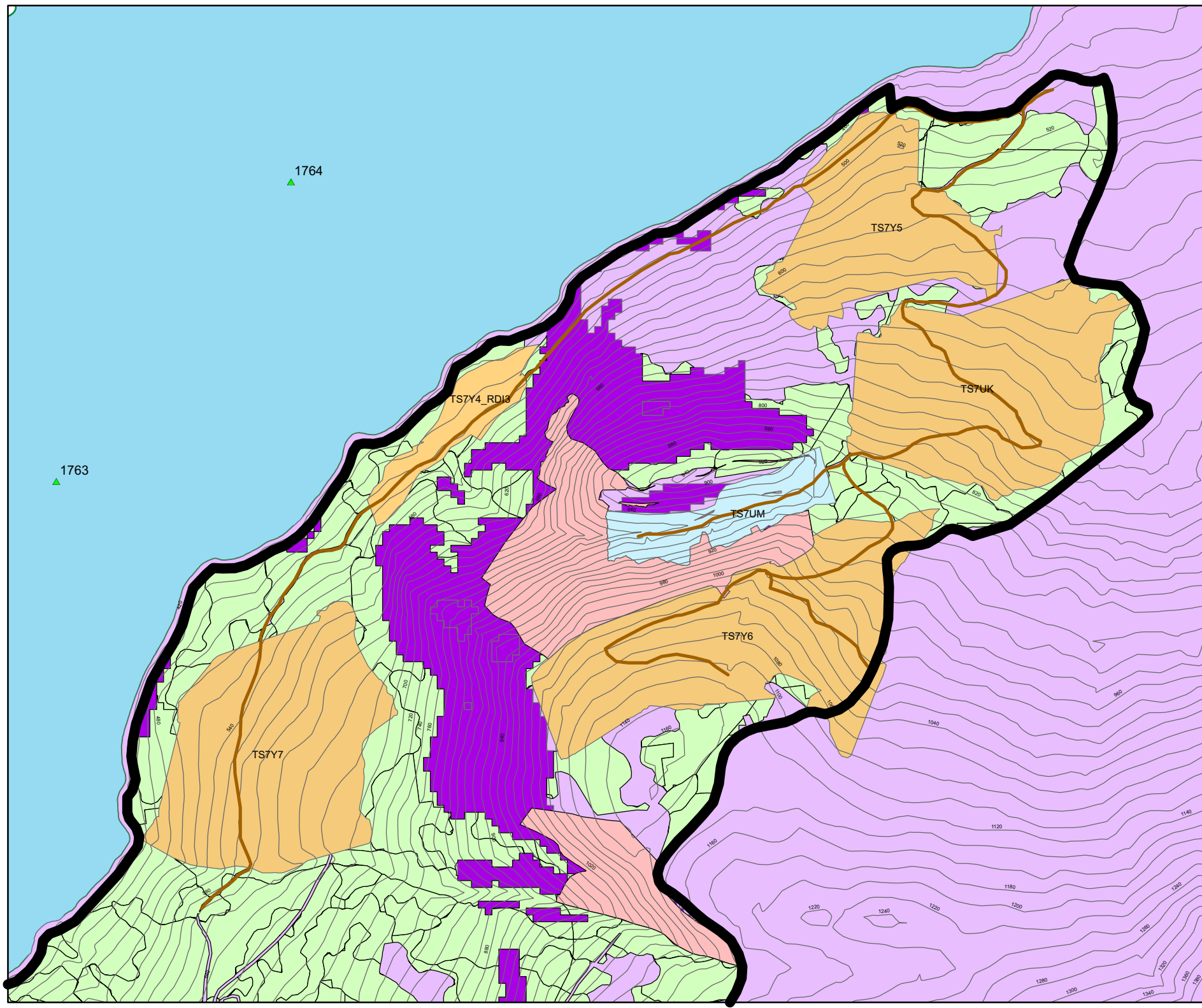
Tshinakin Creek Integrated Visual Design Phase 1

- █ Tshinakin\_Op\_area
- █ RDI\_Roads\_Phase\_1
- RDI\_TRIM20K\_contours
- █ Phase\_1\_PC\_Main
- █ Phase\_1\_PC
- █ Phase\_1\_CC
- █ Mature\_Avail\_S
- █ FSP\_OGMA\_Op\_Area
- █ Steep\_Slope\_Op\_Area
- ▲ GPS2
- ▲ GPS1
- AdamsLk
- █ LakePolys

0 625 1,250 2,500  
Meters



Tshinakin creek Integrated Visual Design - Phase 1



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- Tshinakin\_Op\_area
- RDI\_Roads\_Phase\_1
- Phase\_1\_PC\_Main
- Phase\_1\_PC
- Phase\_1\_CC
- Mature\_Avail\_S
- FSP\_OGMA\_Op\_Area
- Steep\_Slope\_Op\_Area
- ▲ GPS2
- ▲ GPS1
- AdamsLk
- LakePolys

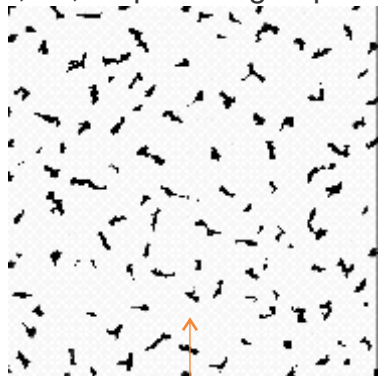


0 290 580 1,160  
Meters

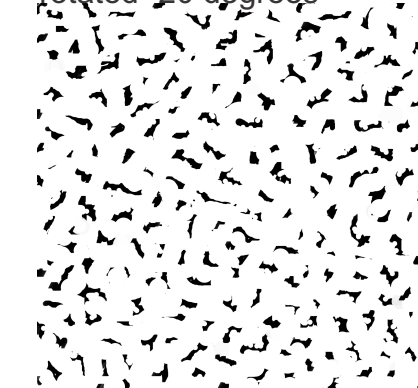
Tshinakin creek Integrated Visual Design - Phase 1

# Partial Retention Textures in Visual Nature Studio Simulations Trials from Viewpoint 1768

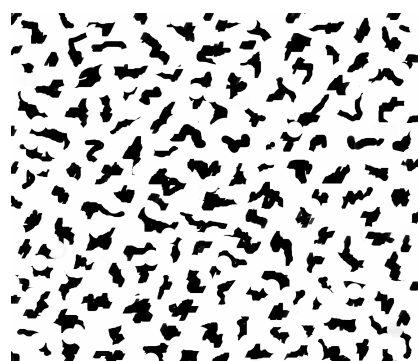
10% hybrid dispersed (of 400 tph)  
plus 10% tiled across the blocks  
applied together with  
10, 20, 30 percent grouped



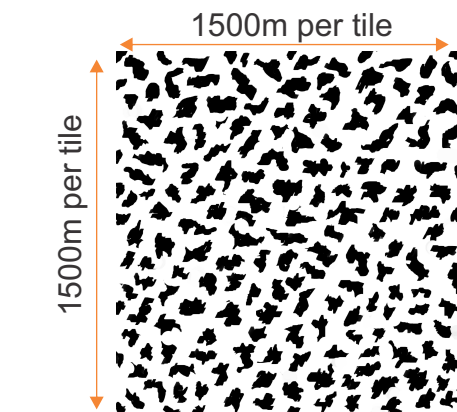
10% grouped retention (of 400 tph)  
tiled across the blocks,  
rotated -20 degrees



20% grouped retention (of 400 tph)  
tiled across the blocks,  
rotated -20 degrees



30% grouped retention (of 400 tph)  
tiled across the blocks,  
rotated -20 degrees



10% hybrid dispersed (of 400 tph)  
plus 10% tiled across the blocks  
applied together with each of  
10, 20, 30 percent grouped



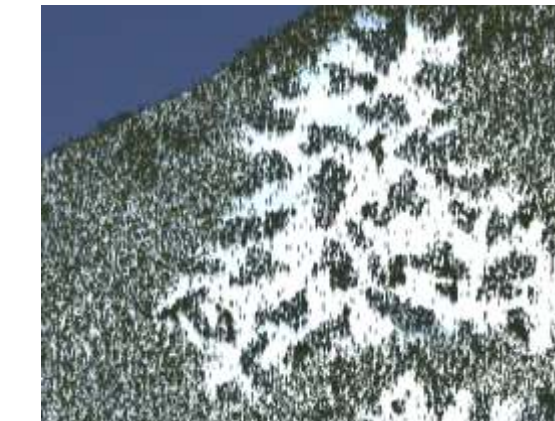
10% hybrid dispersed (of 400 tph)  
plus 10% tiled across the blocks  
applied together with  
10, 20, 30 percent grouped



20% grouped retention (of 400 tph)  
plus 10% hybrid dispersed tiled  
across the blocks,  
rotated -20 degrees



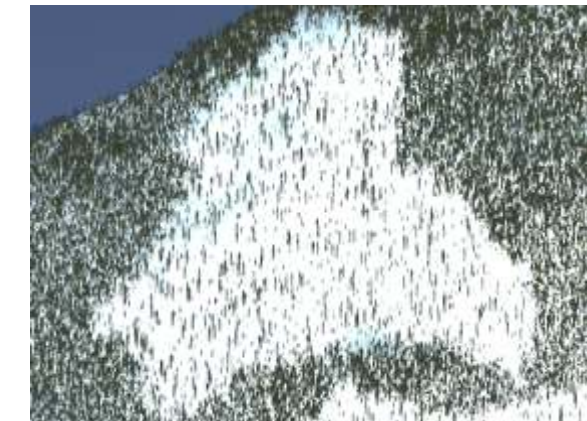
30% grouped retention (of 400 tph)  
plus 10% hybrid dispersed tiled  
across the blocks,  
rotated -20 degrees



25% fractal-randomized (in VNS)  
dispersed retention (of 400 tph)  
no tiling image used



25% fractal-randomized (in VNS)  
dispersed retention (of 400 tph)

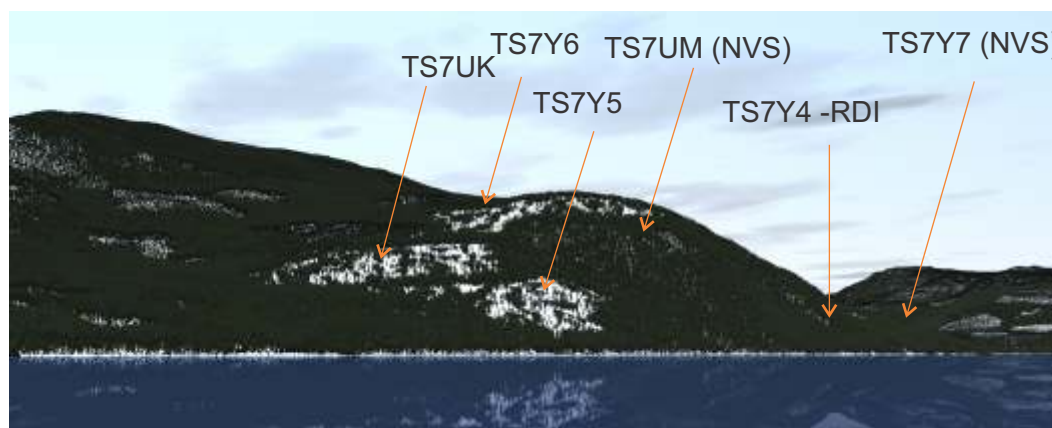
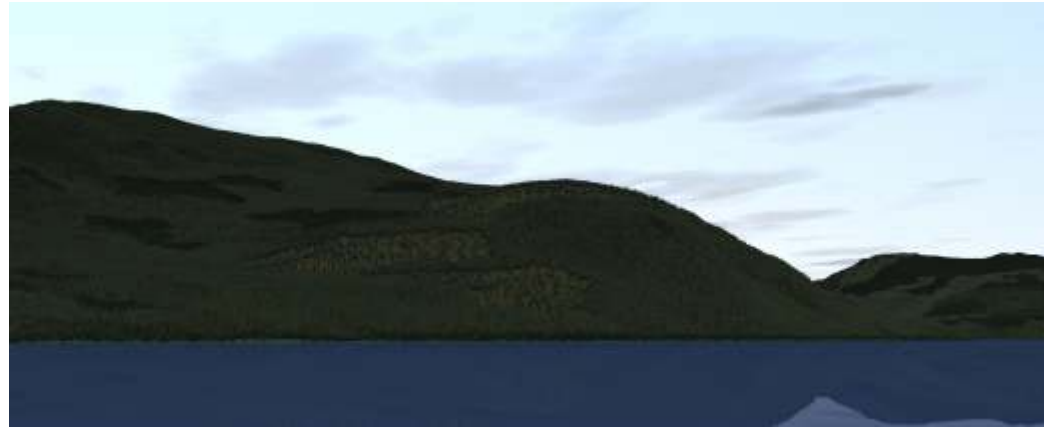


10%+10% Hybrid

20%+10% hybrid

30%+10% hybrid

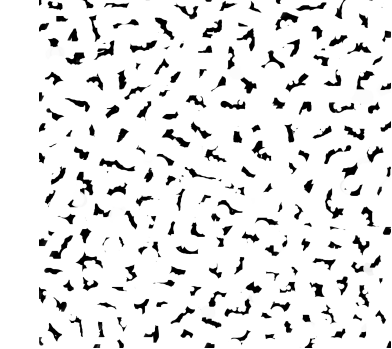
25% Fractal Dispersed



25% Dist.

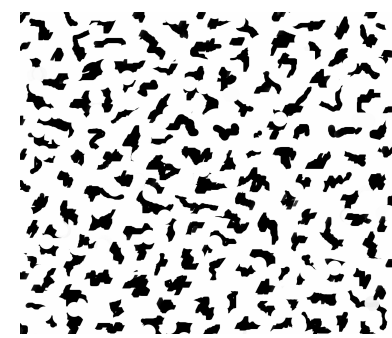
100 tph (25%)  
fractal-randomized residuals  
across block

10% grouped retention (of 400 tph)  
plus 10% hybrid dispersed tiled  
across the blocks



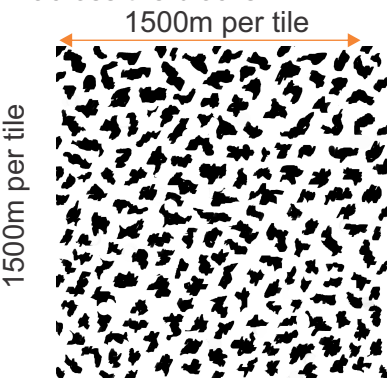
10%

20% grouped retention (of 400 tph)  
plus 10% hybrid dispersed tiled  
across the blocks



20%

30% grouped retention (of 400 tph)  
plus 10% hybrid dispersed tiled  
across the blocks



30%

no shadows, understory or ground cover

VSU477-R (in gold +all VDUs)



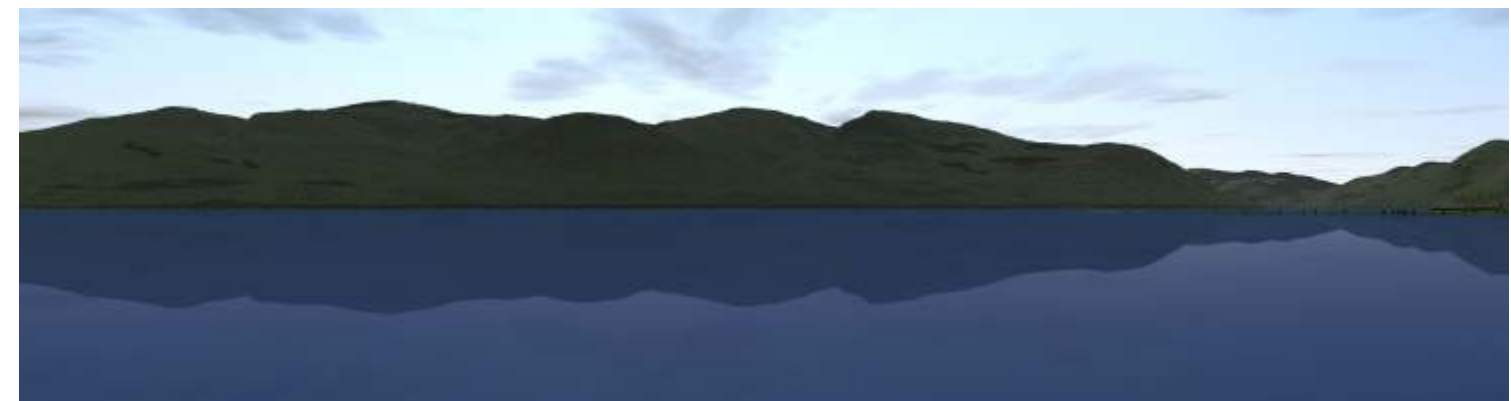
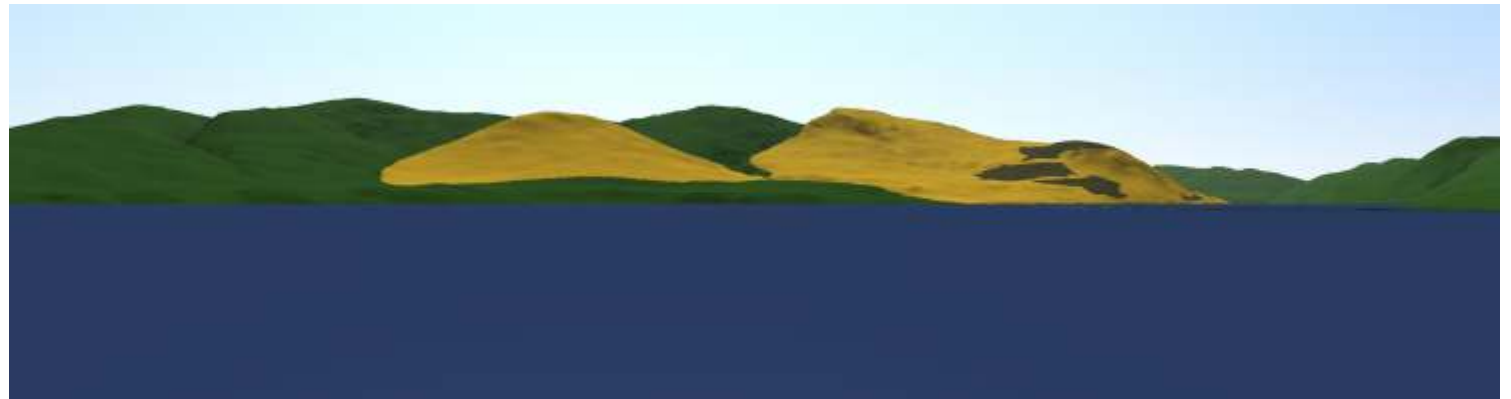
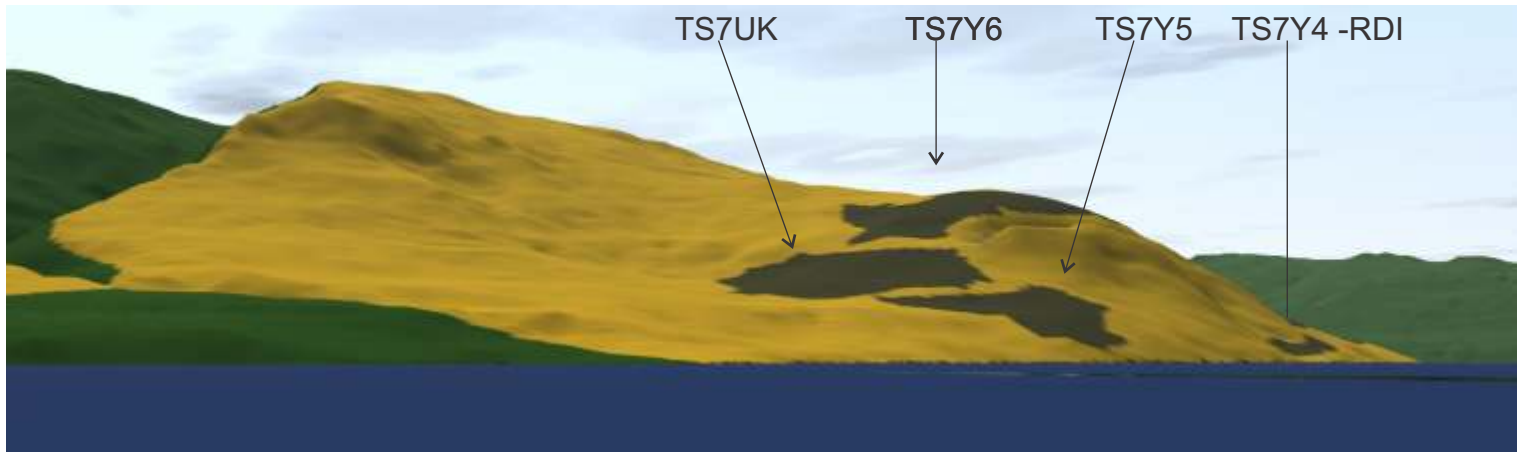
no shadows, understory or ground cover



Visual Force Convexity  
Visual Force Convexity

30%+10hy

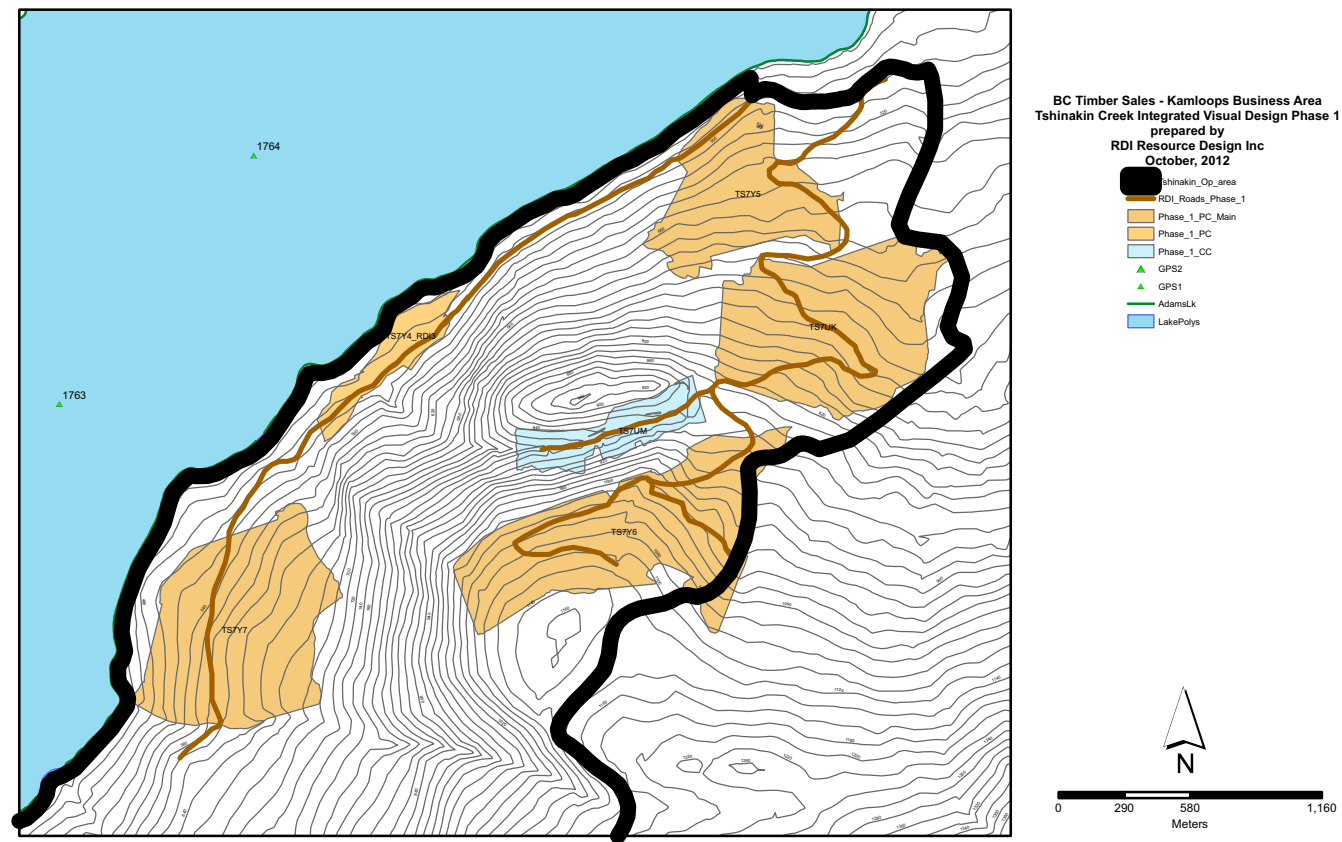
TO Be Completed, with “character Analysis”

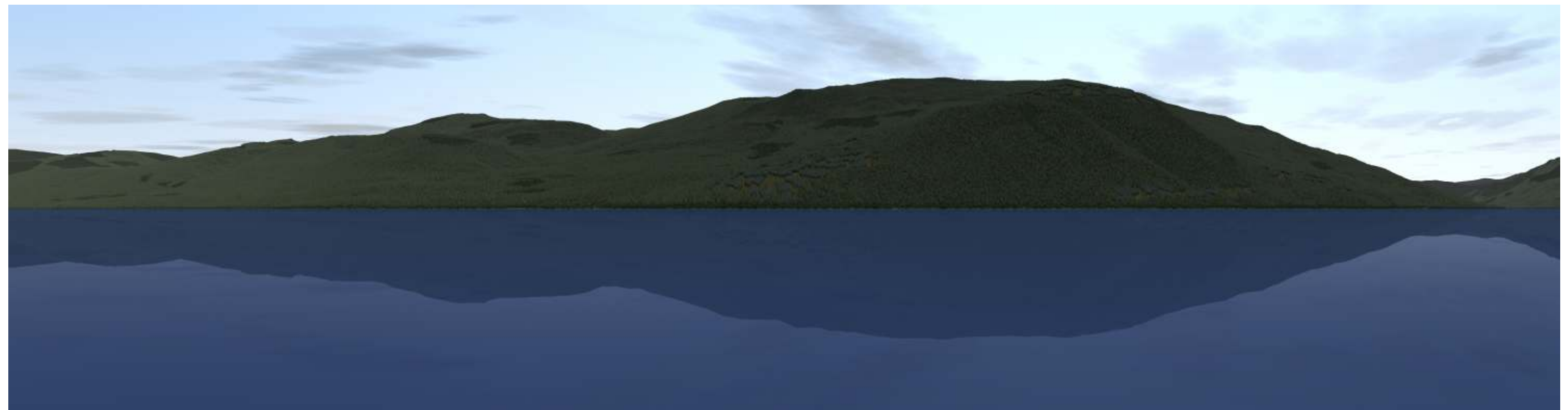
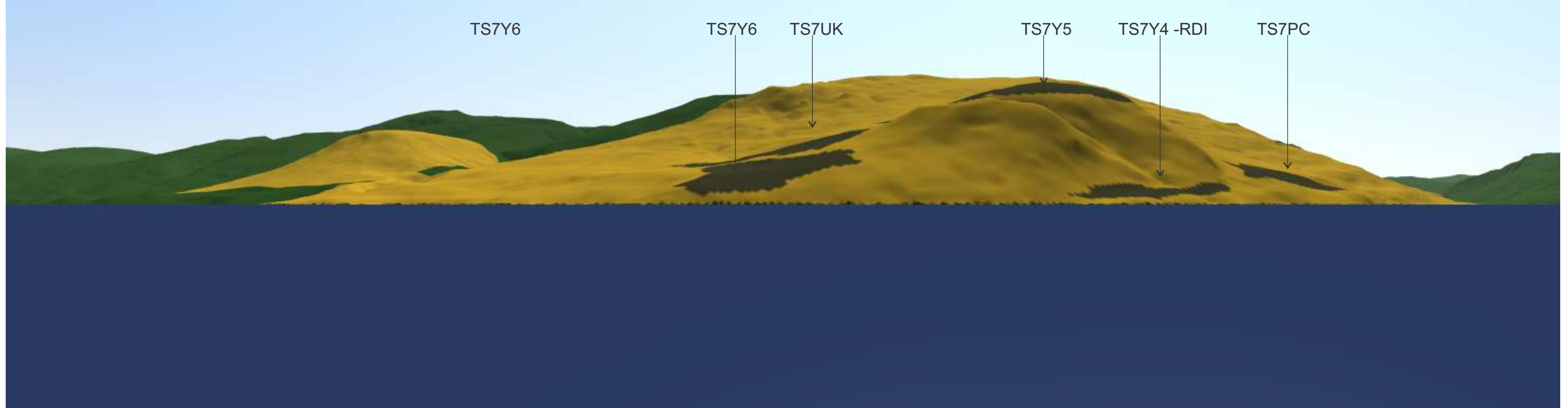


30%+10hy

no shadows, understory or ground cover

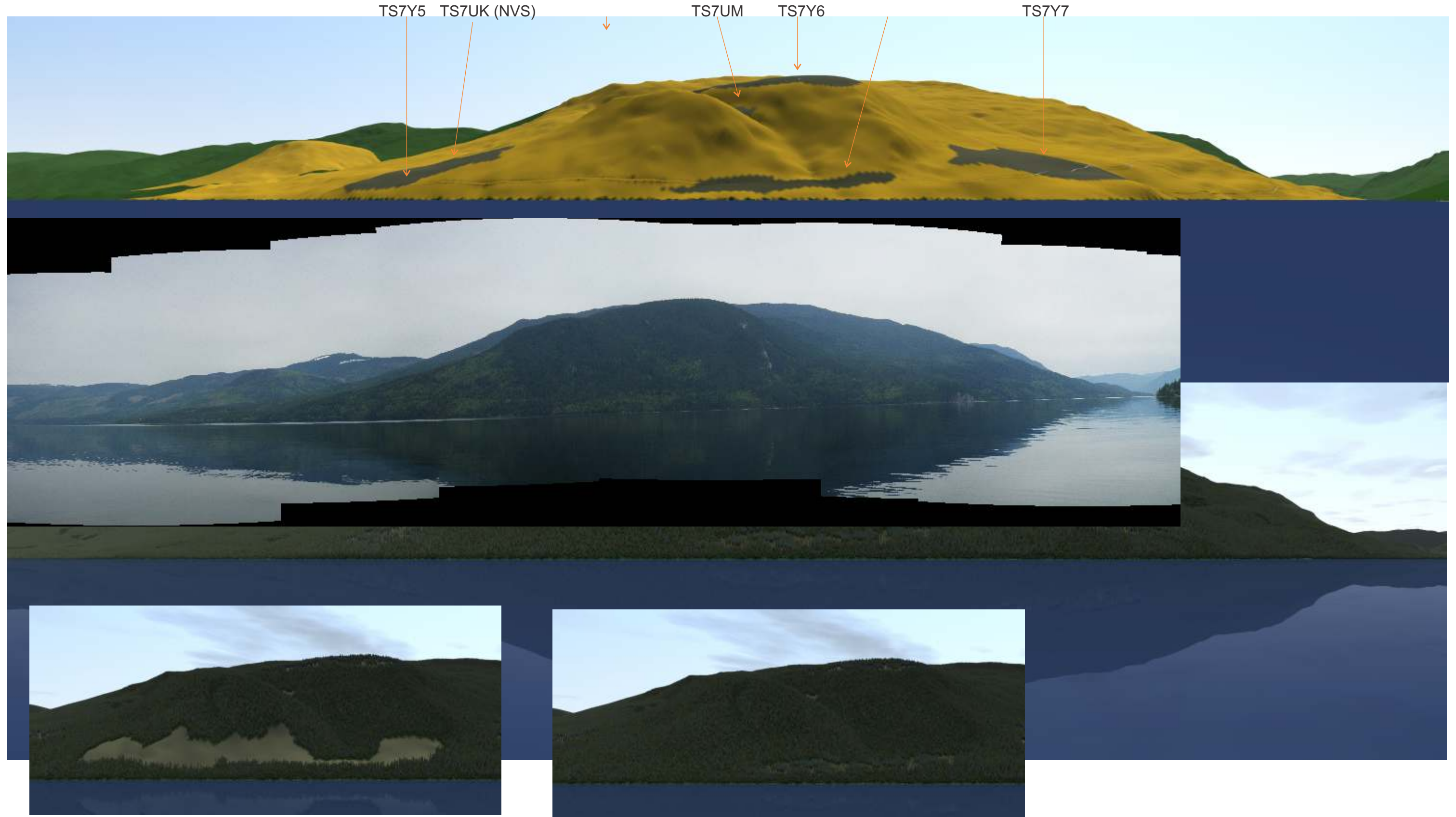
1768.1





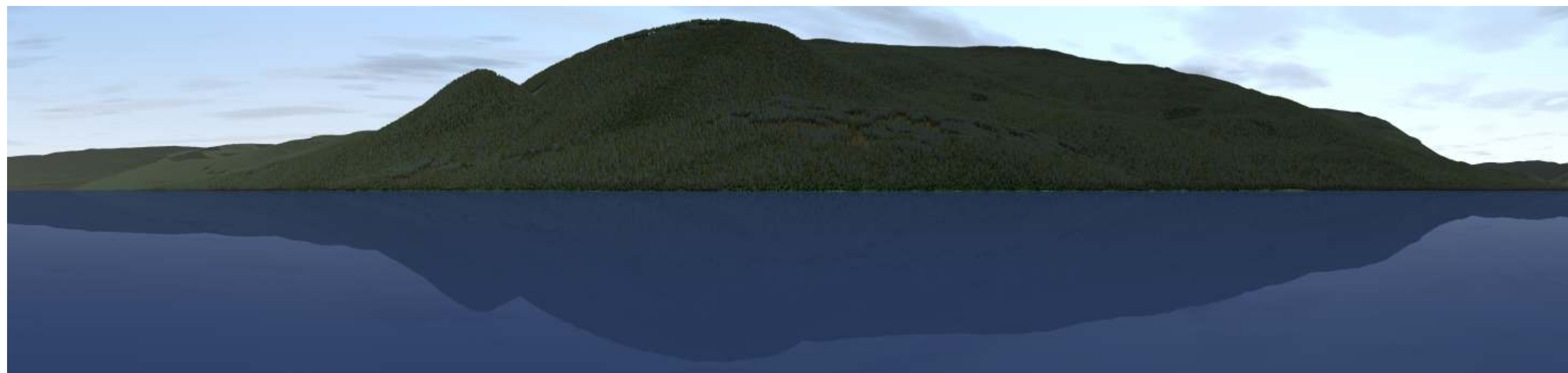
All indicated blocks to have 30%+10hybrid pattern retention

no shadows, understory or ground cover



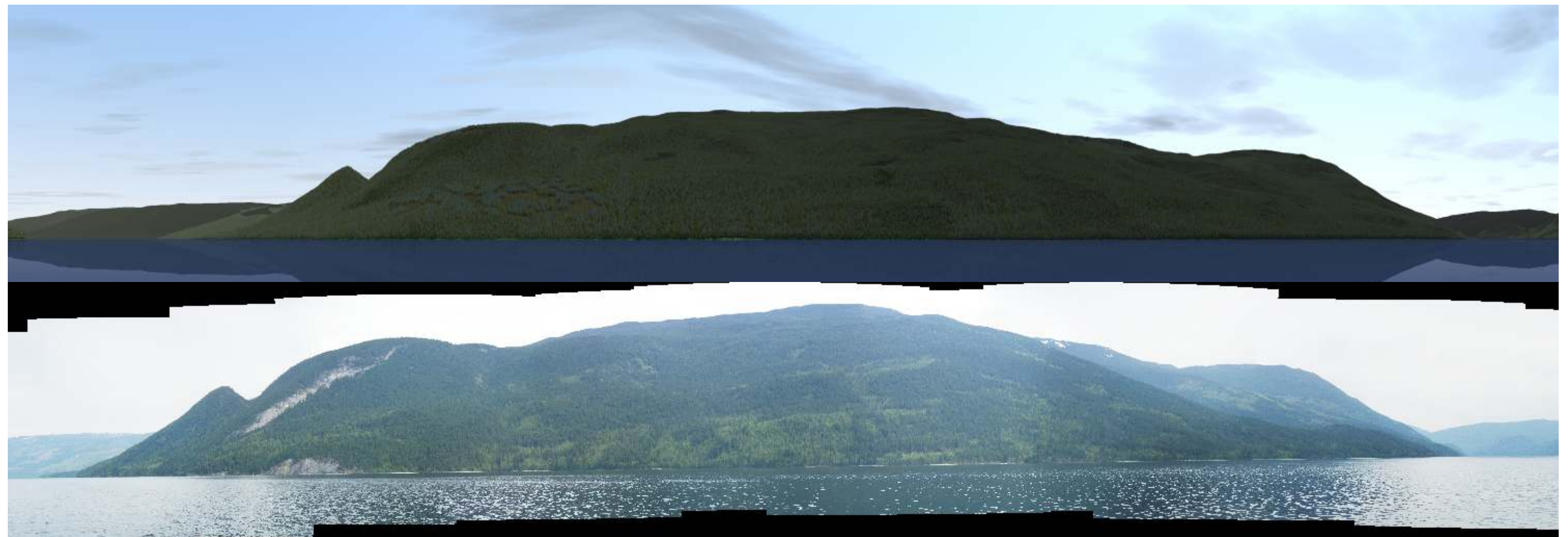
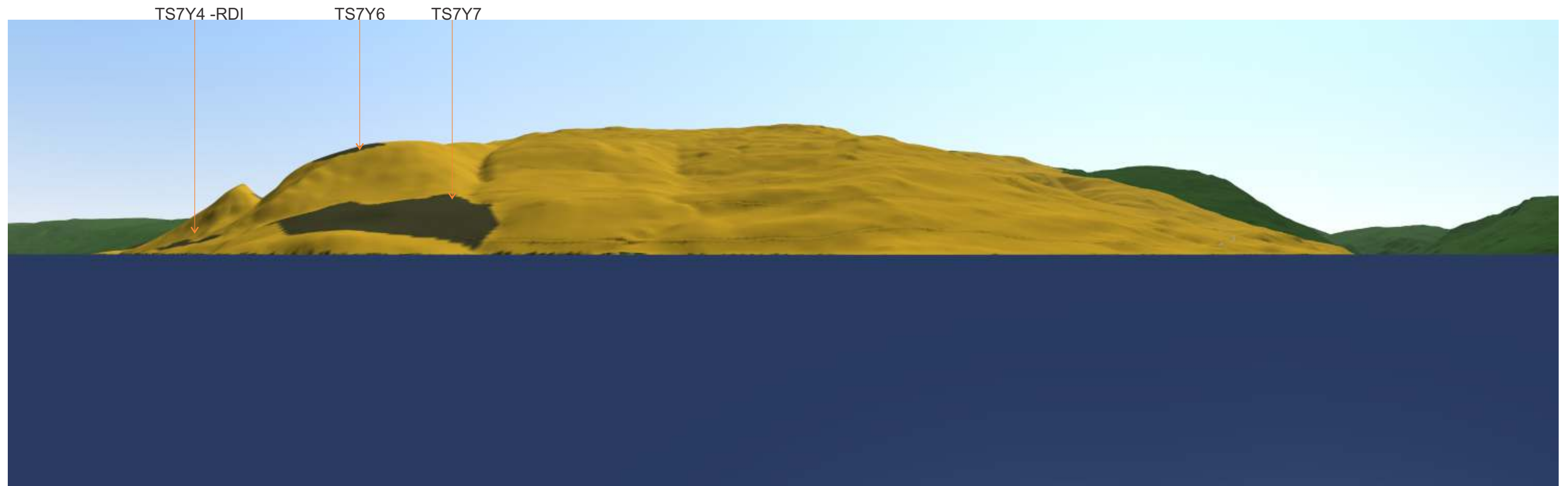
TS7Y4 -as originally proposed (clearcut)

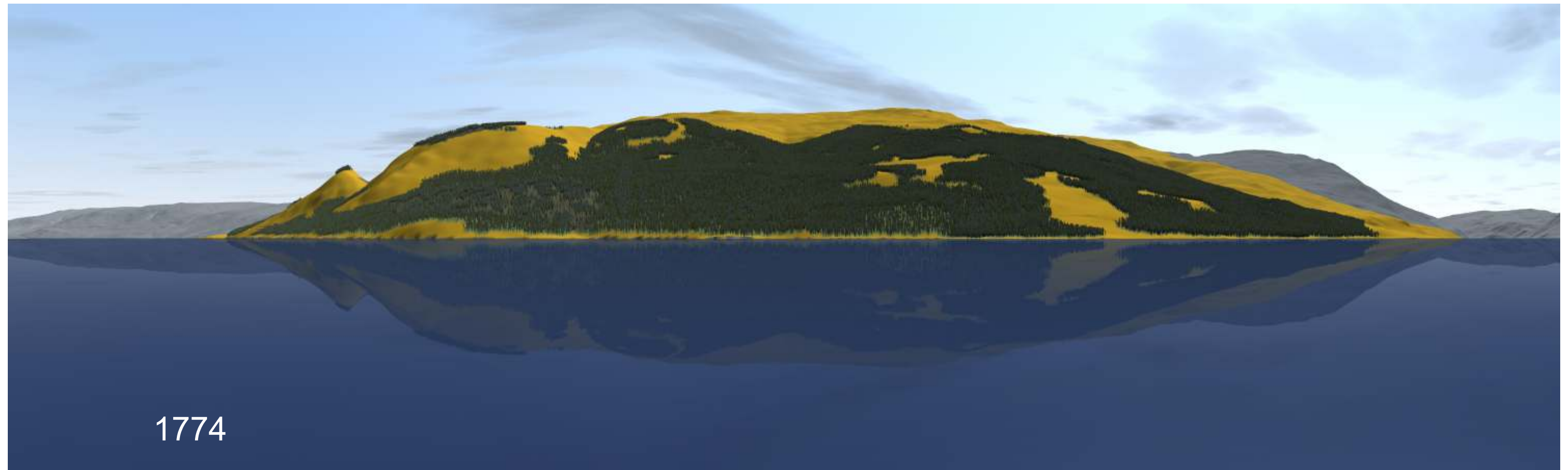
TS7Y4 - as proposed by RDI (partial cut)



1773

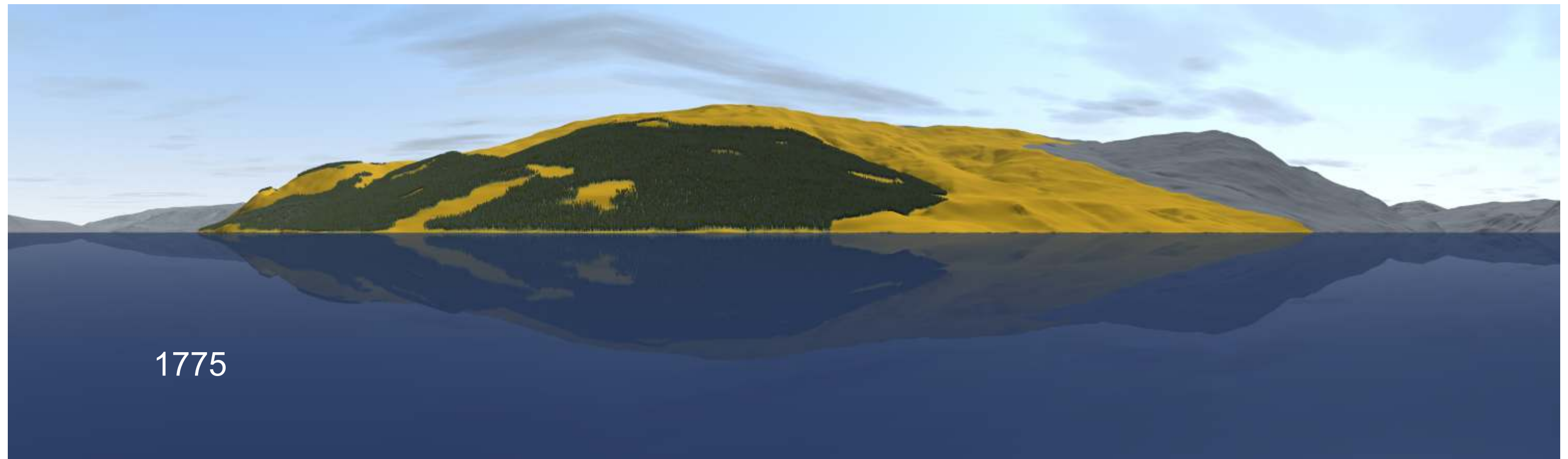






1774

Future IVD Areas (Mature Available Forest)



1775

