

This is the results of dam break model when the breach occurs in **20 minute**.

Figure 1 - Location of Breach for Operating Level of 12mAHD and Maximum Flood Level

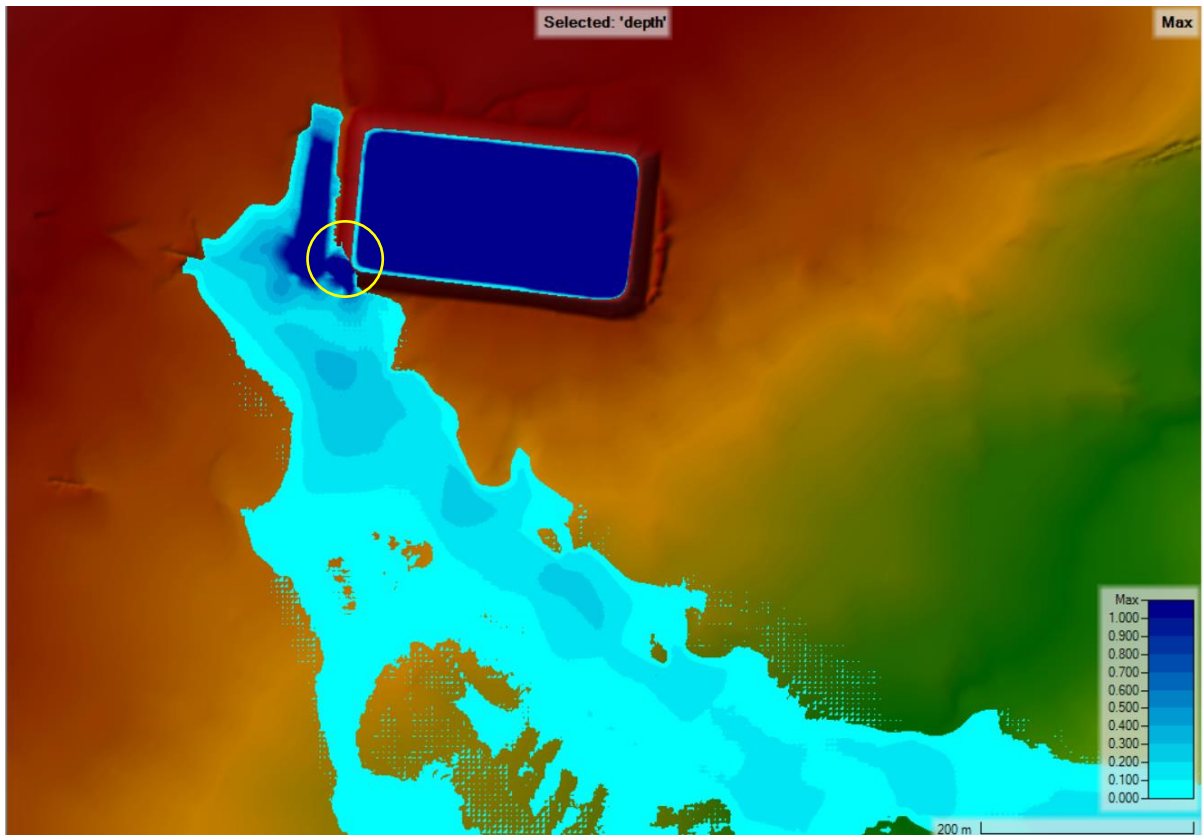


Figure 2 - Flood Level 5 Minutes After Dam Break

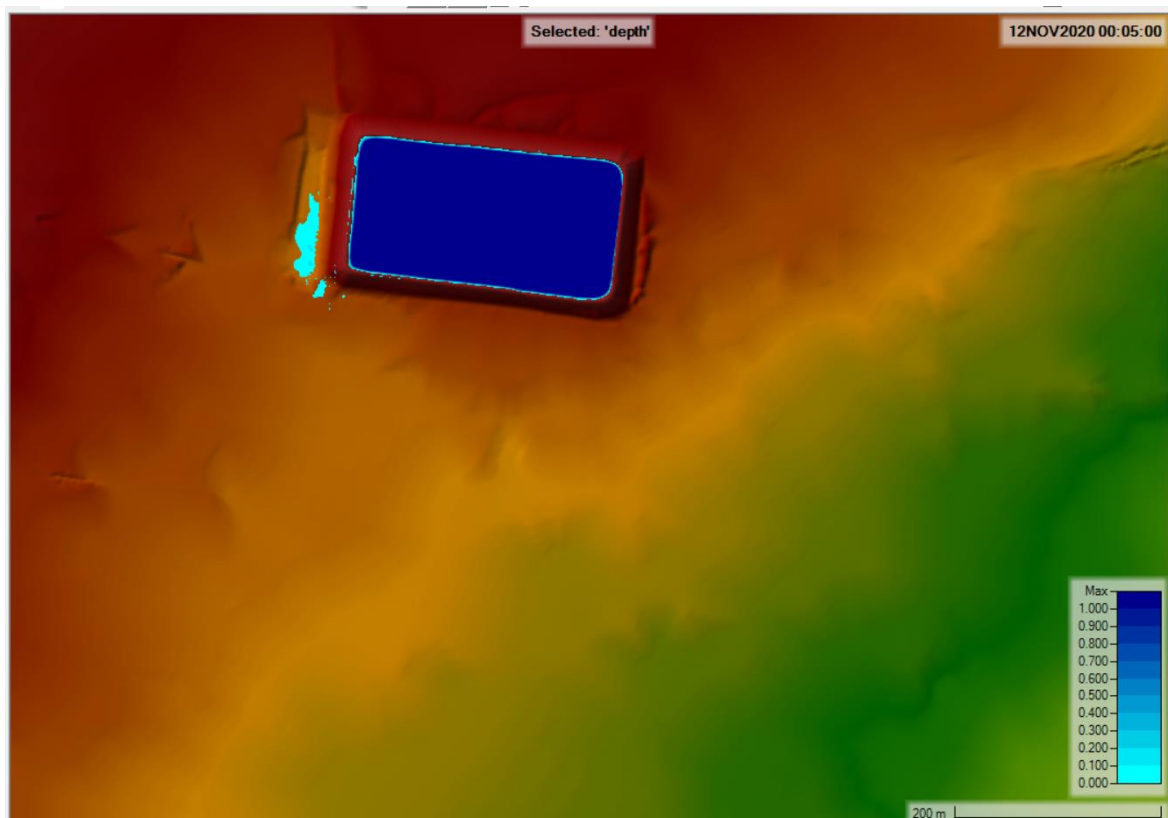


Figure 3 - Flood Level 10 Minutes After Dam Break

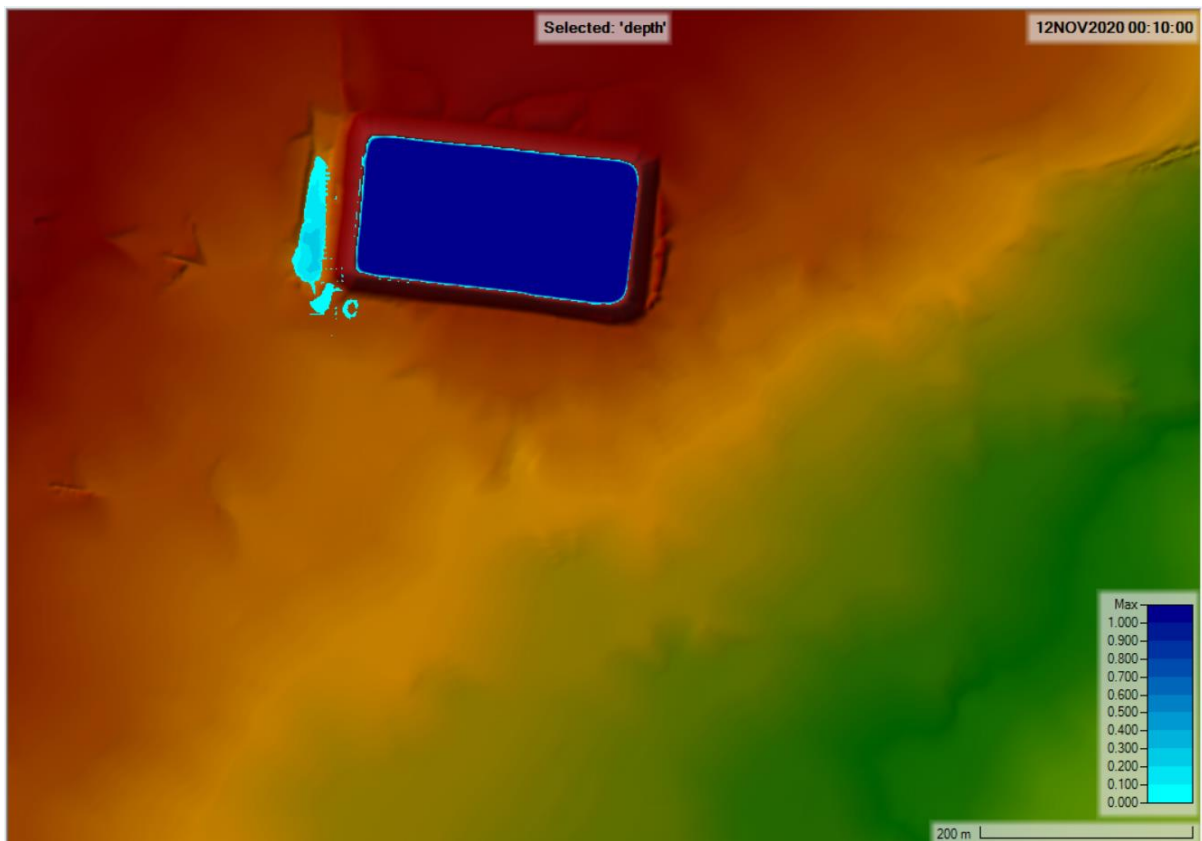


Figure 4 - Flood Level 15 Minutes After Dam Break

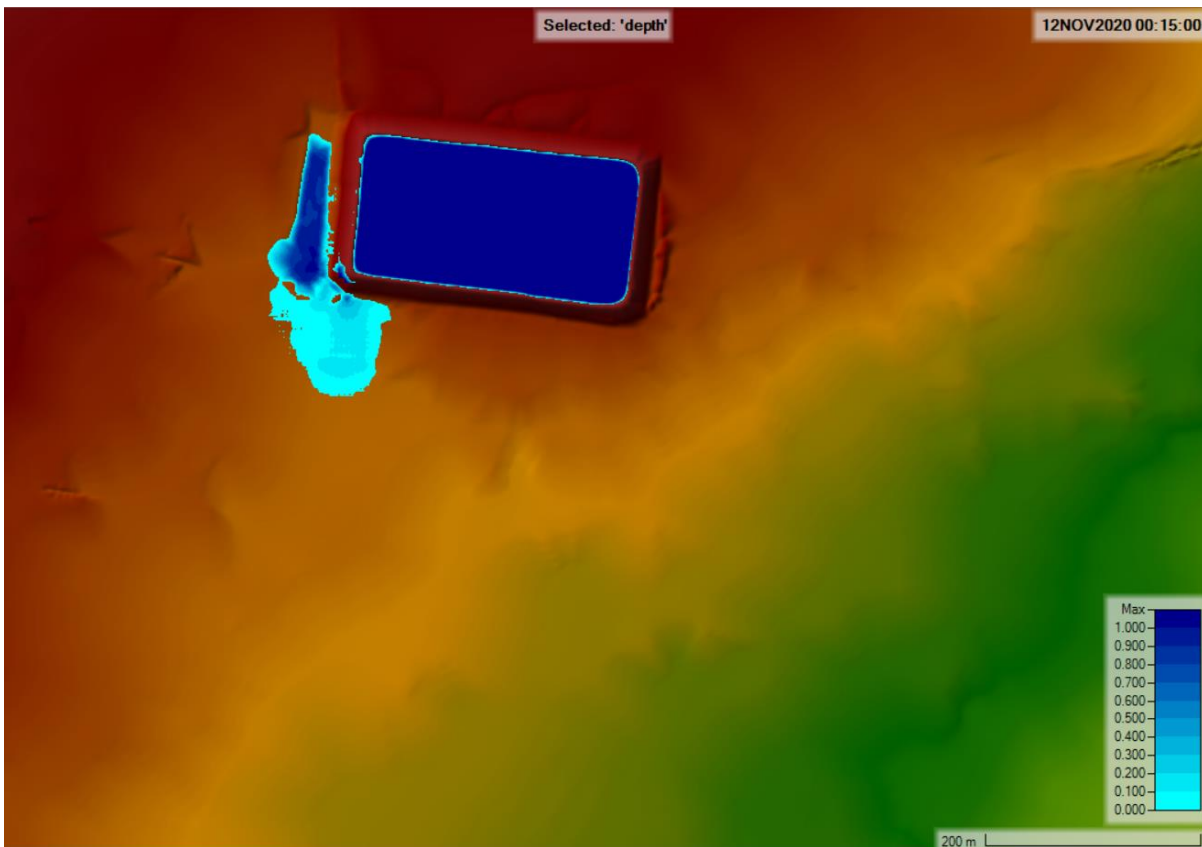


Figure 5 - Flood Level 20 Minutes After Dam Break

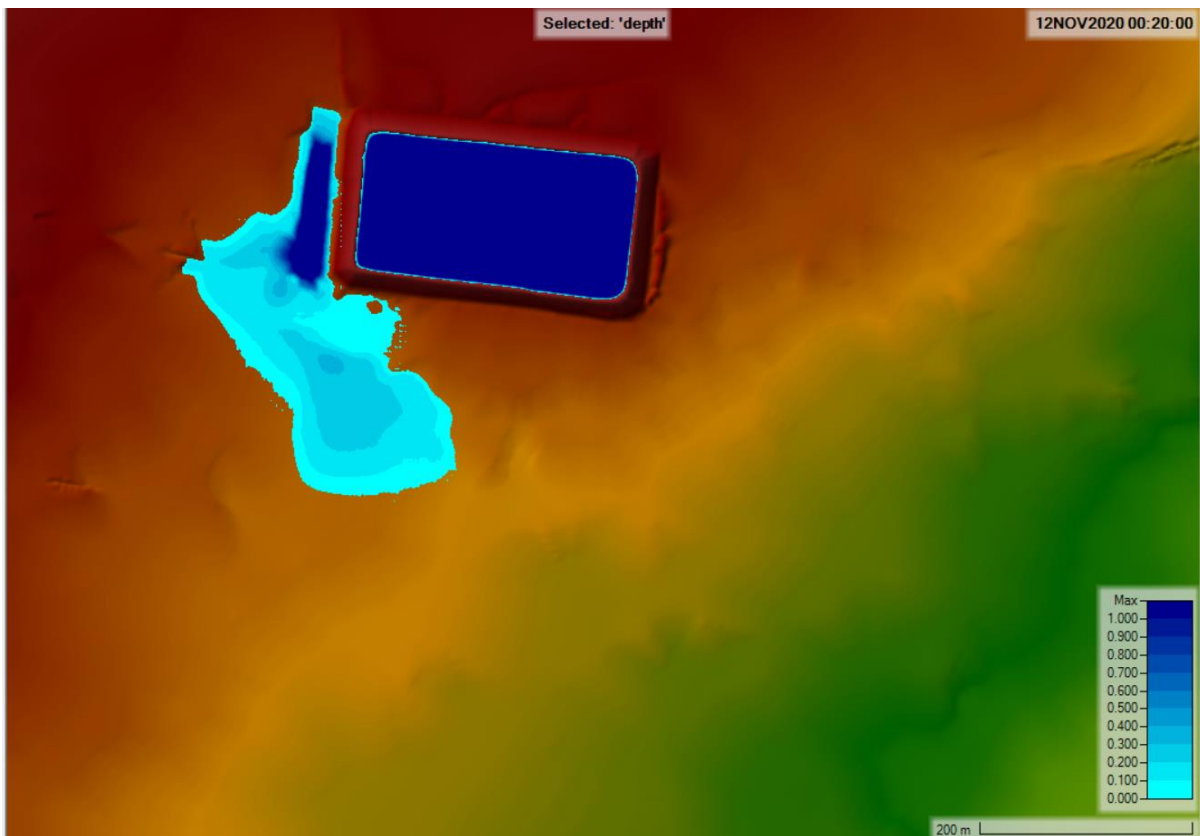


Figure 6 - Flood Level 25 Minutes After Dam Break

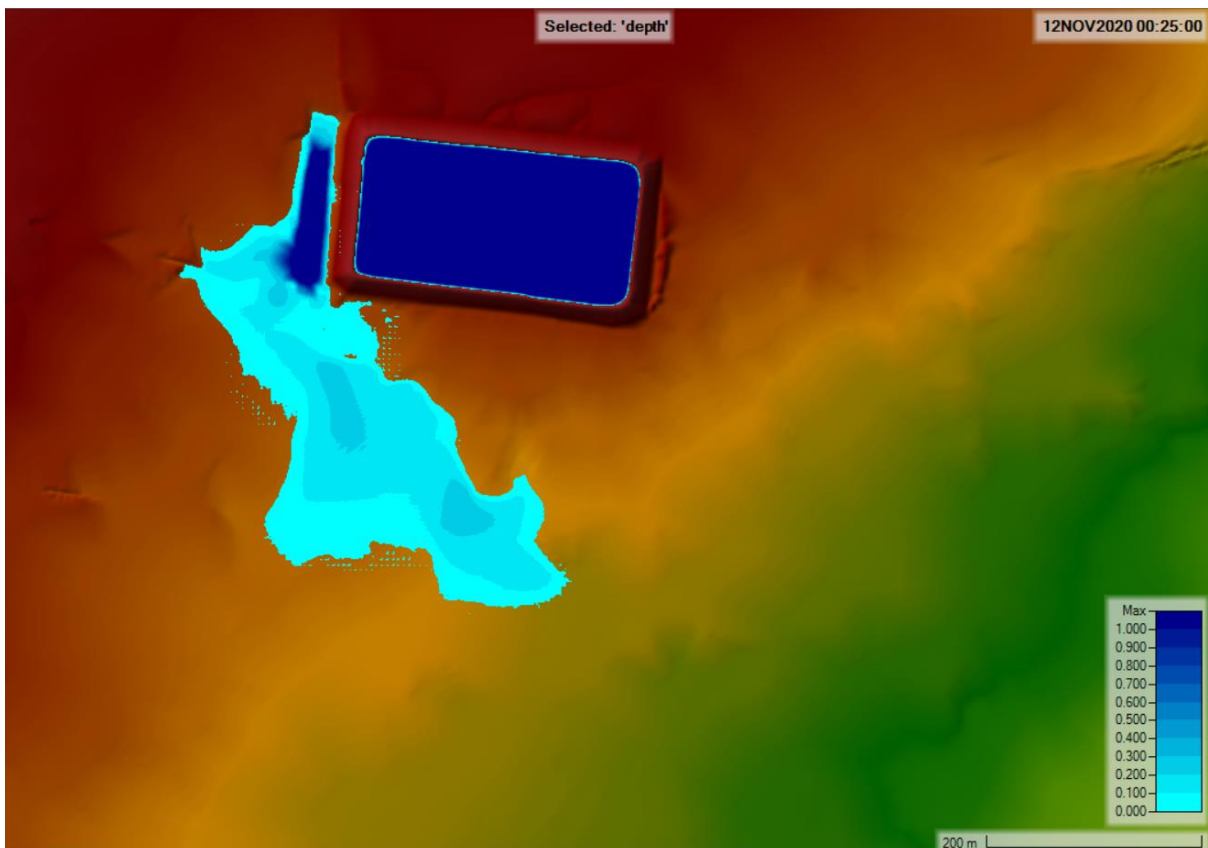


Figure 7 - Flood Level 30 Minutes After Dam Break

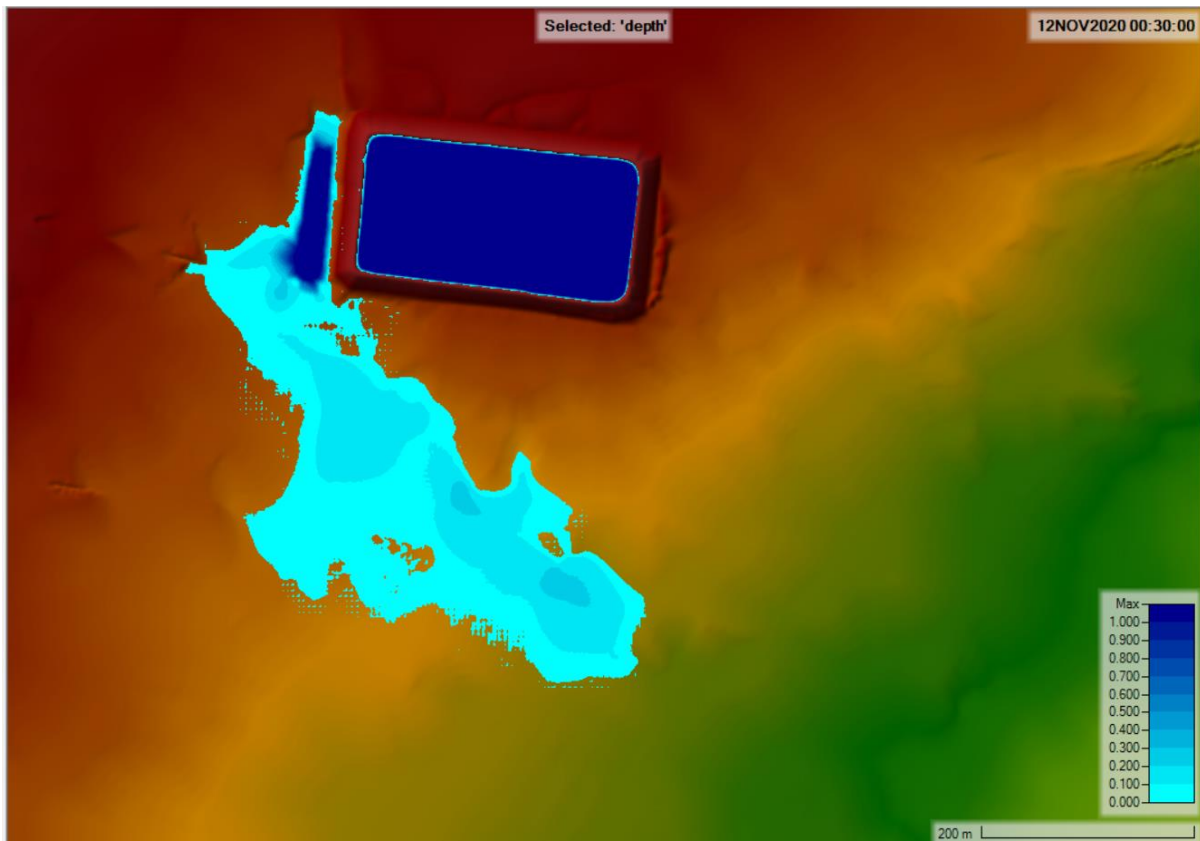


Figure 8 - Flood Level 35 Minutes After Dam Break

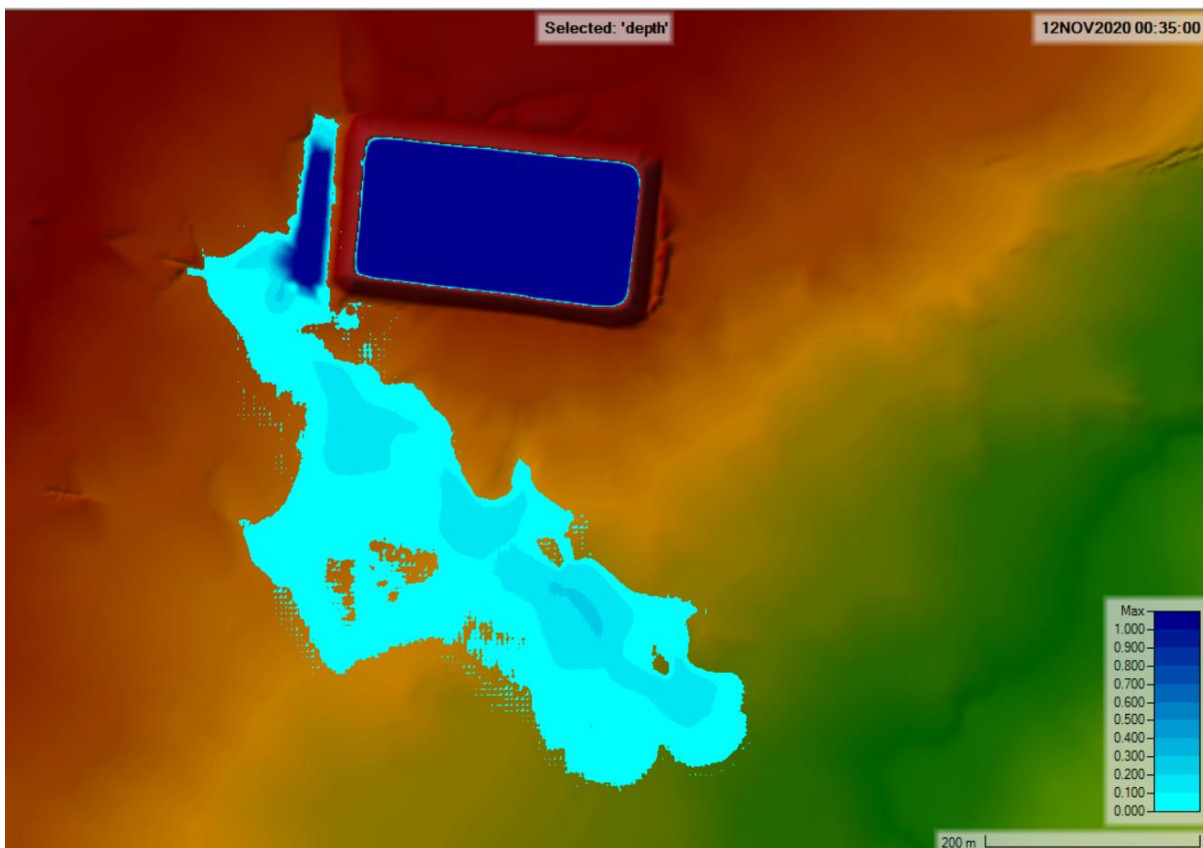


Figure 9 - Flood Level 45 Minutes After Dam Break

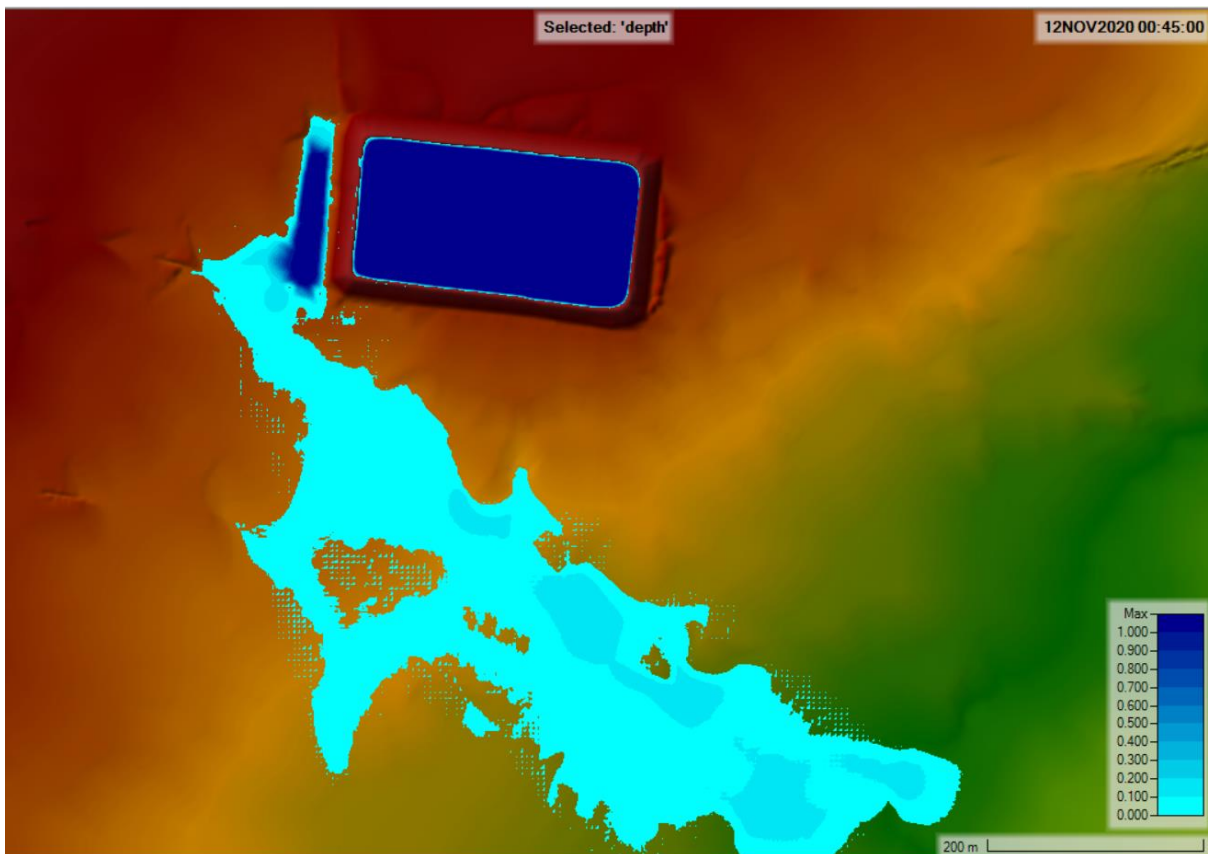


Figure 10 - Flood Level 60 Minutes After Dam Break

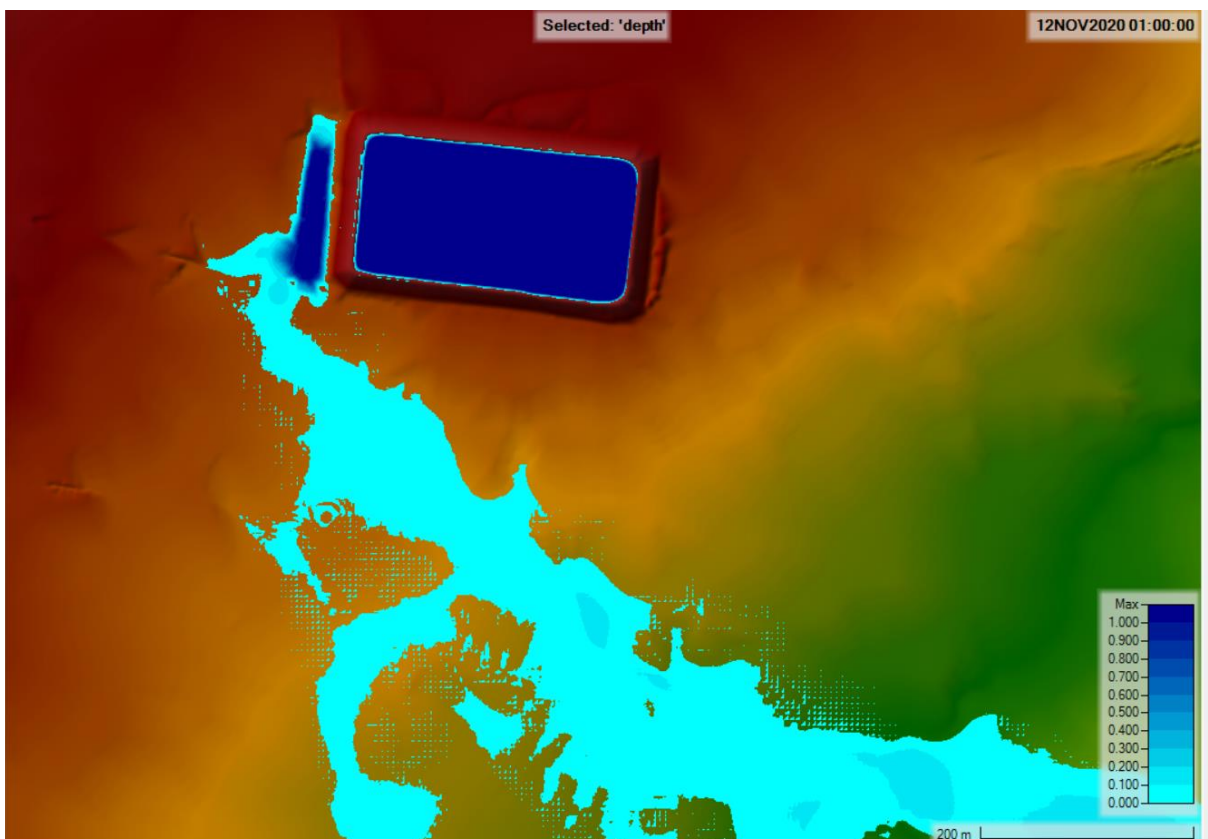


Figure 11 - Flood Level 75 Minutes After Dam Break

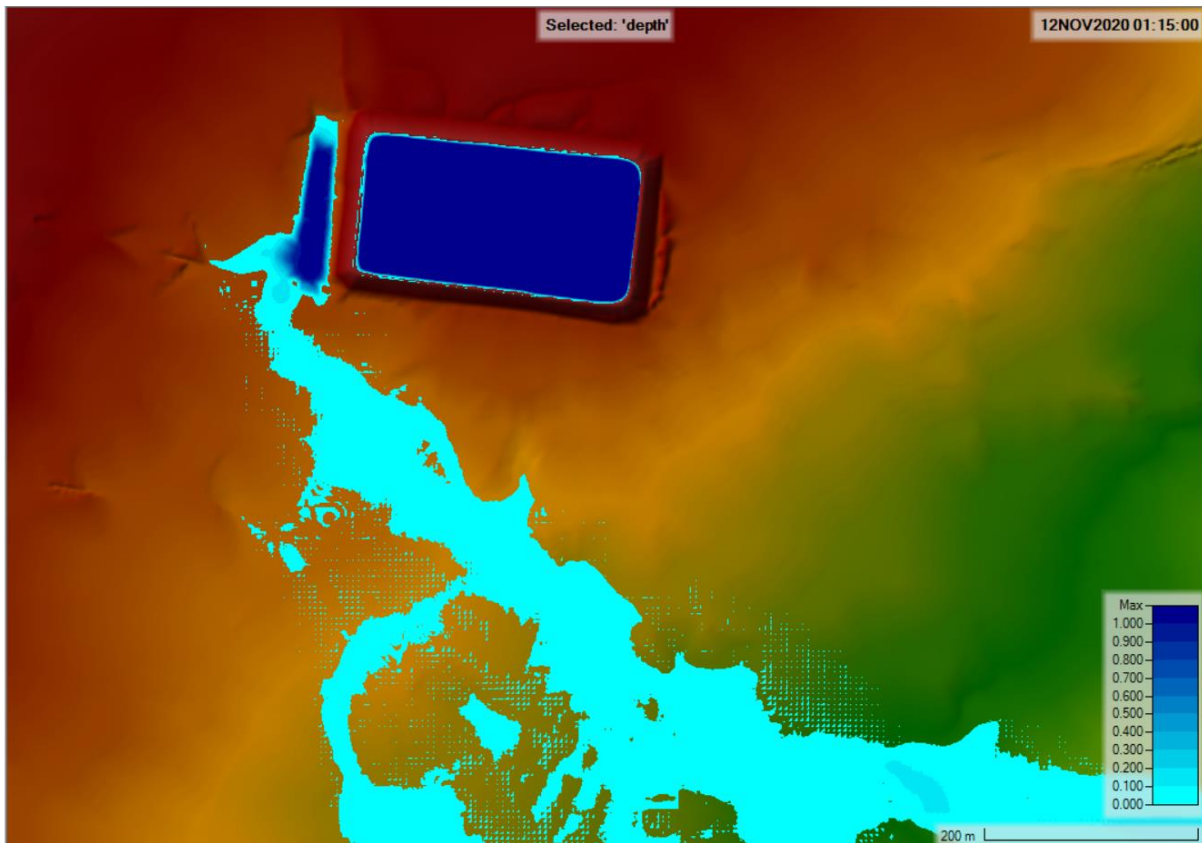


Figure 12 - Flood Level 90 Minutes After Dam Break

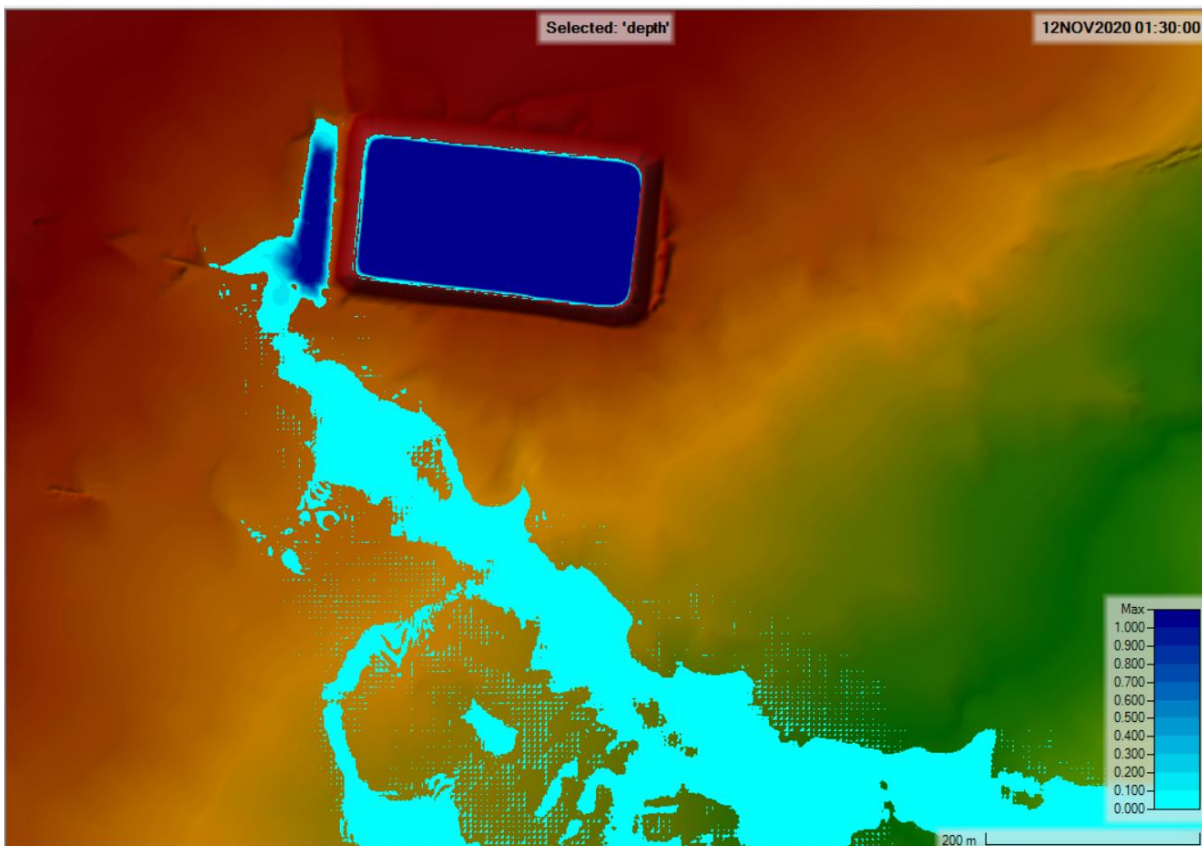


Figure 13 - Flood Level 120 Minutes After Dam Break

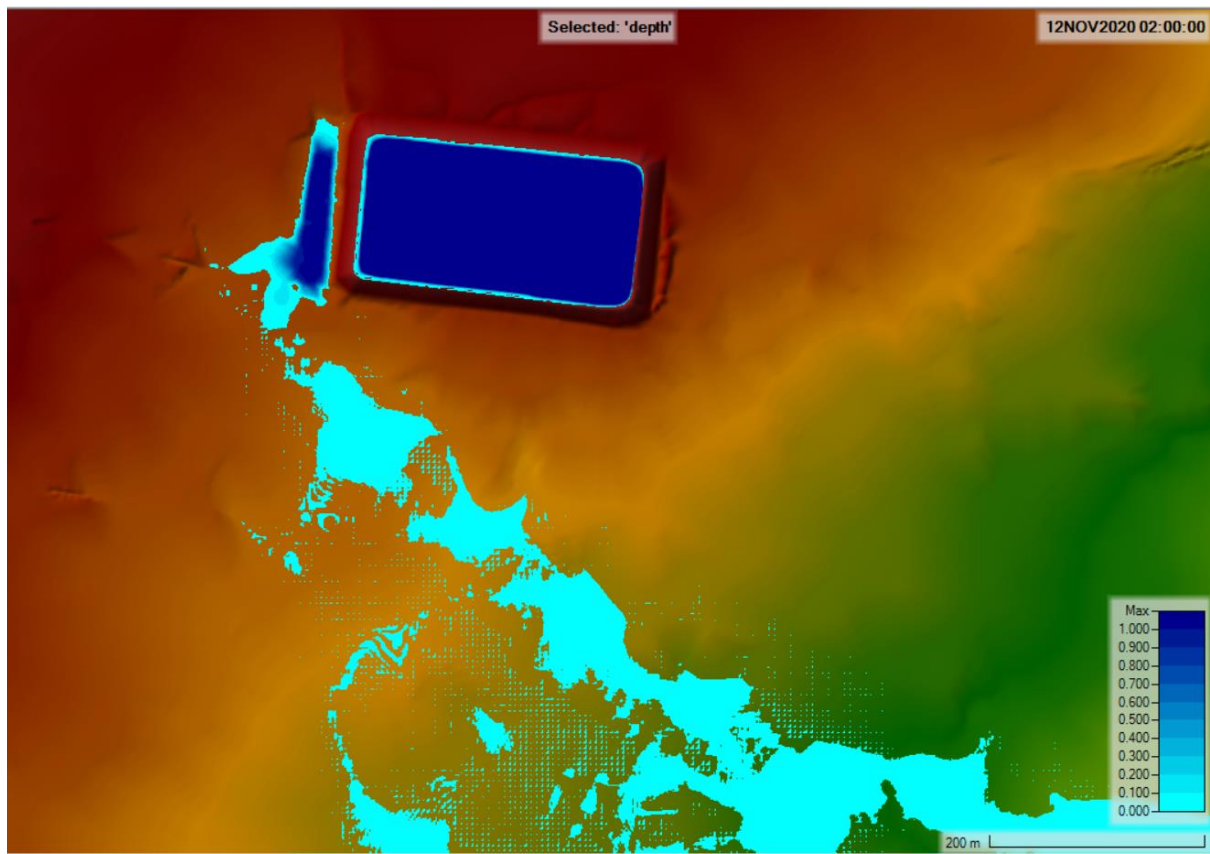


Figure 14 - Flood Level 180 Minutes After Dam Break

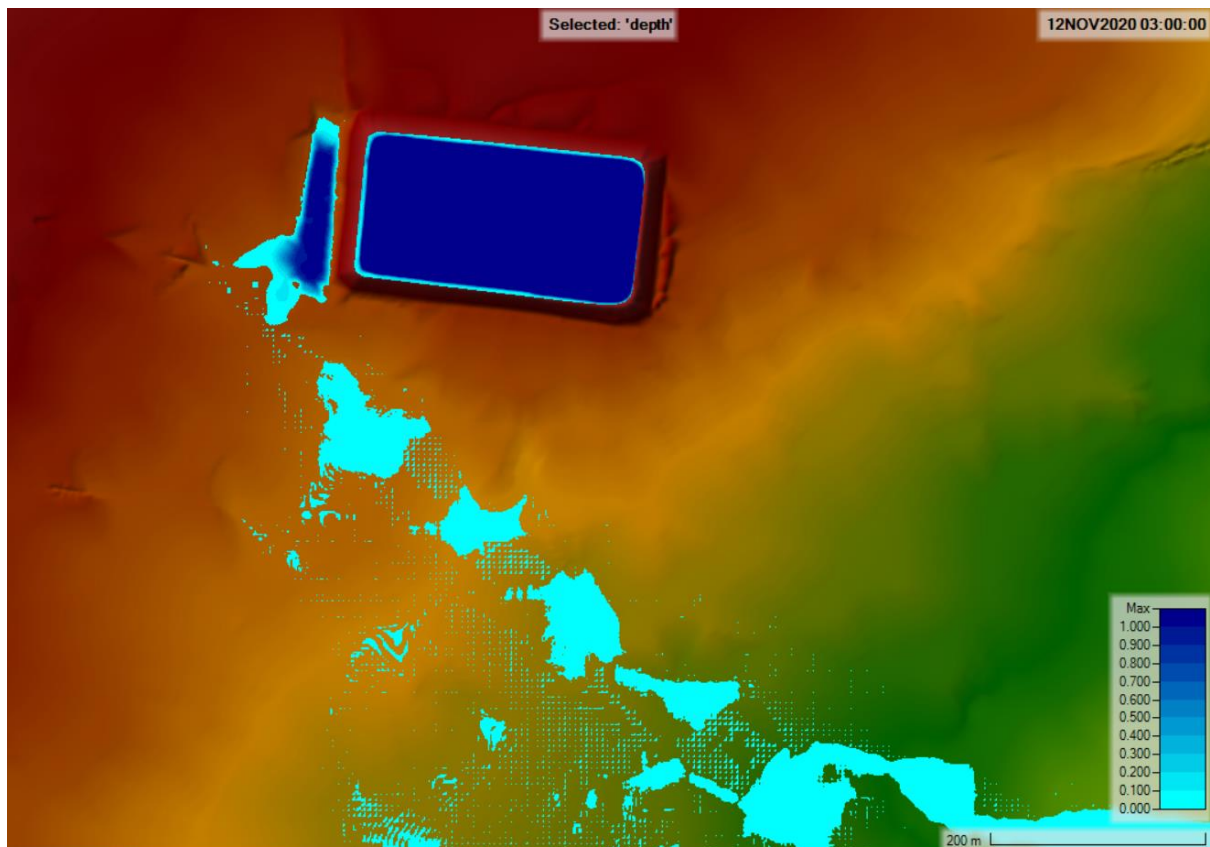


Figure 15 - Location of Breach for Operating Level of 12mAHD and Maximum Water Velocity

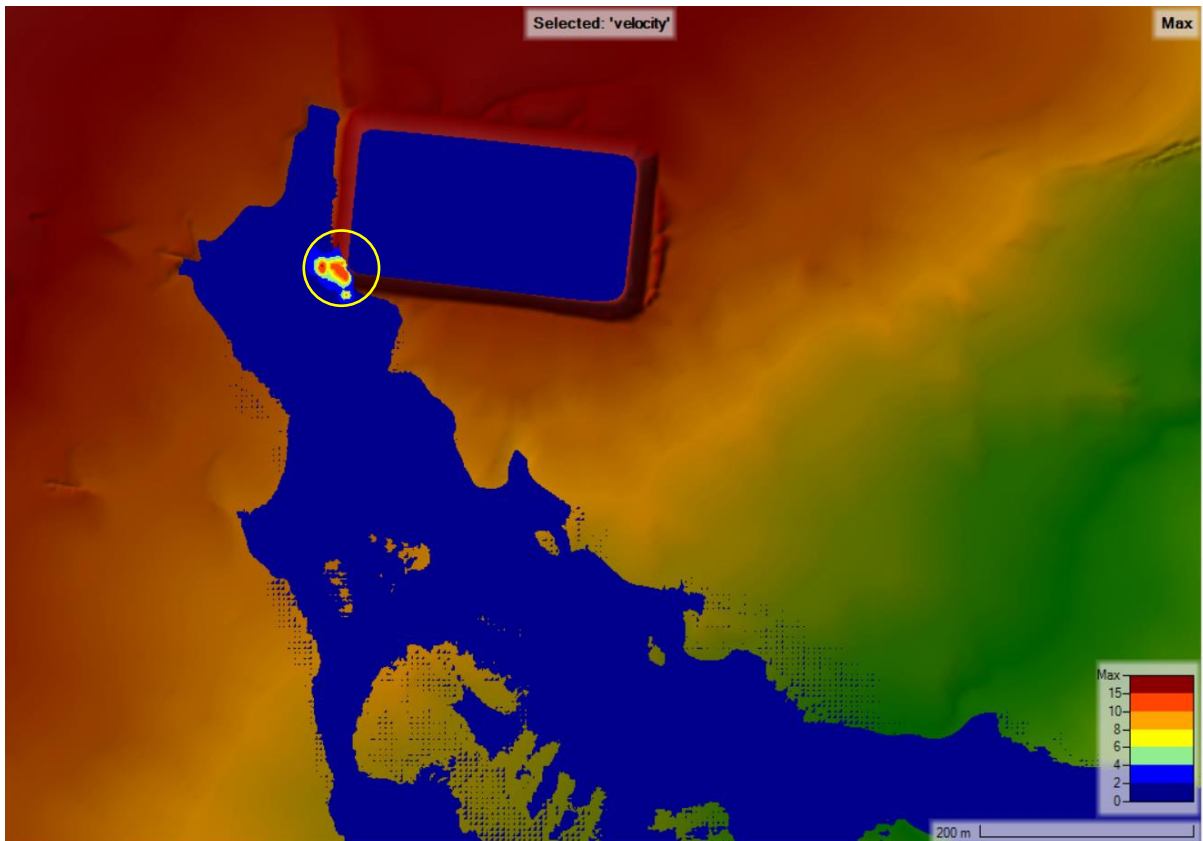


Figure 16 - Water Velocity 5 Minutes After Dam Break

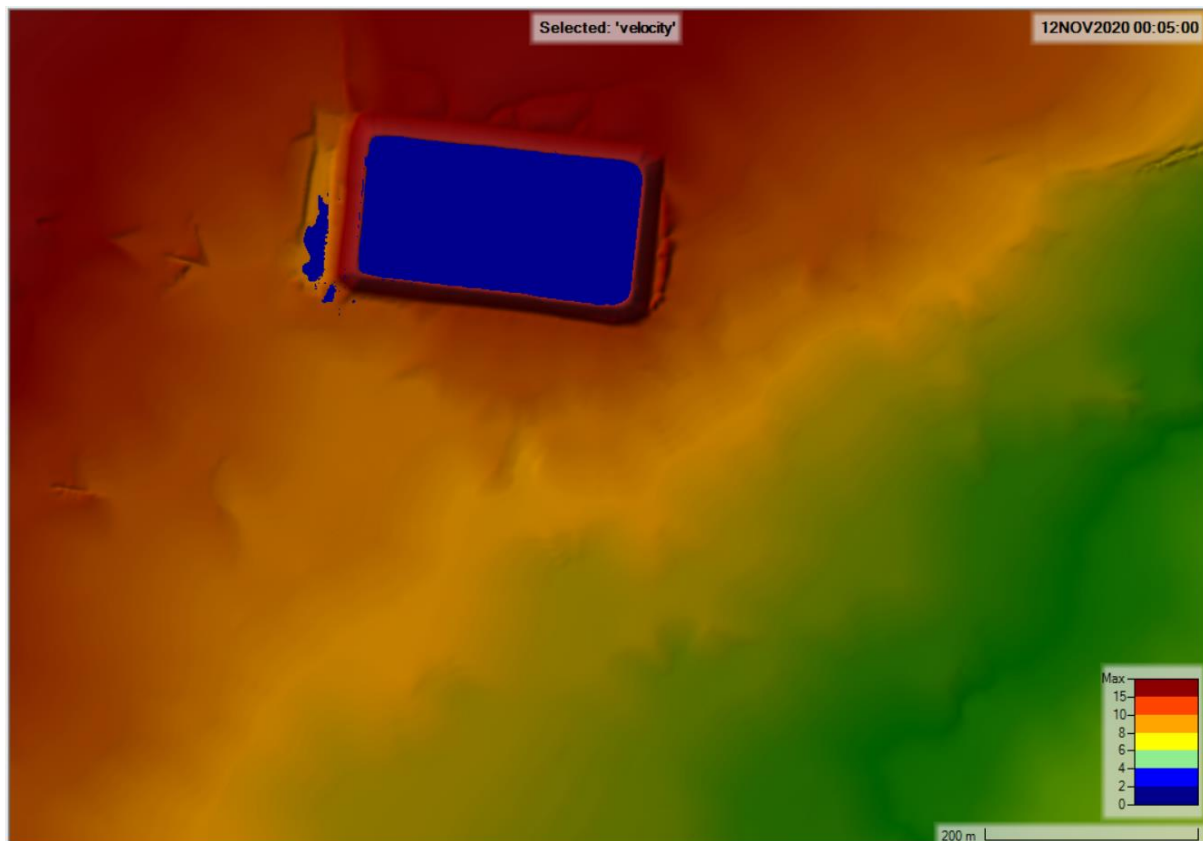


Figure 17 - Water Velocity 13 Minutes After Dam Break

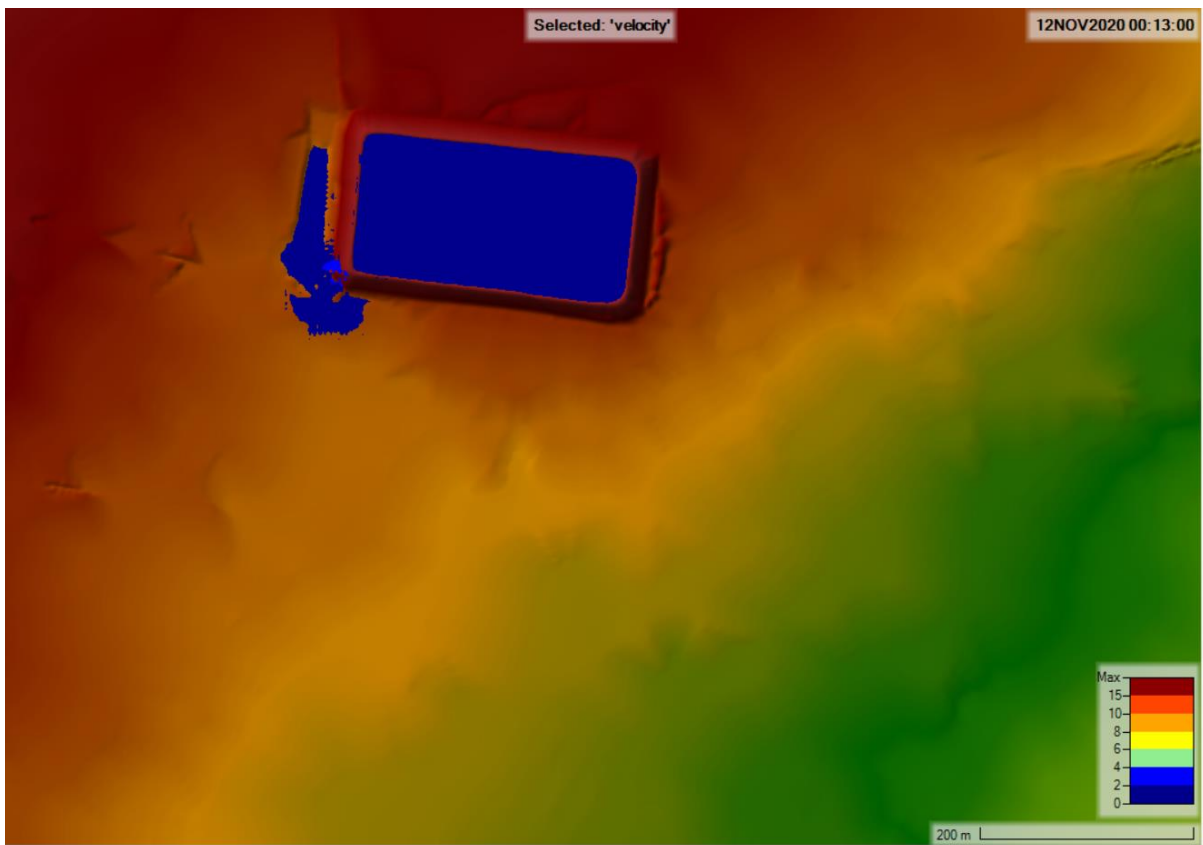


Figure 18 - Water Velocity 16 Minutes After Dam Break

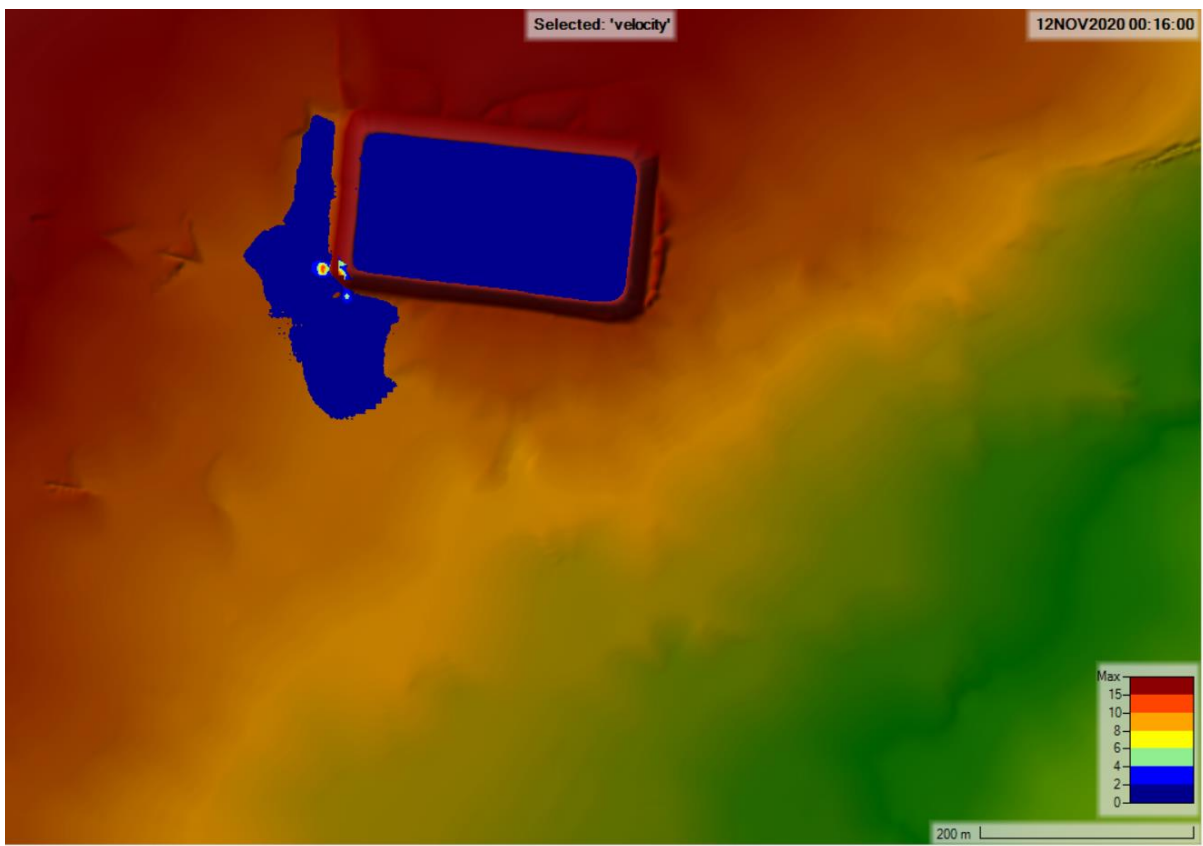


Figure 19 - Water Velocity 20 Minutes After Dam Break

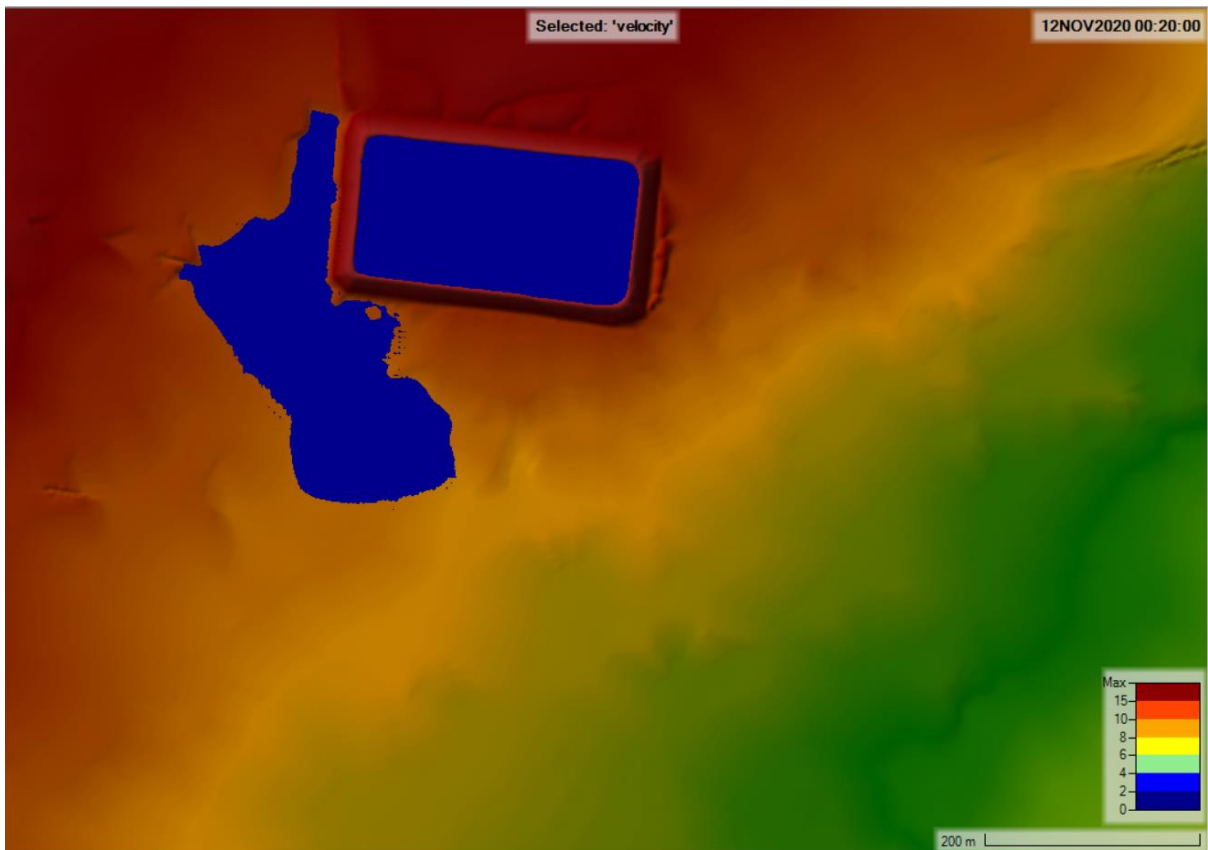


Figure 20 - Water Velocity 25 Minutes After Dam Break

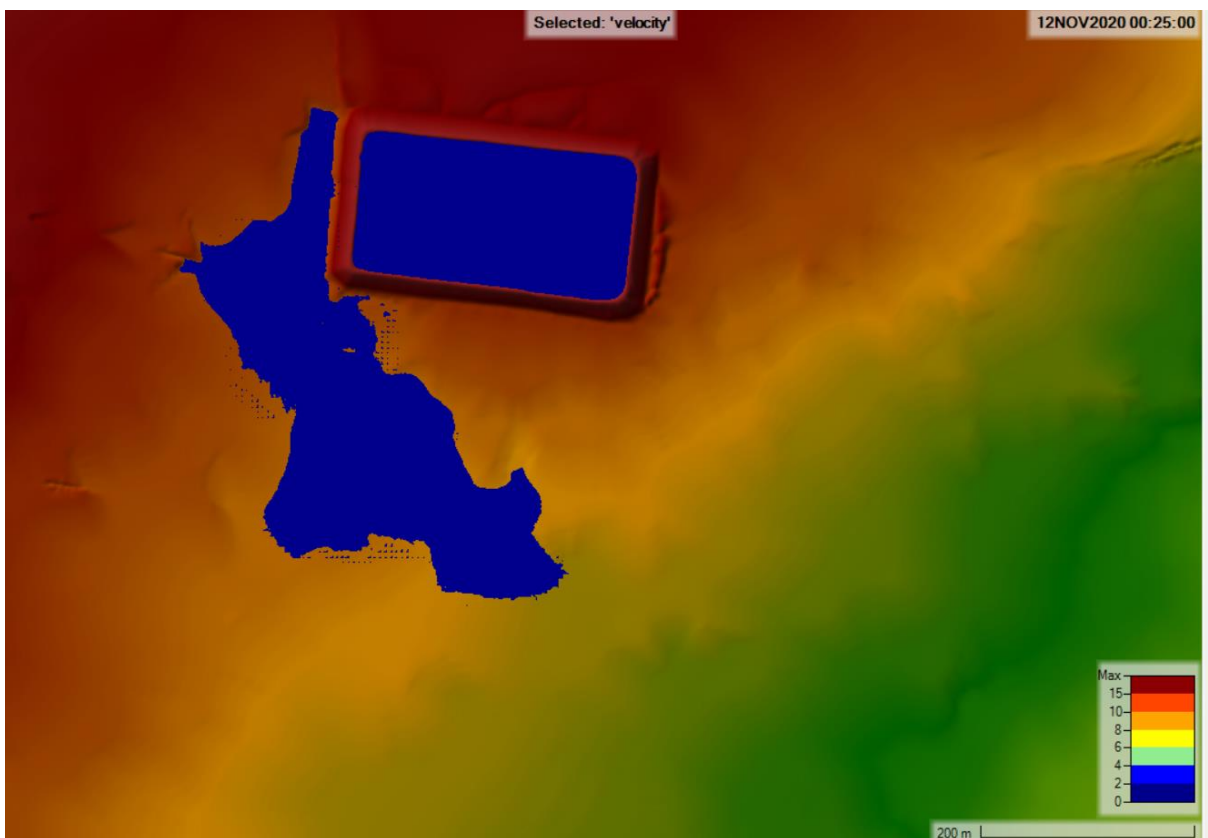


Figure 21 - Water Velocity 41 Minutes After Dam Break

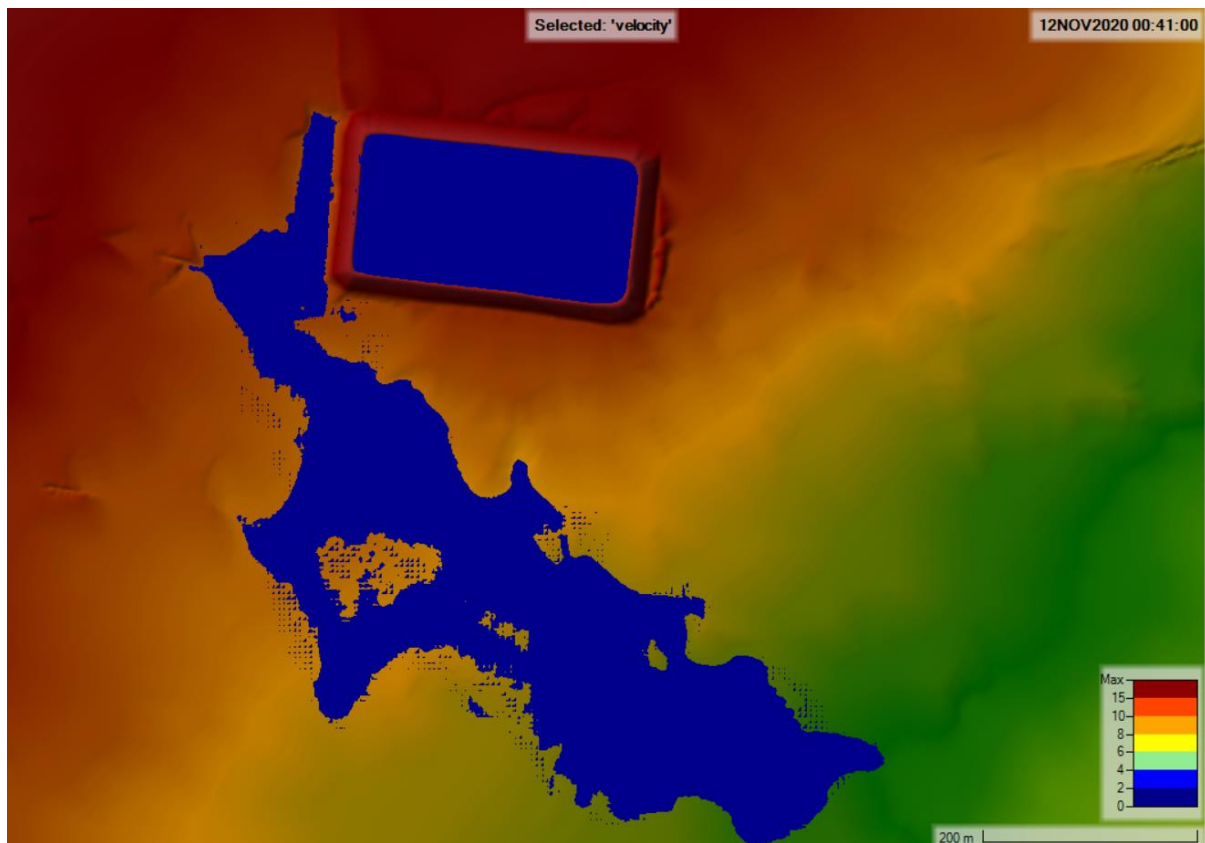


Figure 22 - Water Velocity 70 Minutes After Dam Break

