

Figure E4.1. Significant wave heights in Point 25, for different layouts and RP1 storms from the eastern sector.

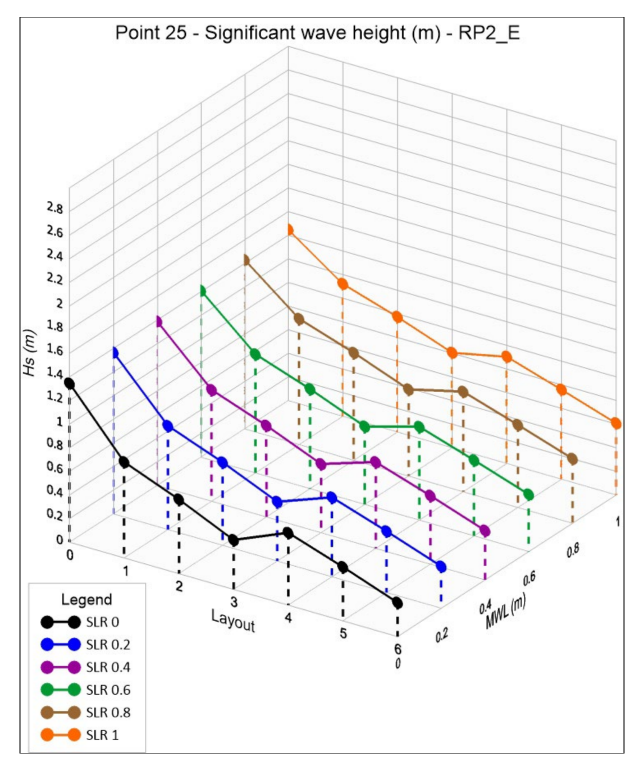


Figure E4.2. Significant wave heights in Point 25, for different layouts and RP2 storms from the eastern sector.

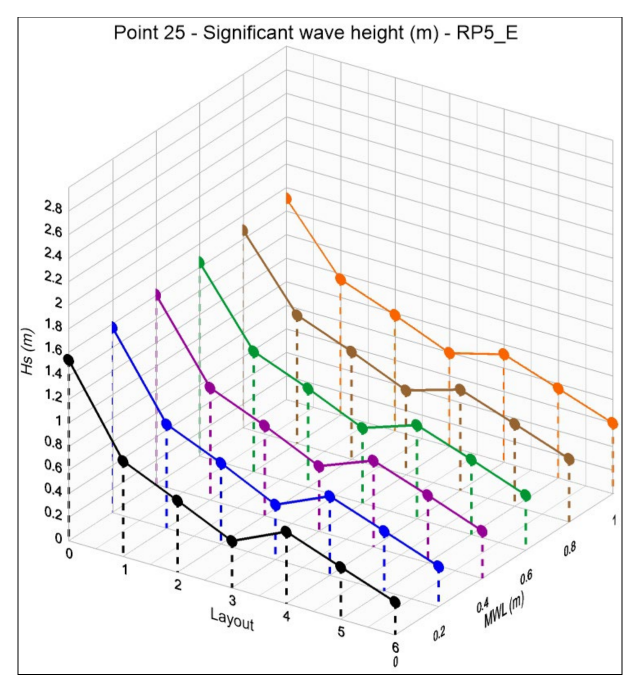


Figure E4.3. Significant wave heights in Point 25, for different layouts and RP5 storms from the eastern sector.

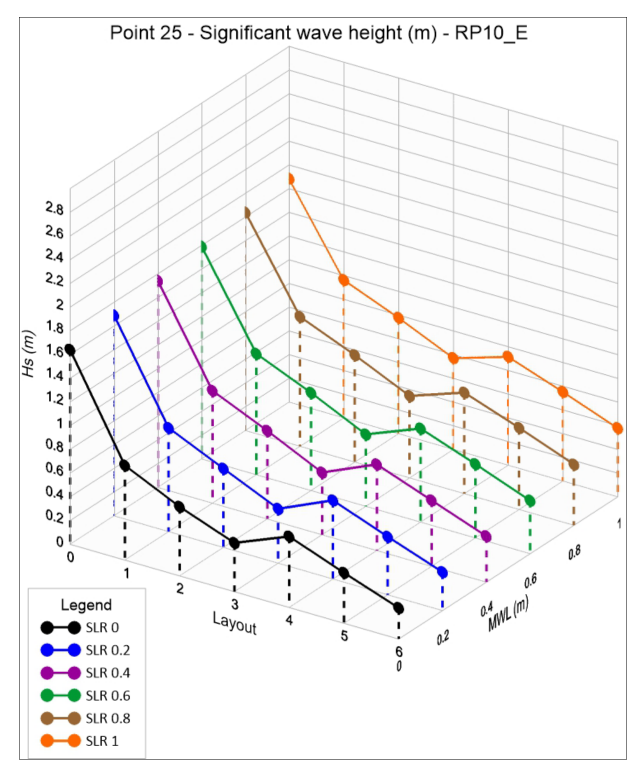


Figure E4.4. Significant wave heights in Point 25, for different layouts and RP10 storms from the eastern sector.

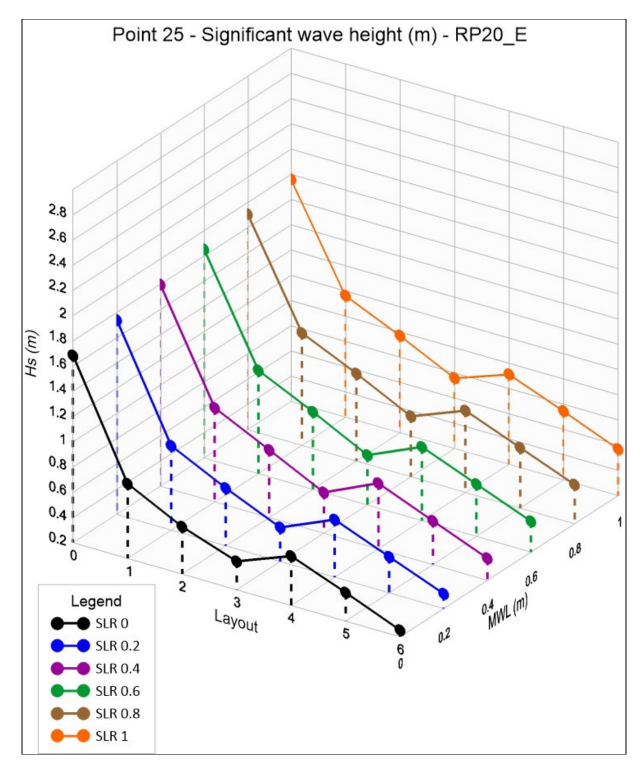


Figure E4.5. Significant wave heights in Point 25, for different layouts and RP20 storms from the eastern sector.

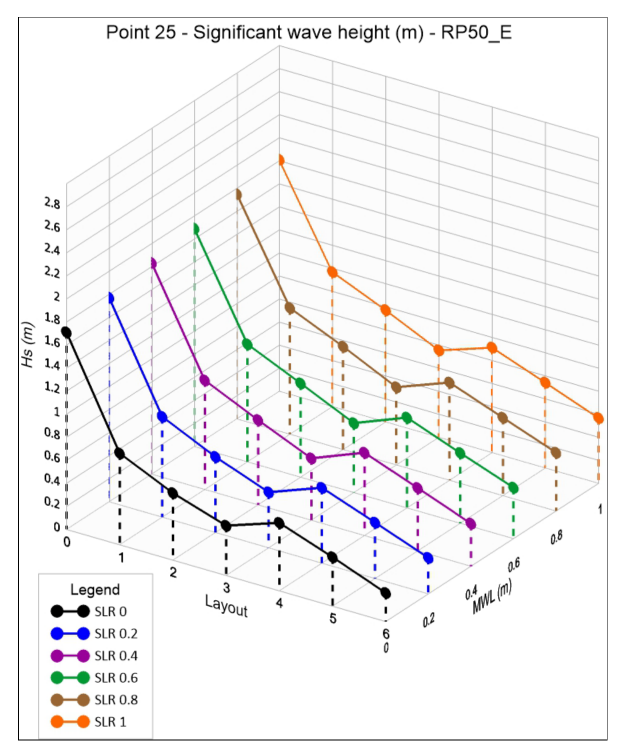


Figure E4.6. Significant wave heights in Point 25, for different layouts and RP50 storms from the eastern sector.

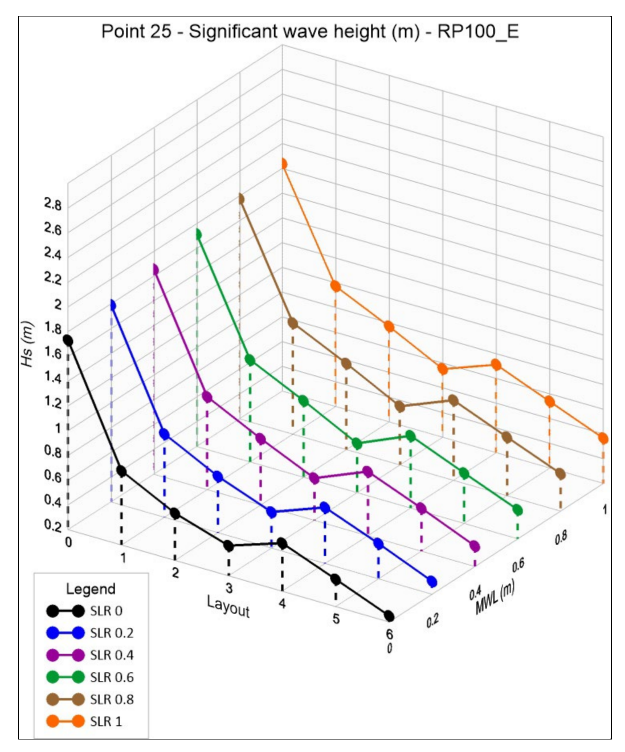


Figure E4.7. Significant wave heights in Point 25, for different layouts and RP100 storms from the eastern sector.