

Figure A7: Mean-maximum wave height at shoreline of selected settlements for the South American scenario at MHWS and MHWS + 50 cm.

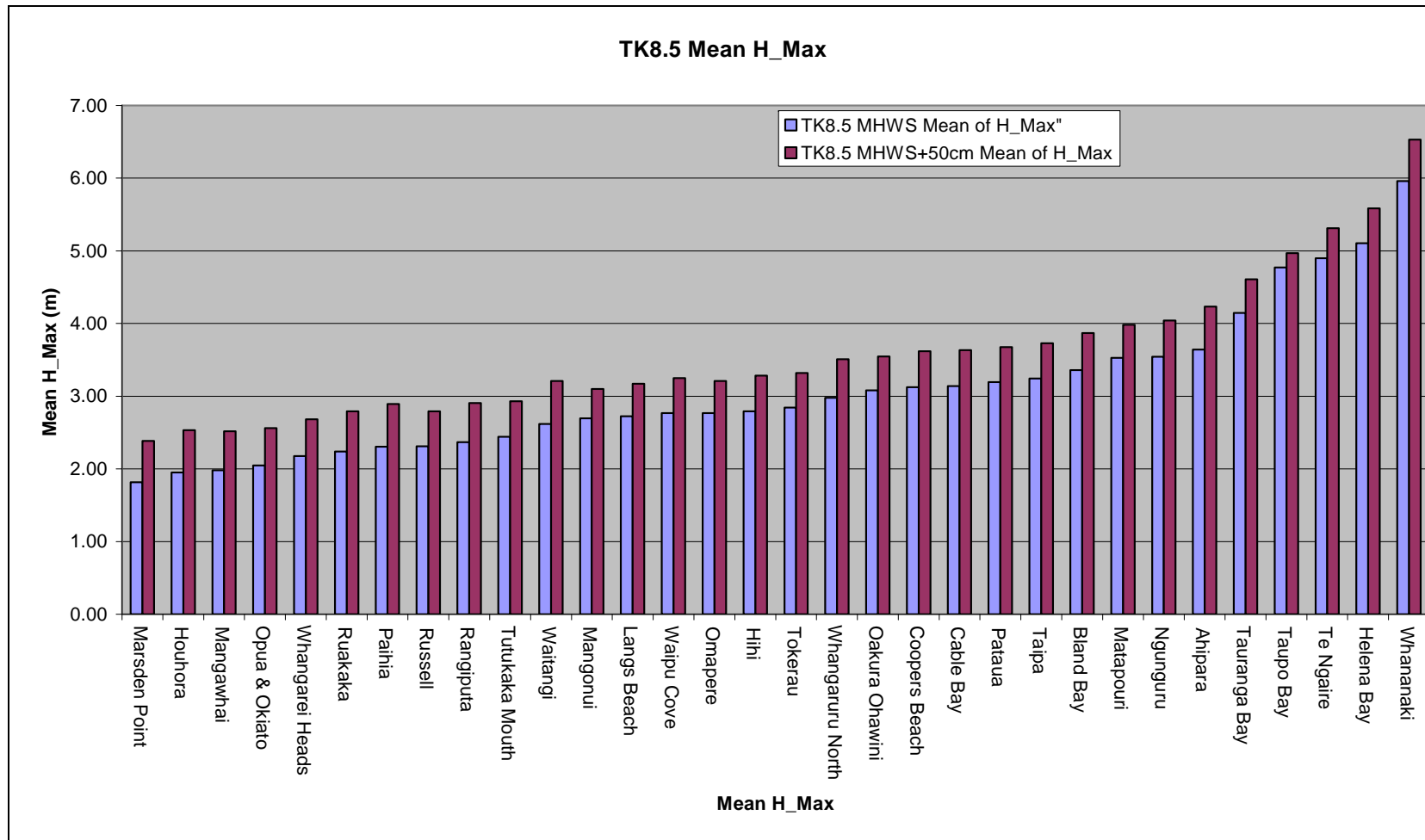


Figure A8: Mean-maximum wave height at shoreline of selected settlements for the M_w 8.5 Tonga-Kermadec subduction zone scenario at MHWS and MHWS + 50 cm.

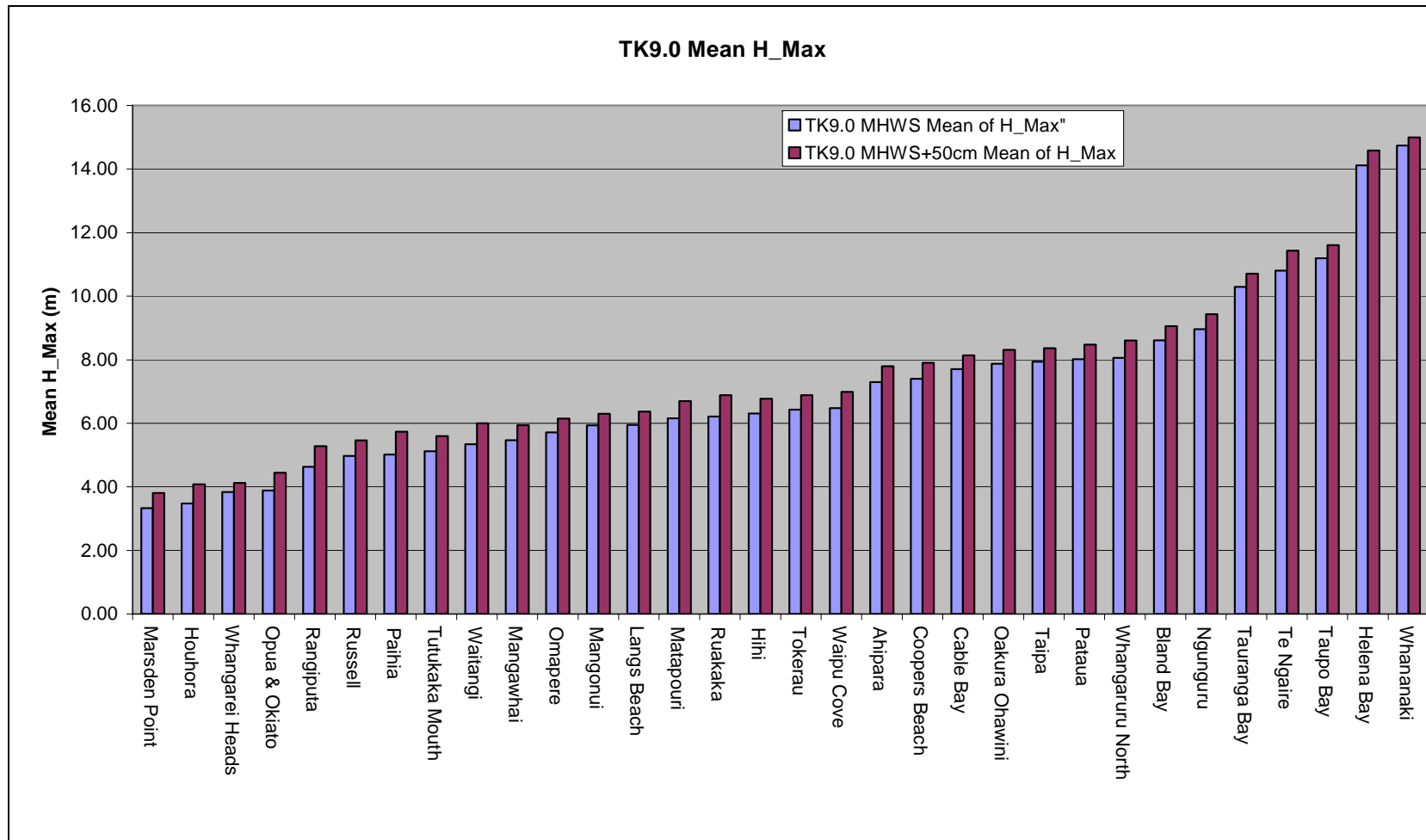


Figure A9. Mean-maximum wave height at shoreline of selected settlements for the M_w 9.0 Tonga-Kermadec subduction zone scenario at MHWS and MHWS + 50 cm.

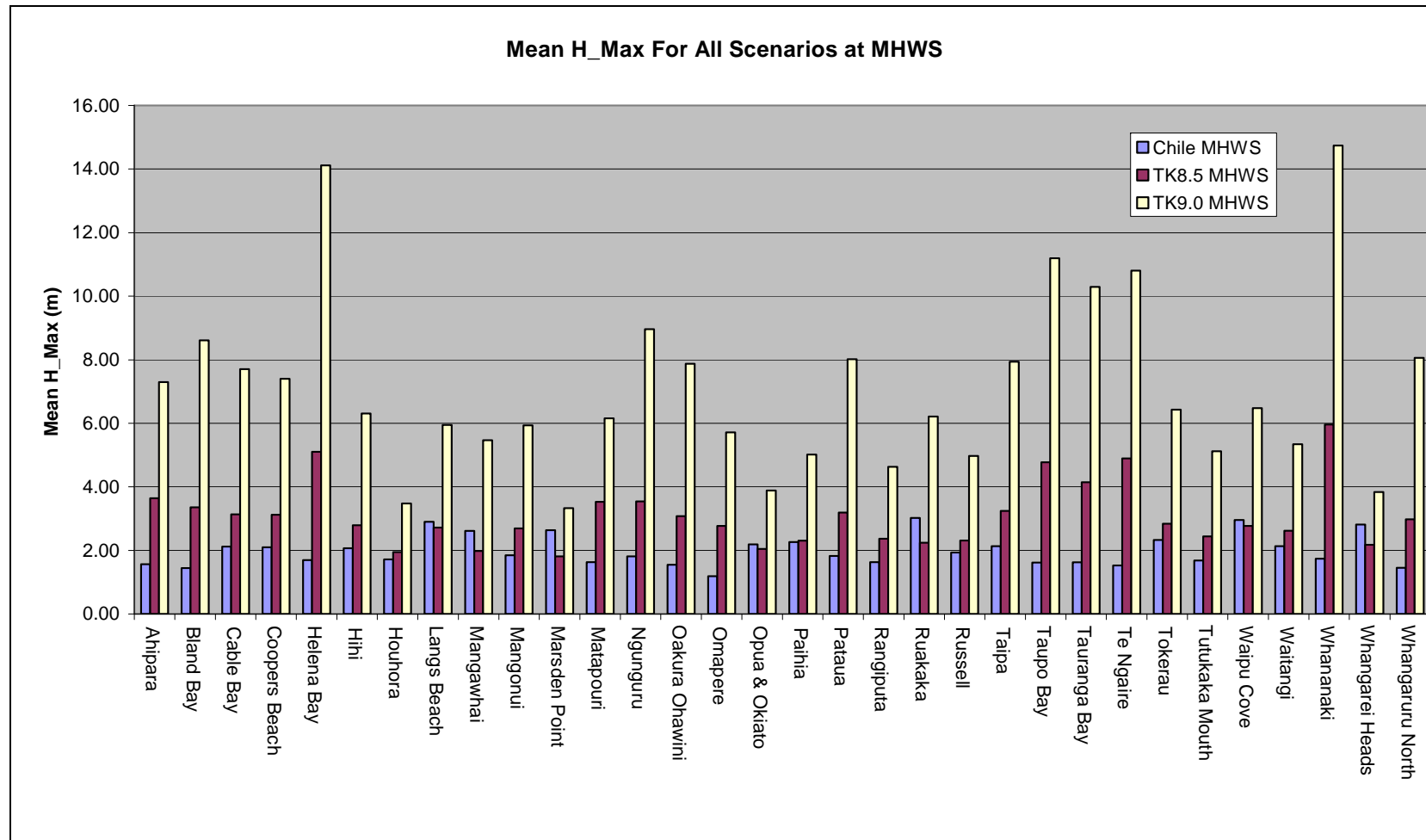


Figure A10: Mean-maximum wave height at shoreline of selected settlements for the South American scenario, and $M_w 8.5$ and $M_w 9.0$ Tonga-Kermadec subduction zone scenarios at MHWS.

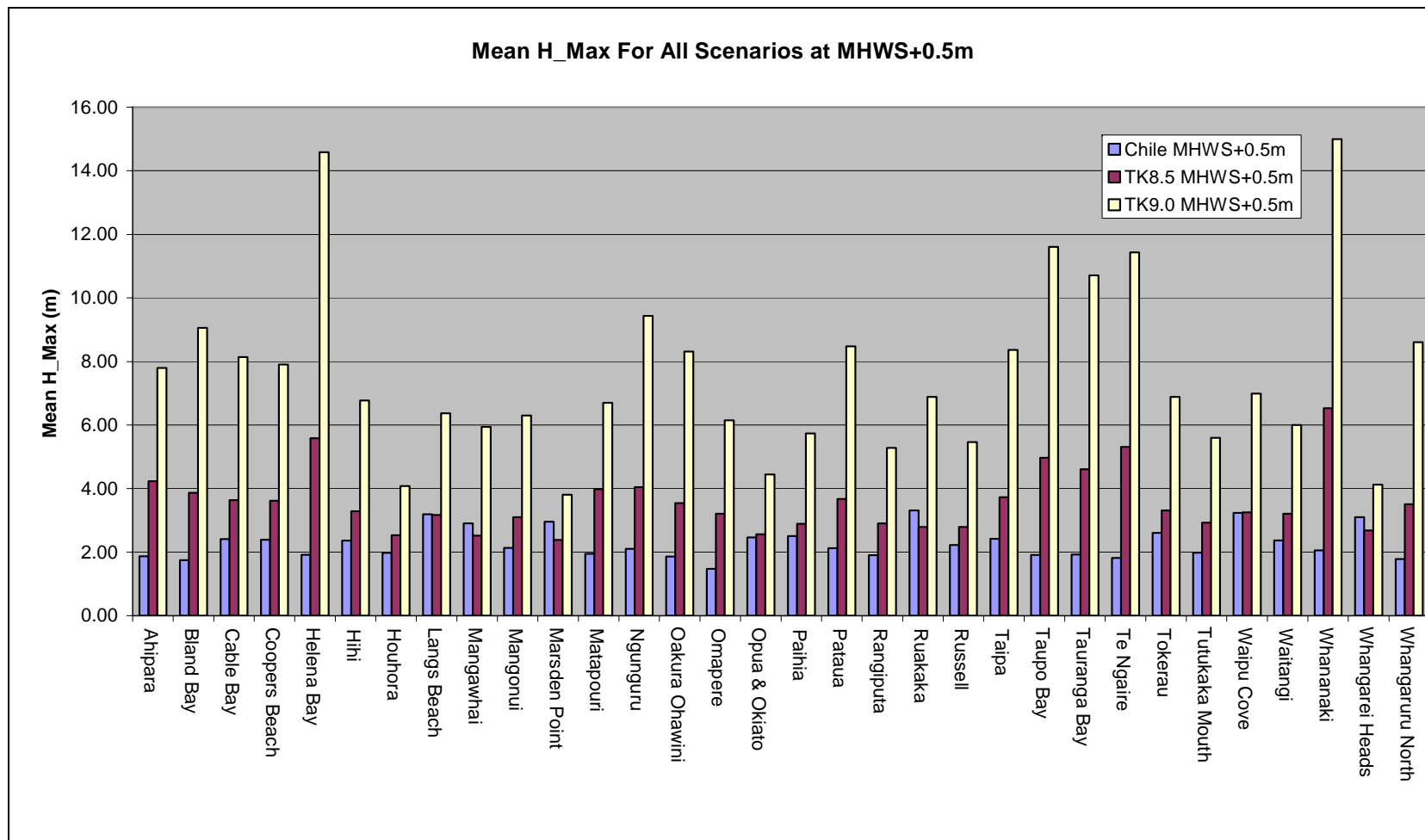


Figure A11: Mean-maximum wave height at shoreline of selected settlements for the South American scenario, and $M_w 8.5$ and $M_w 9.0$ Tonga-Kermadec subduction zone scenarios at MHWS + 50 cm.