

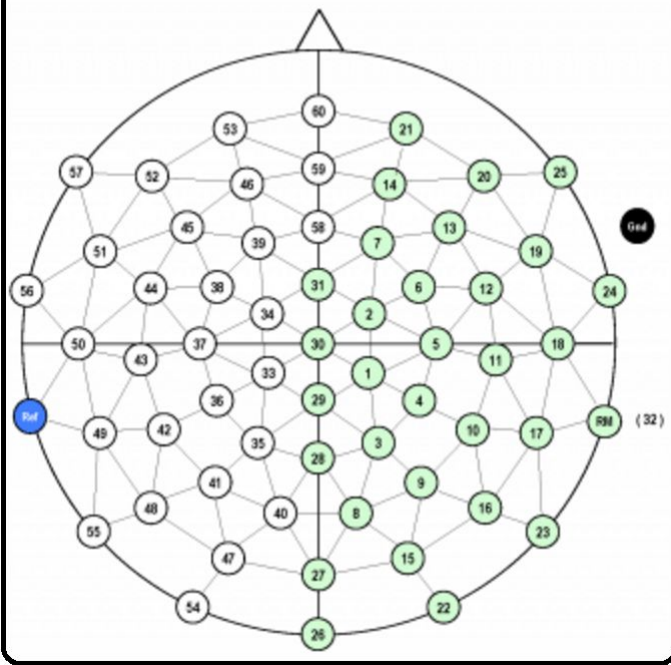
Part of the supplementary material for Bernabeu, Willems, and Louwerse (2017)

**Waveform plots per participant and brain area
(anterior/posterior) with 95% Confidence Intervals**

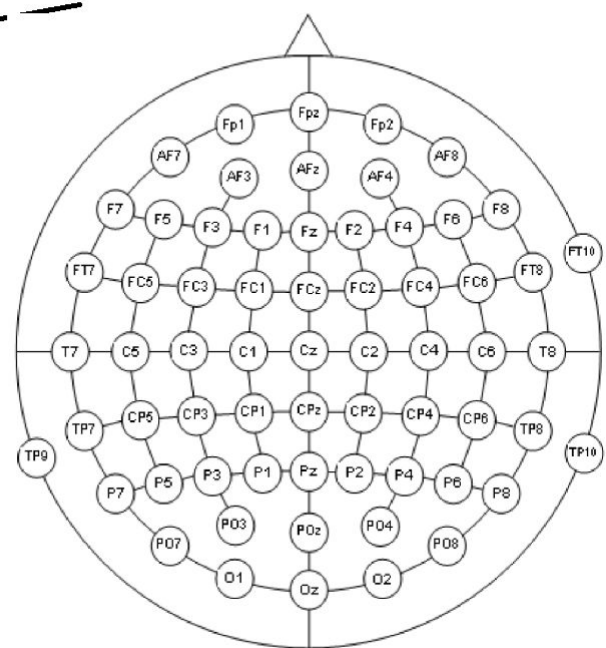
Other visualizations available [through Figshare](#). All data available [on OSF](#).

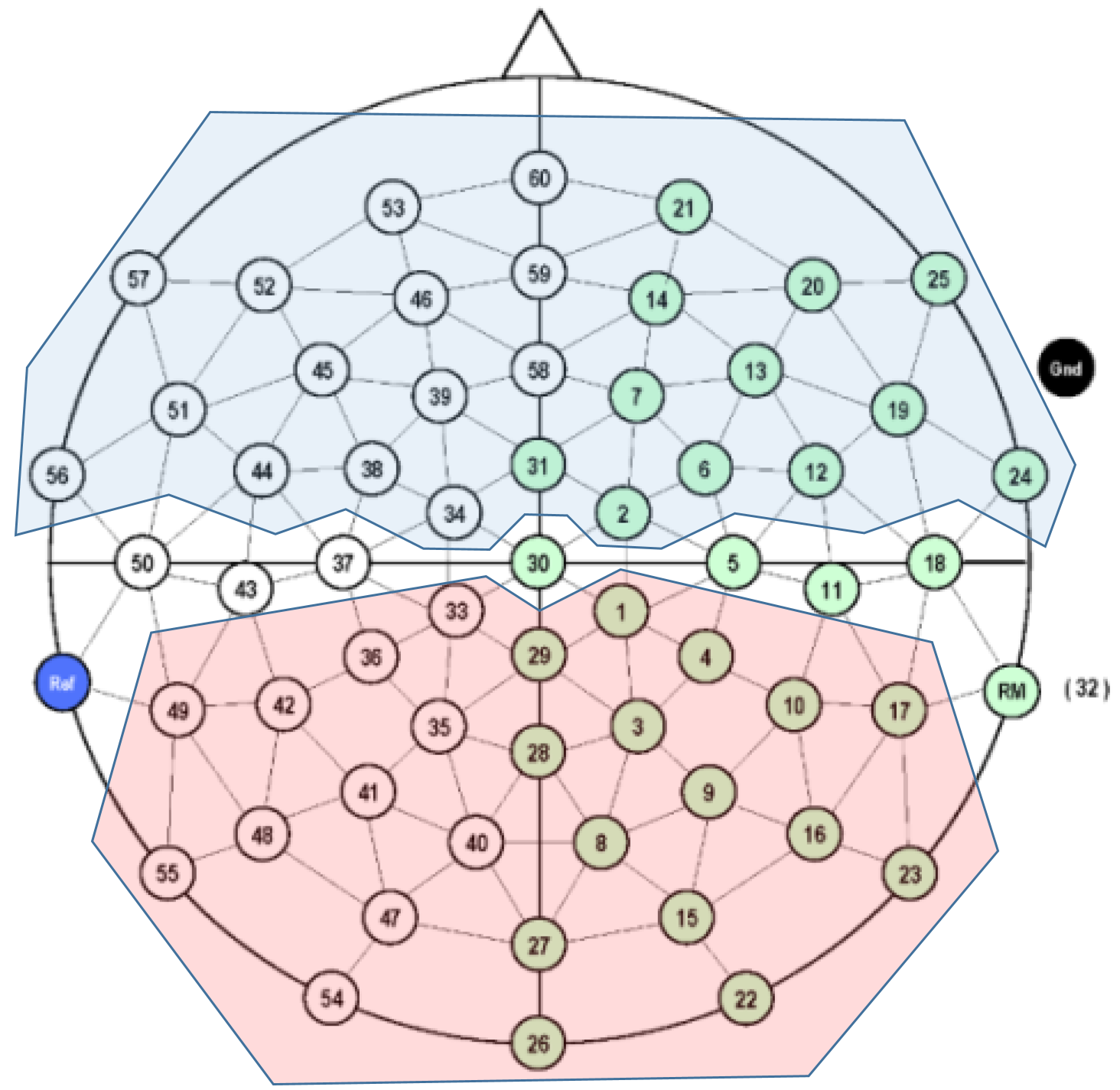
Ctrl+f may be used for searching

MPI equidistant ActiCAP

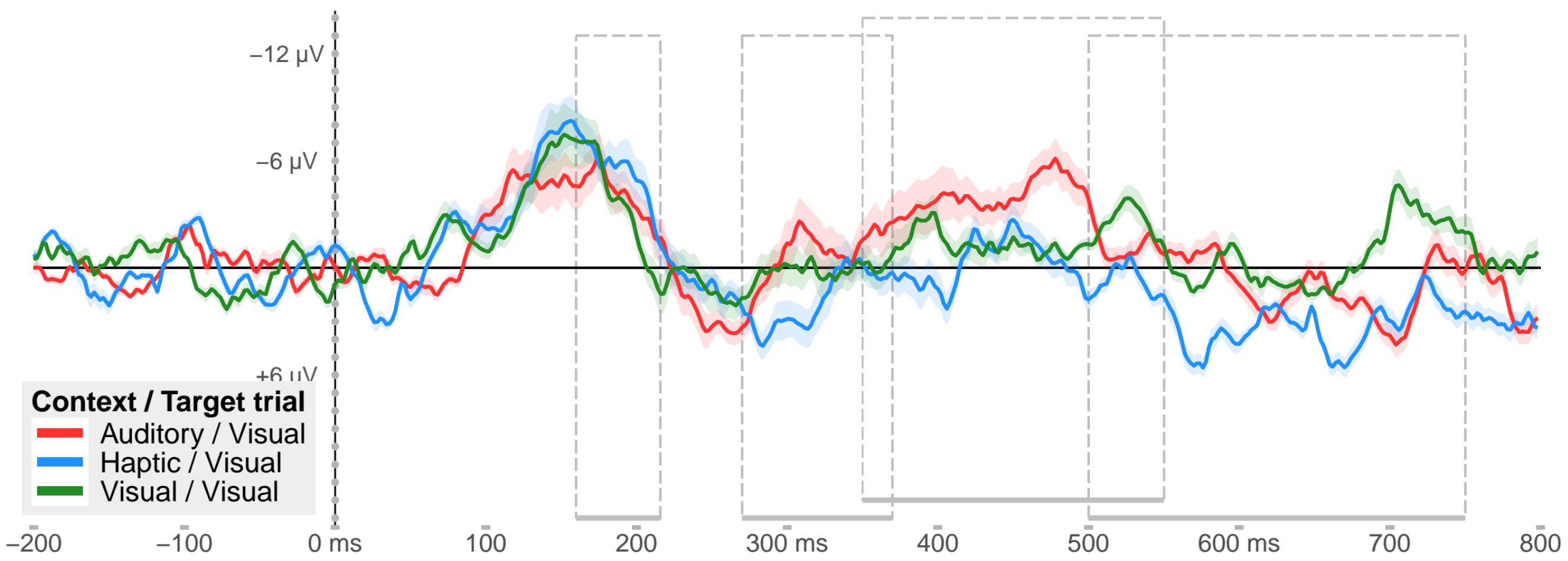


cf. 10-20 system

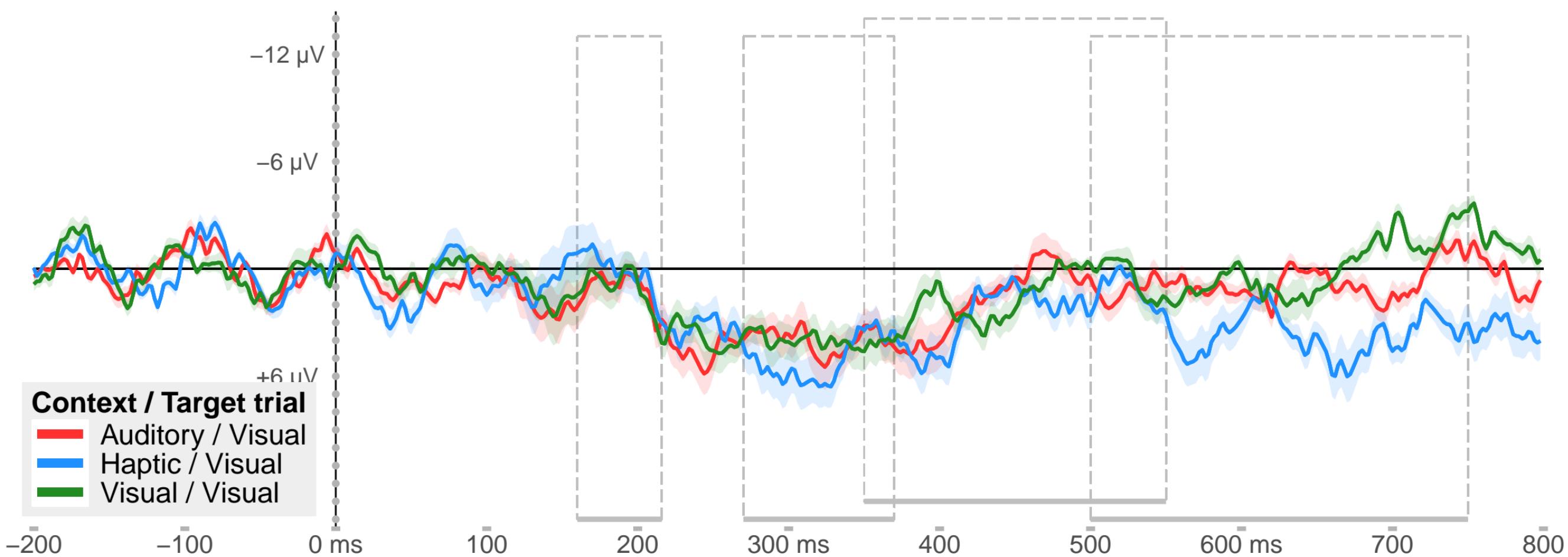




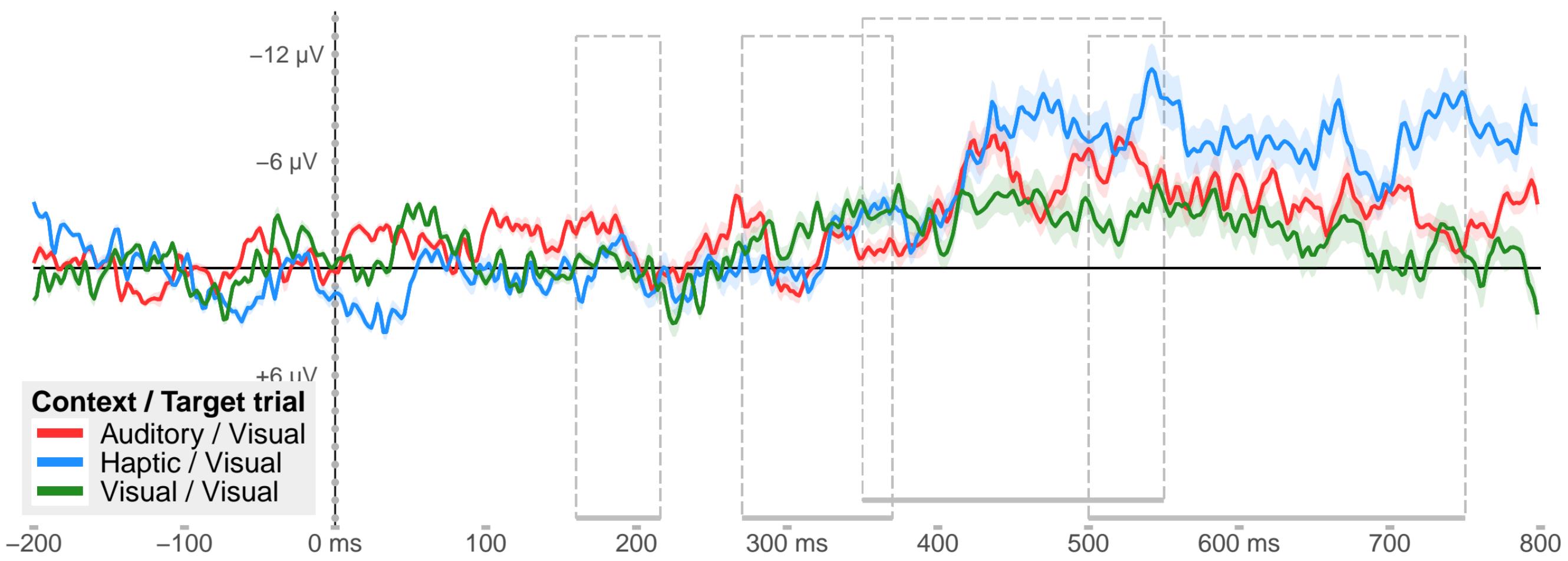
ERP waveforms for Participant 1, anterior brain area (negative values up and time windows displayed)



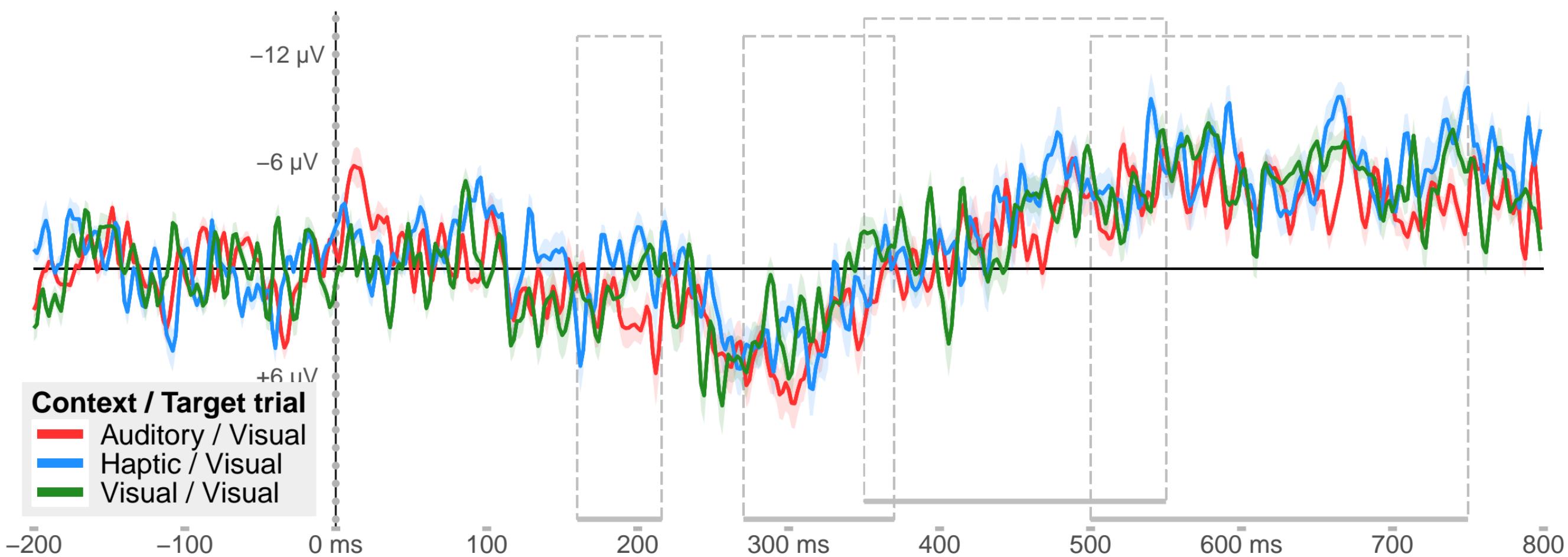
ERP waveforms for Participant 1, posterior brain area (negative values up and time windows displayed)



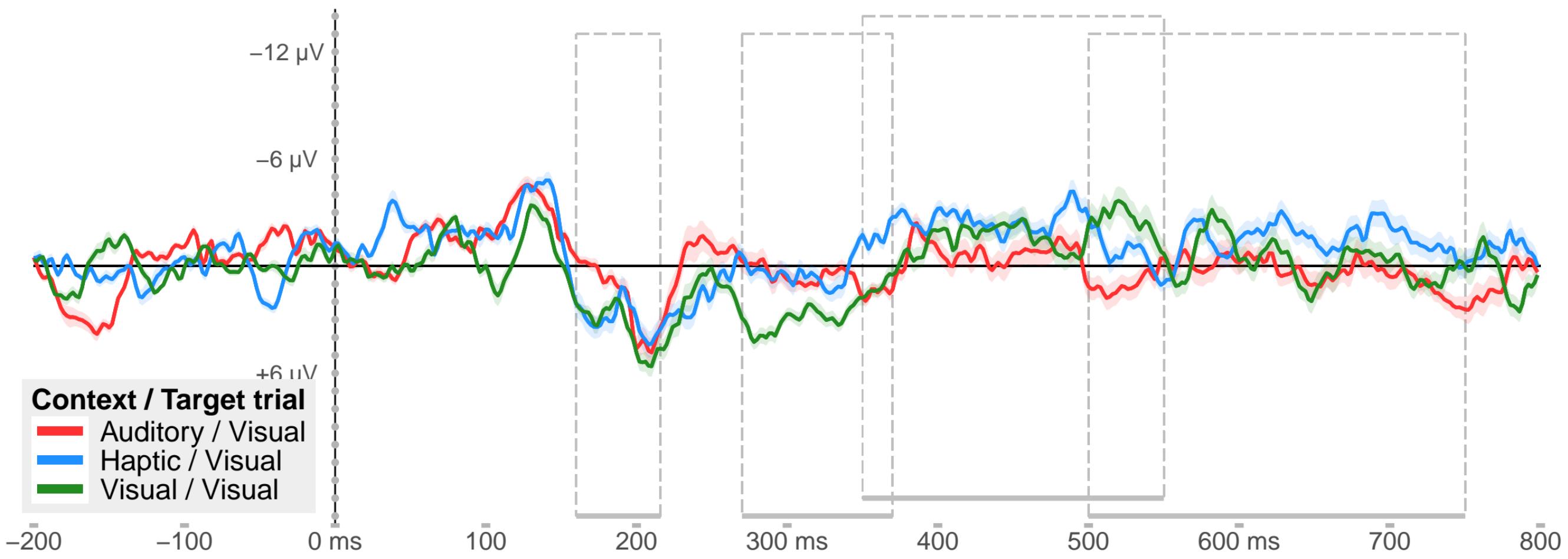
ERP waveforms for Participant 2, anterior brain area (negative values up and time windows displayed)



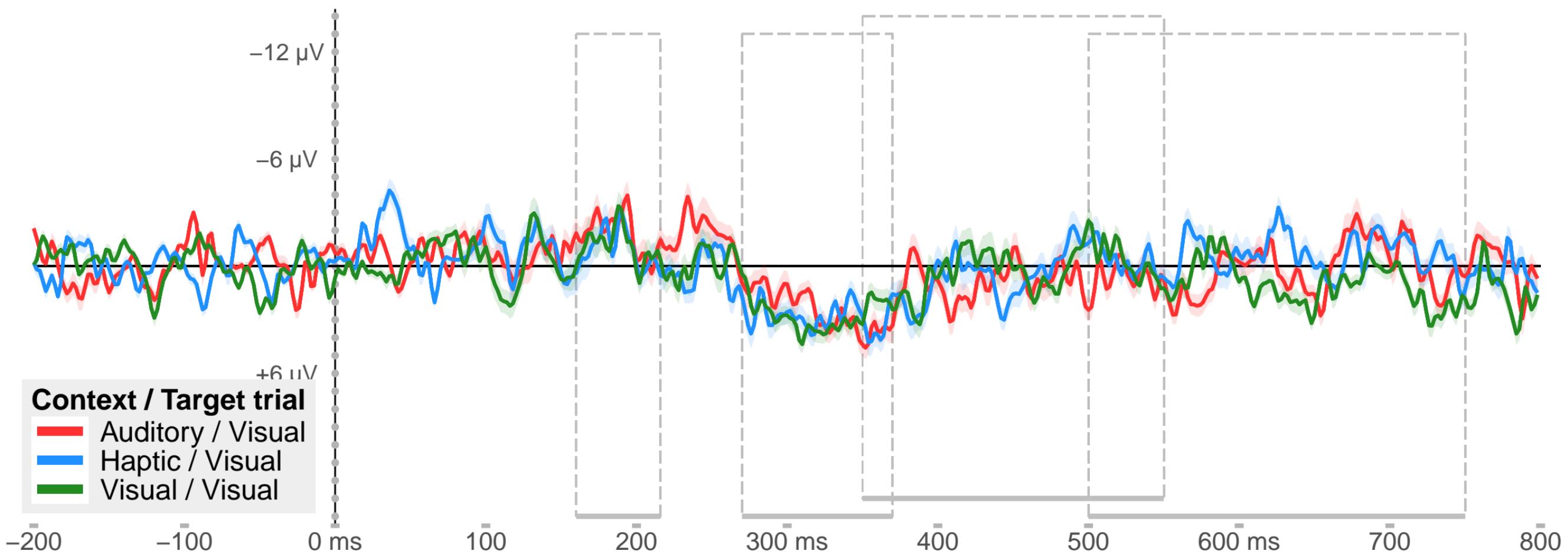
ERP waveforms for Participant 2, posterior brain area (negative values up and time windows displayed)



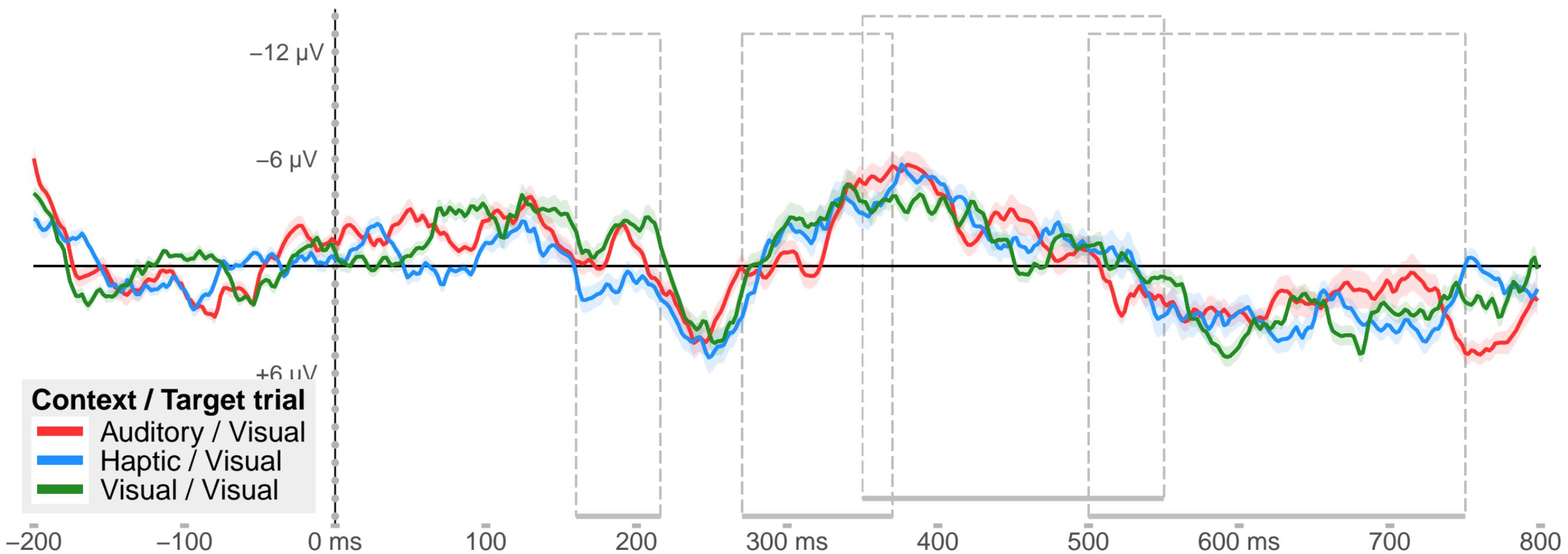
ERP waveforms for Participant 3, anterior brain area (negative values up and time windows displayed)



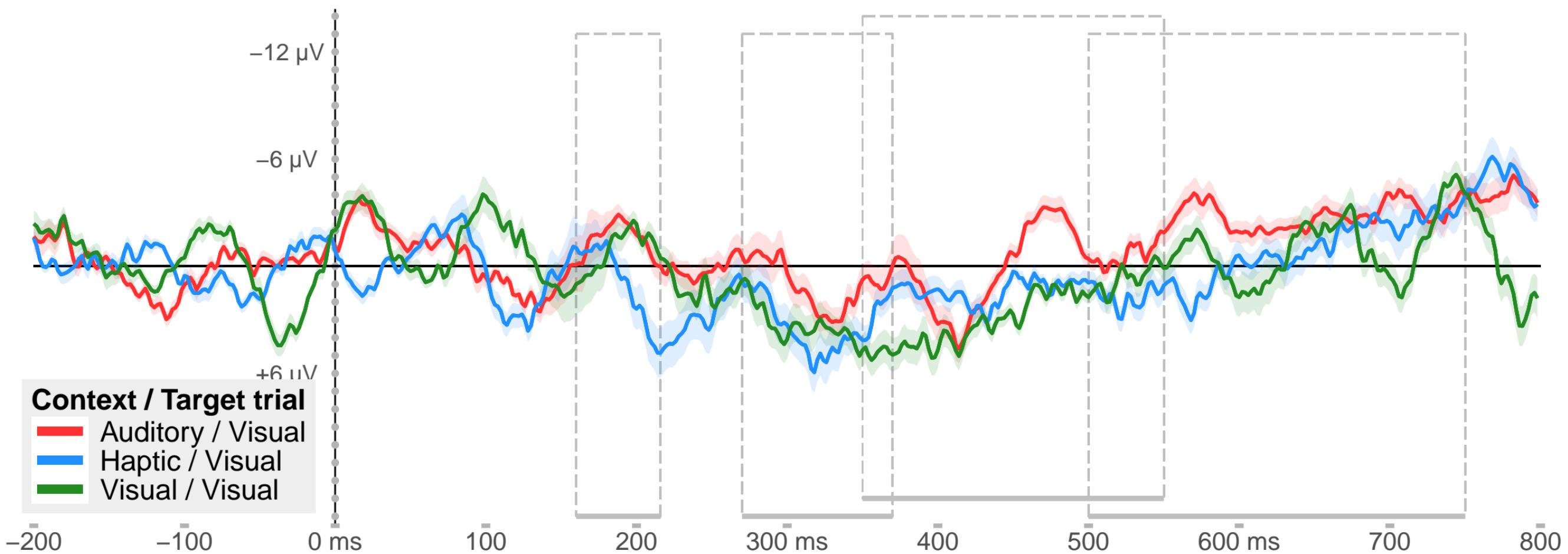
ERP waveforms for Participant 3, posterior brain area (negative values up and time windows displayed)



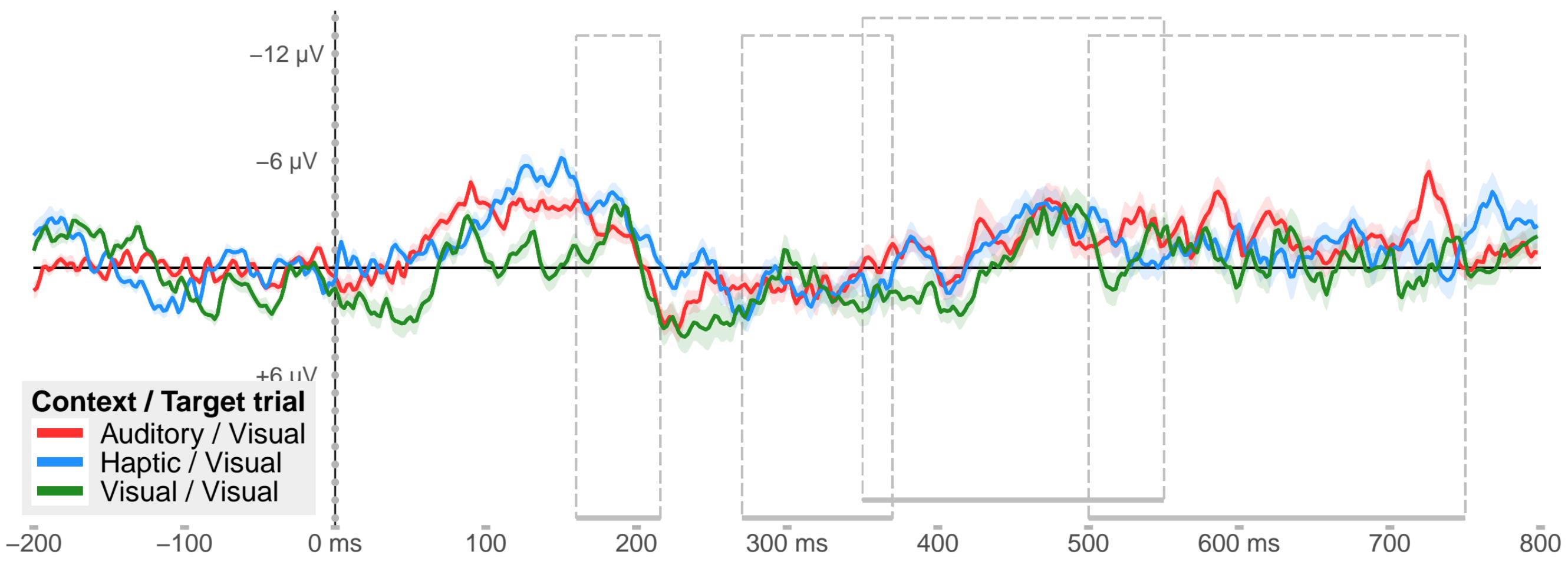
ERP waveforms for Participant 4, anterior brain area (negative values up and time windows displayed)



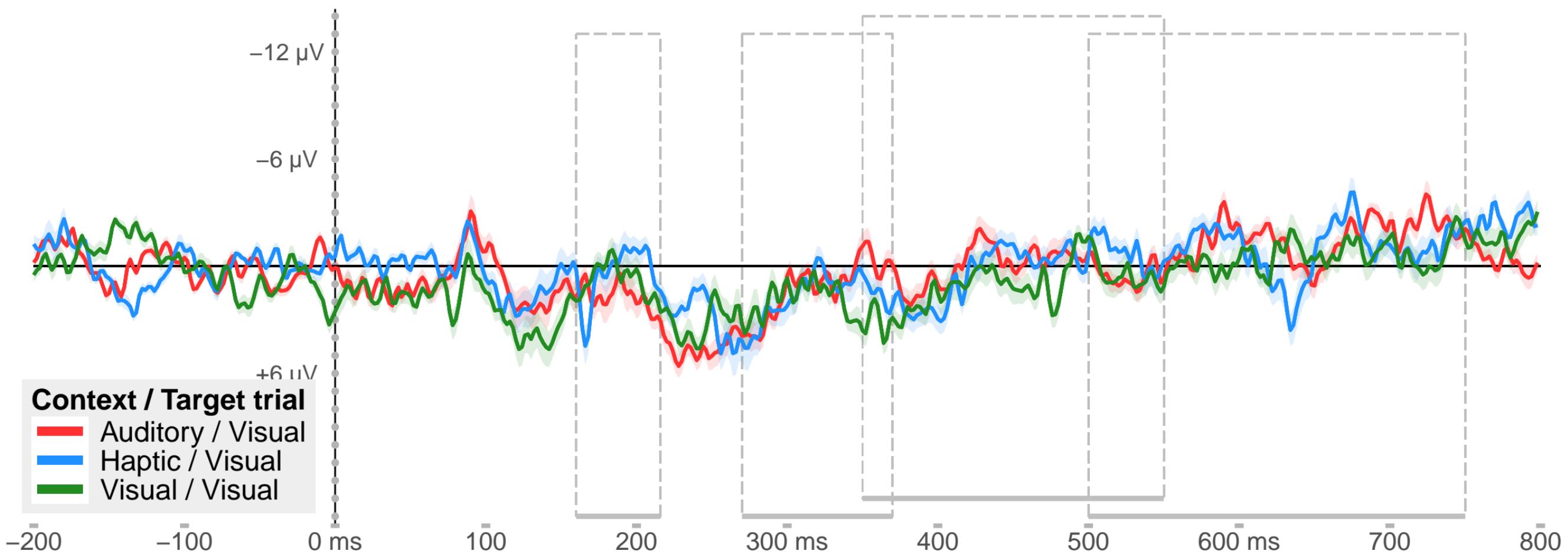
ERP waveforms for Participant 4, posterior brain area (negative values up and time windows displayed)



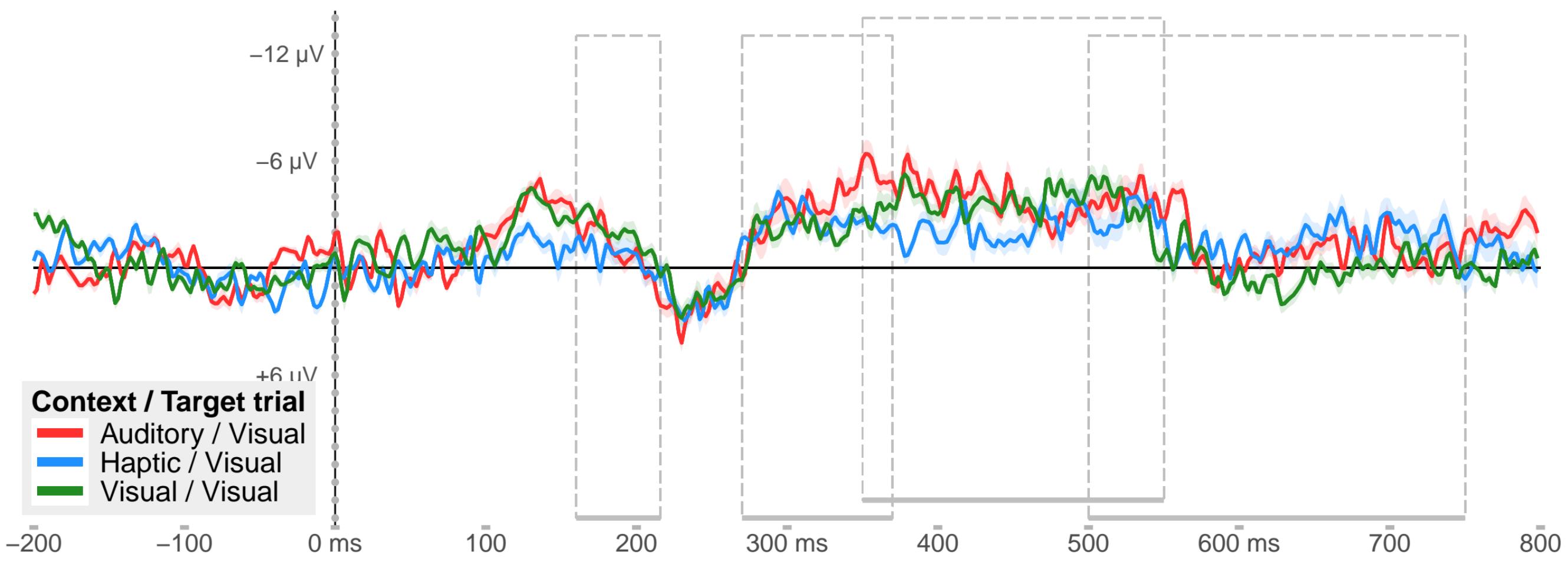
ERP waveforms for Participant 5, anterior brain area (negative values up and time windows displayed)



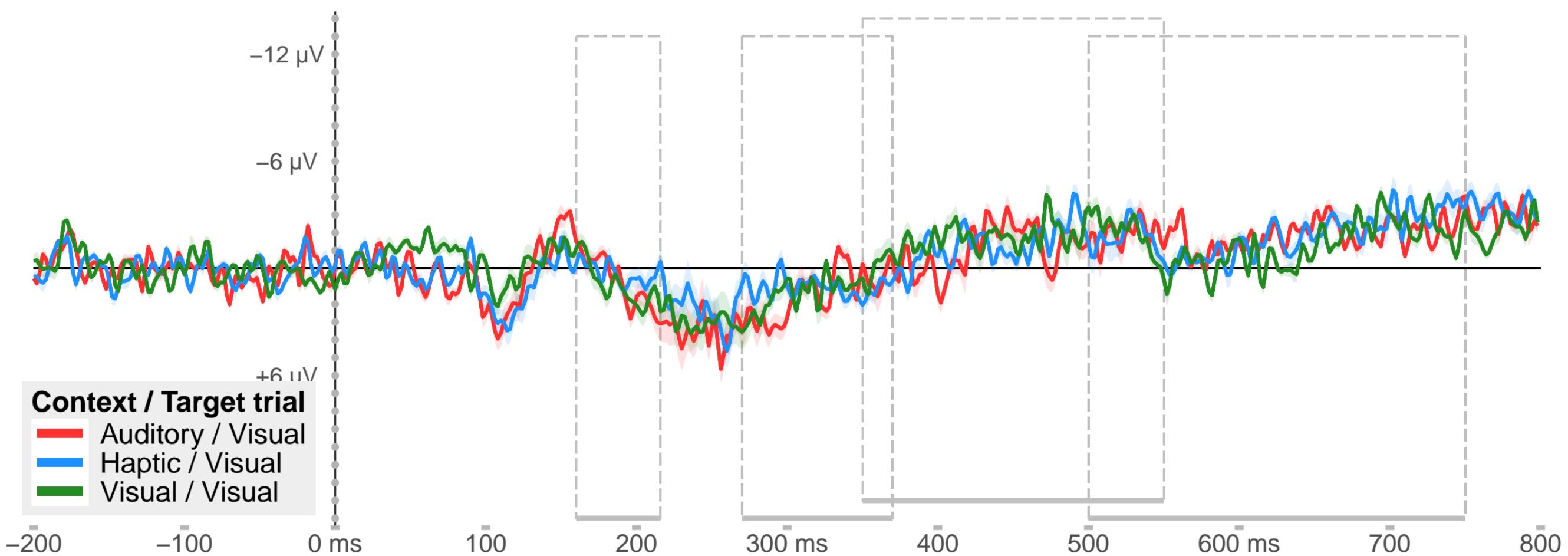
ERP waveforms for Participant 5, posterior brain area (negative values up and time windows displayed)



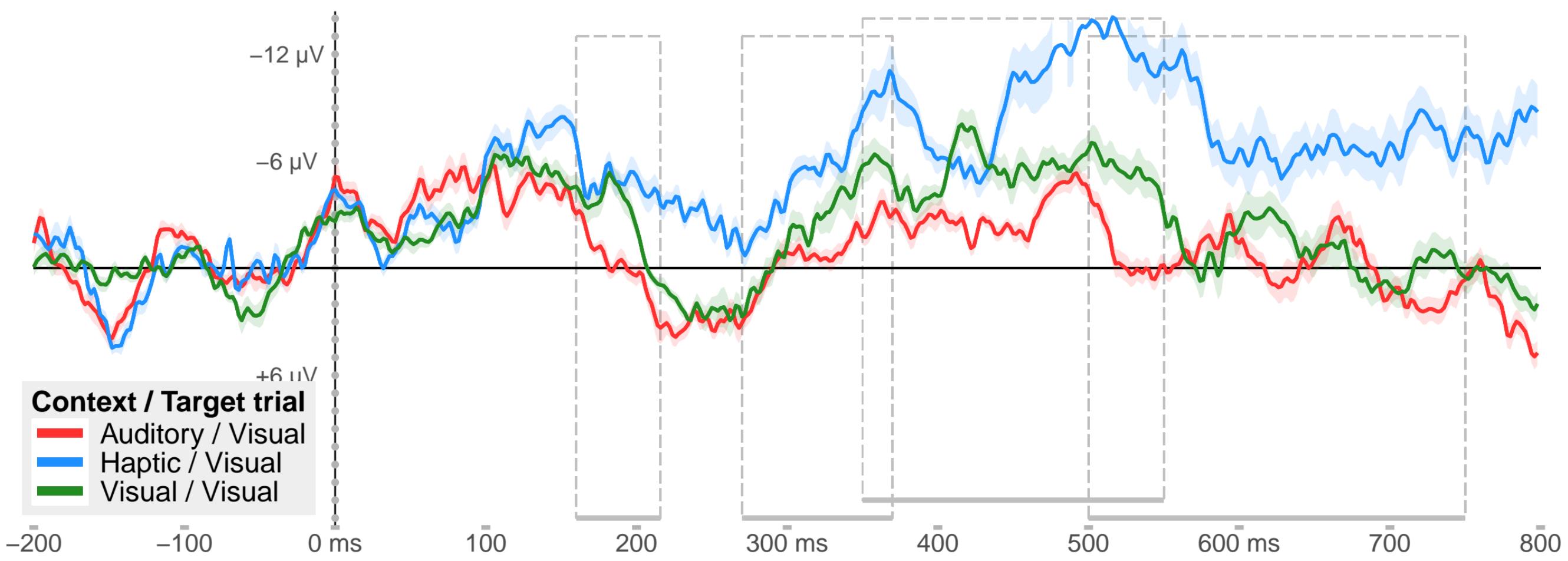
ERP waveforms for Participant 6, anterior brain area (negative values up and time windows displayed)



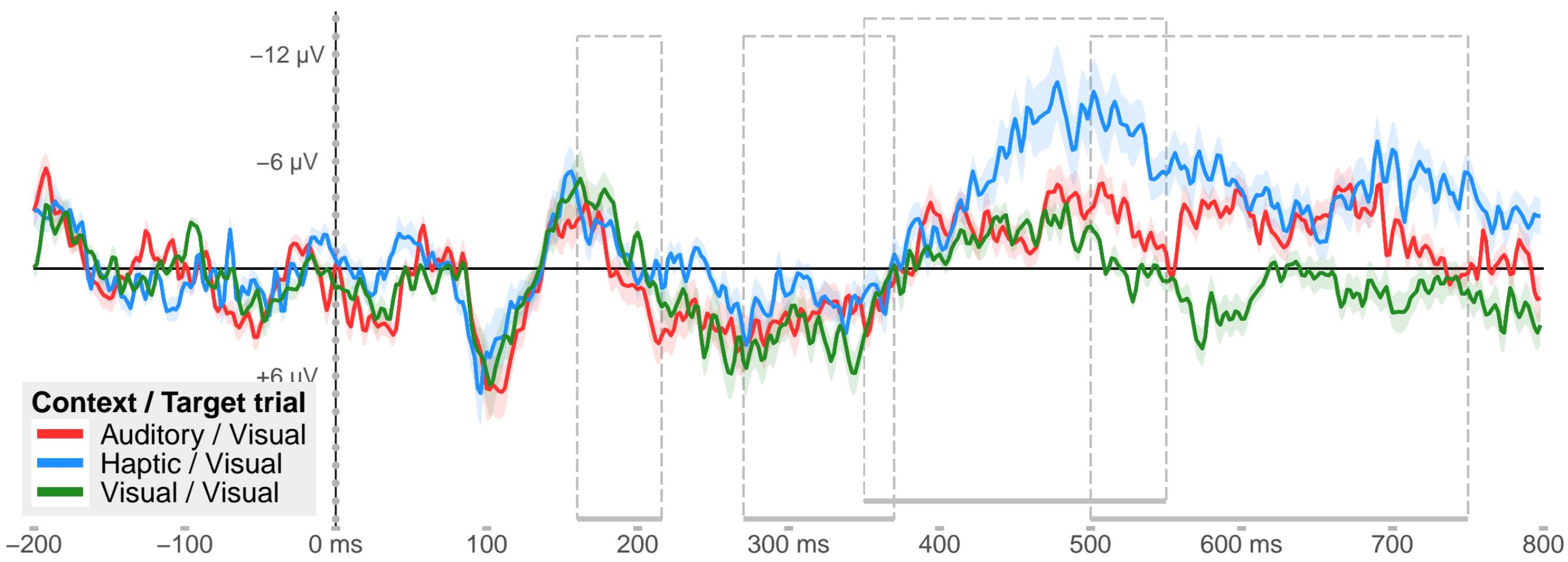
ERP waveforms for Participant 6, posterior brain area (negative values up and time windows displayed)



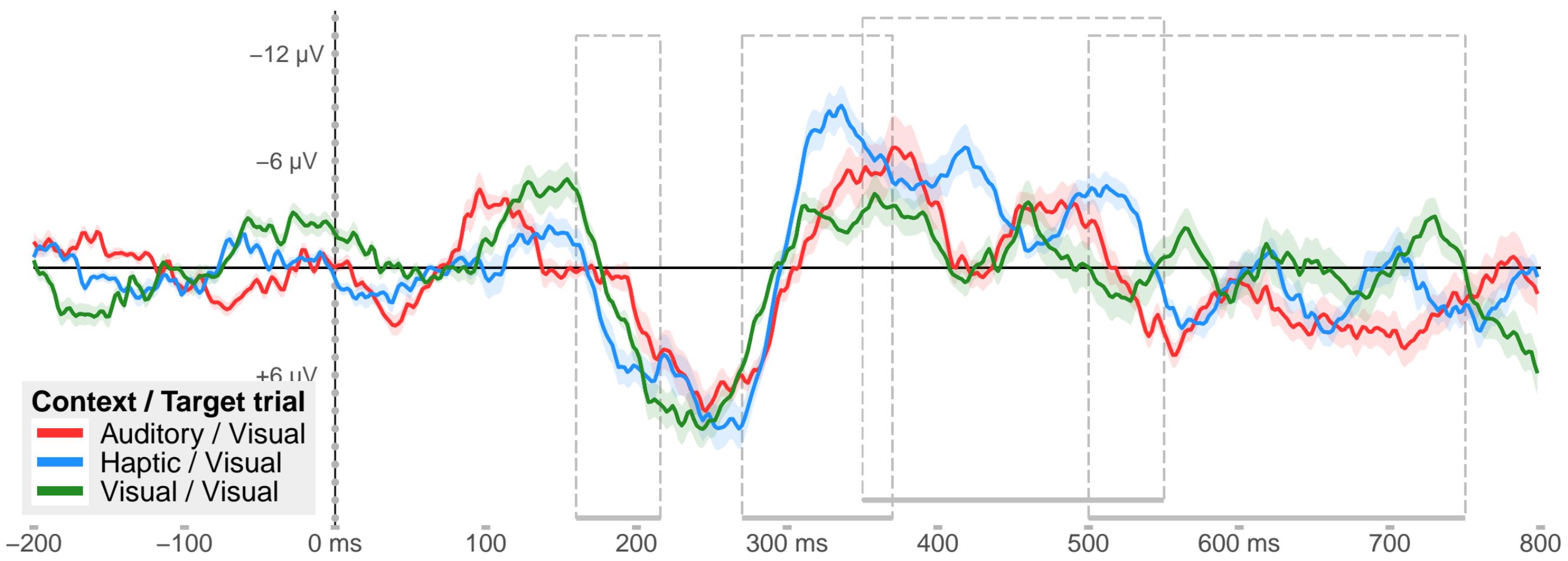
ERP waveforms for Participant 8, anterior brain area (negative values up and time windows displayed)



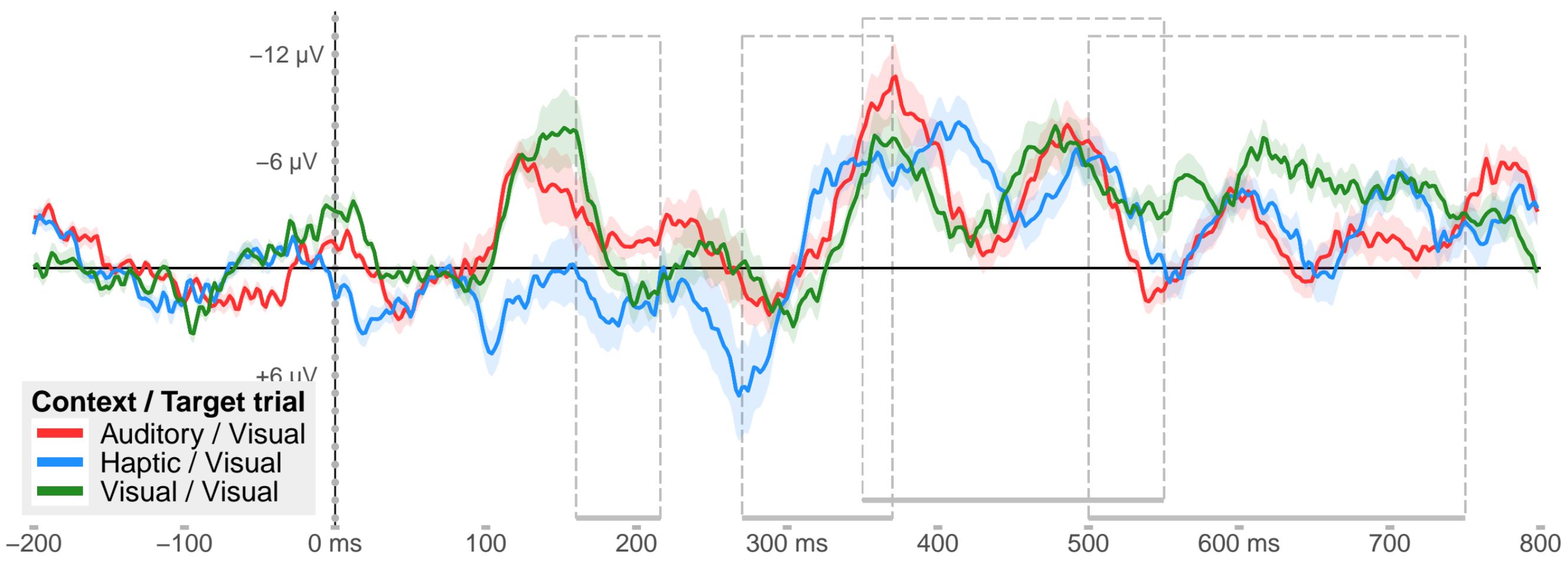
ERP waveforms for Participant 8, posterior brain area (negative values up and time windows displayed)



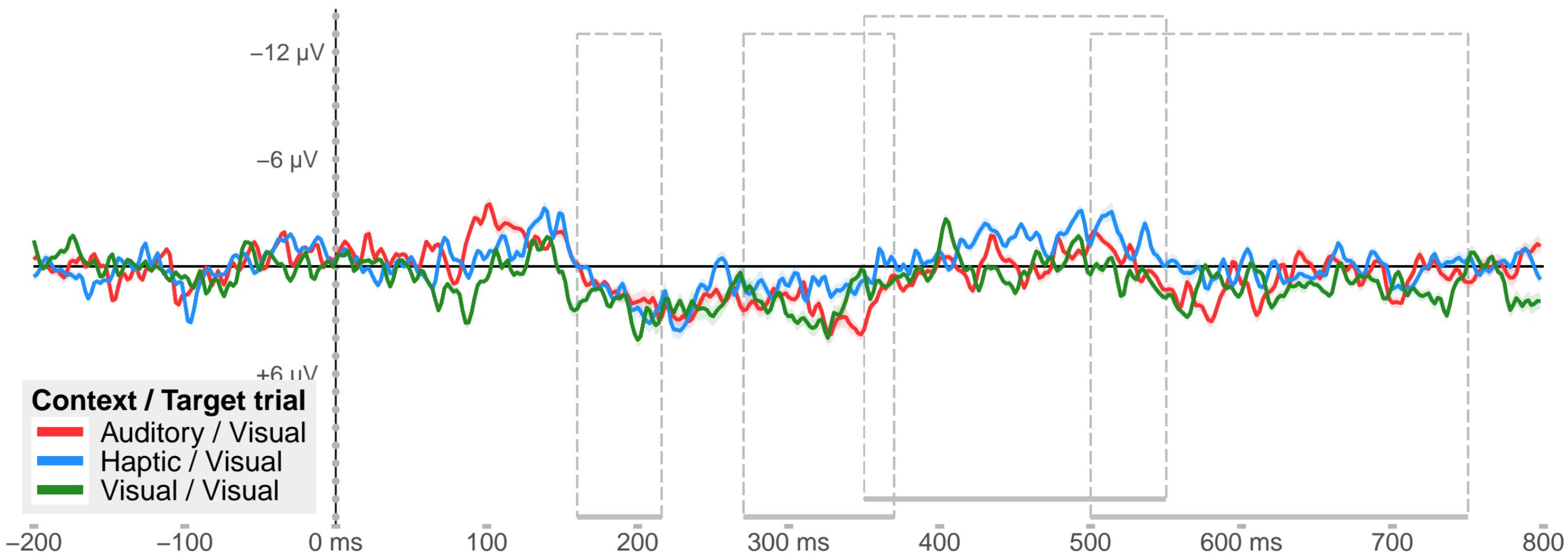
ERP waveforms for Participant 9, anterior brain area (negative values up and time windows displayed)



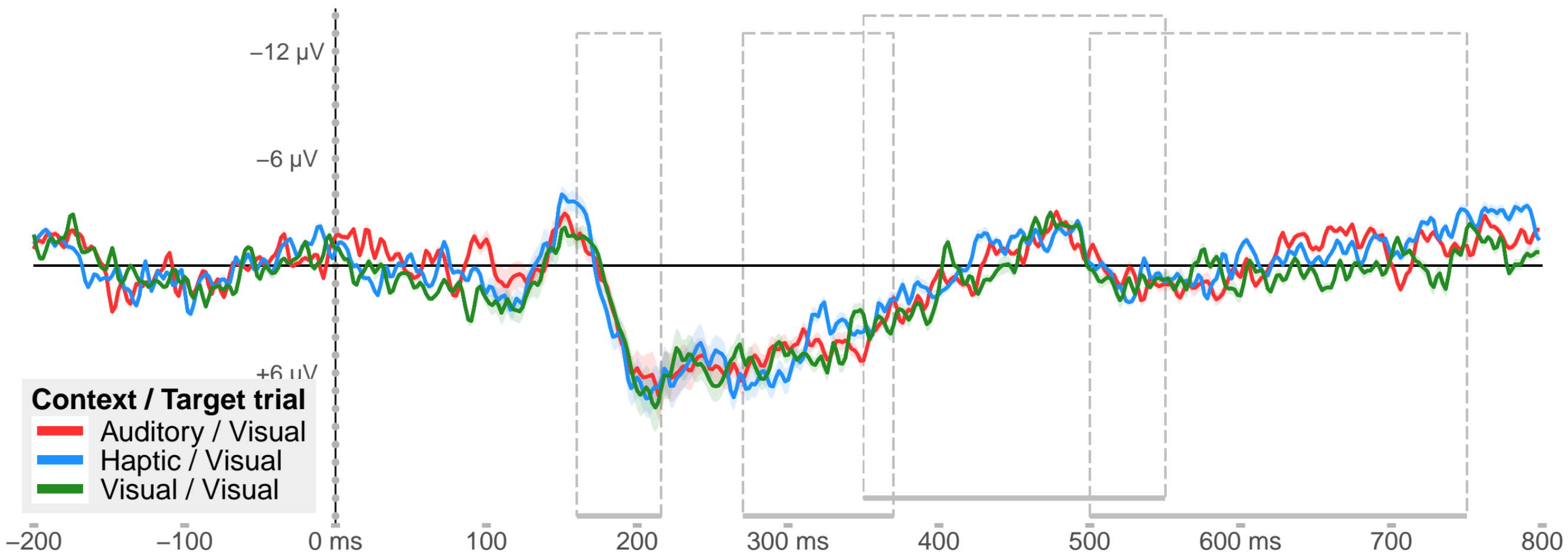
ERP waveforms for Participant 9, posterior brain area (negative values up and time windows displayed)



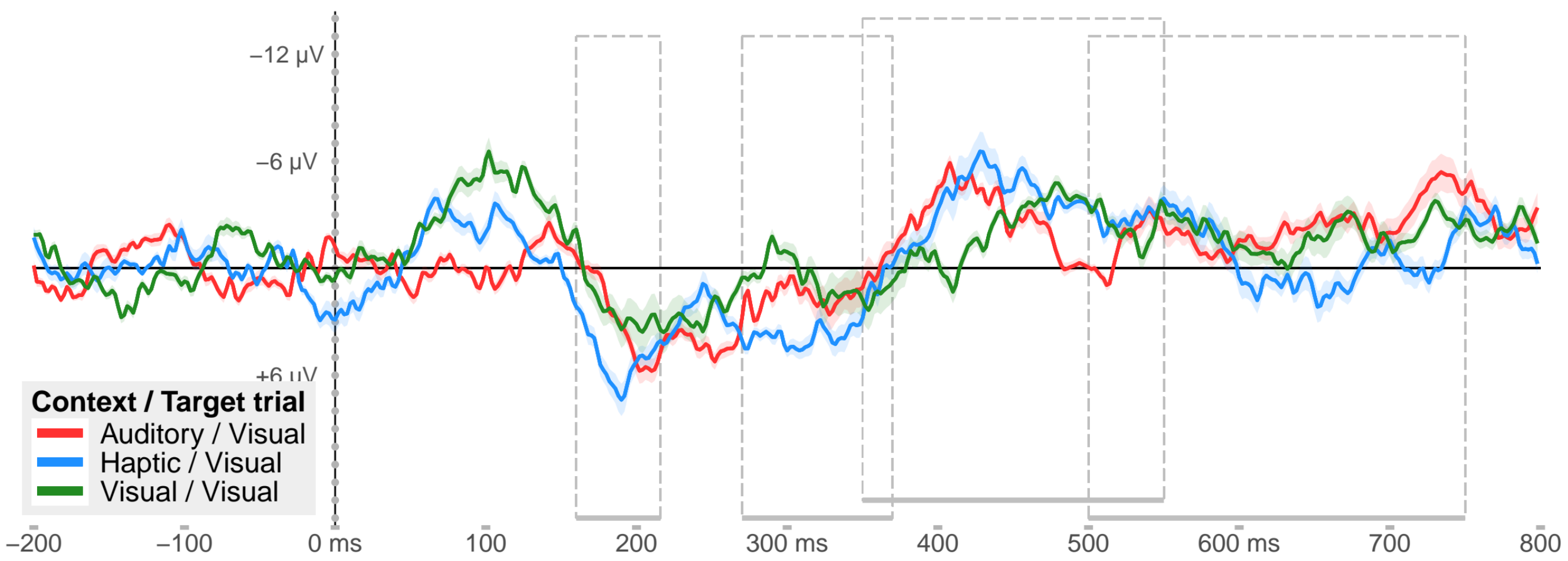
ERP waveforms for Participant 10, anterior brain area (negative values up and time windows displayed)



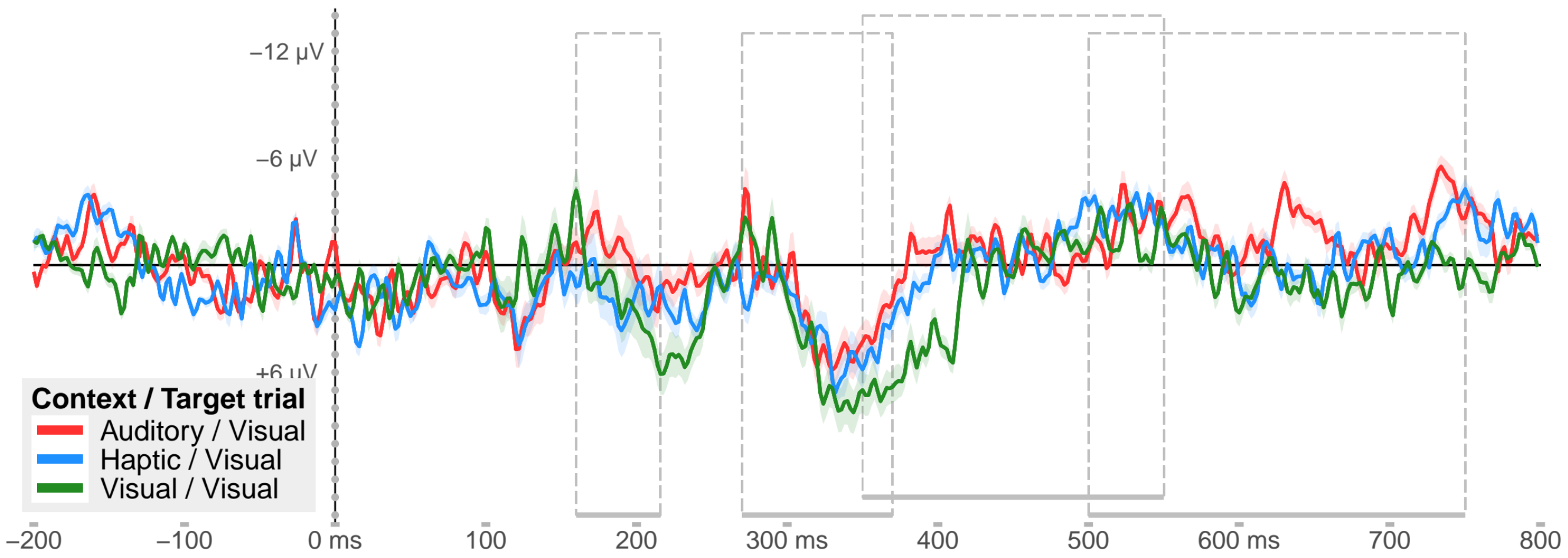
ERP waveforms for Participant 10, posterior brain area (negative values up and time windows displayed)



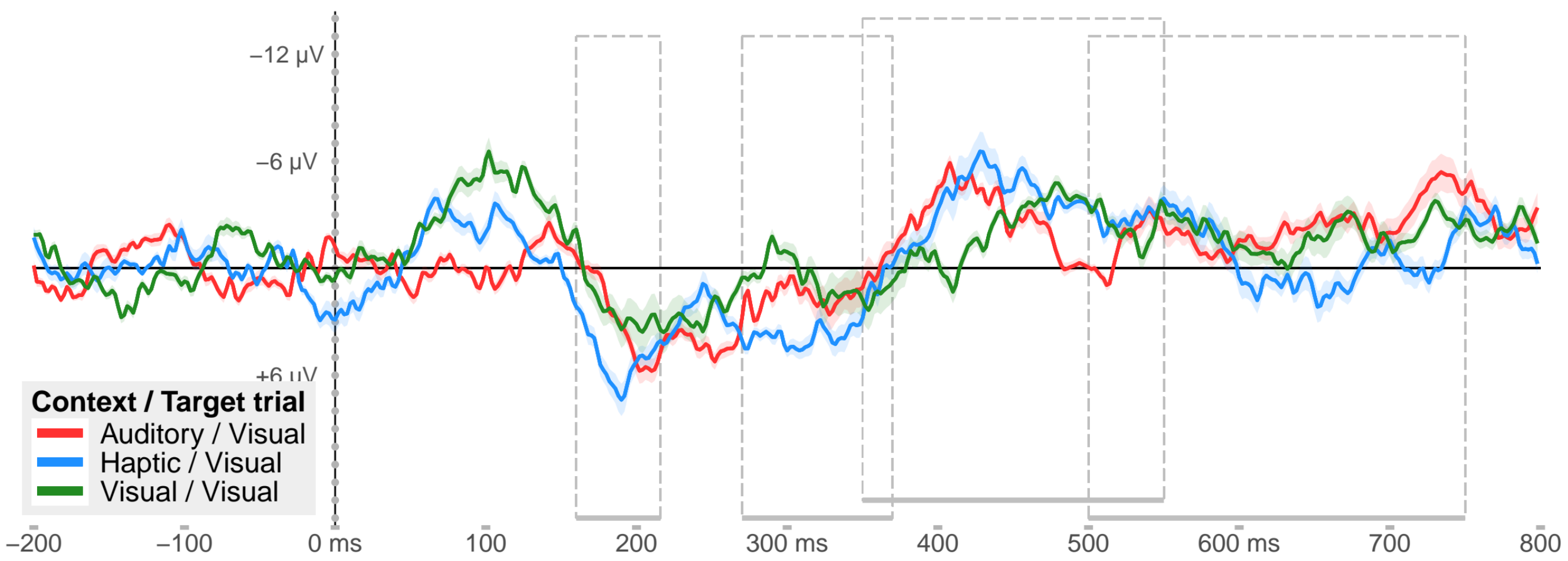
ERP waveforms for Participant 11, anterior brain area (negative values up and time windows displayed)



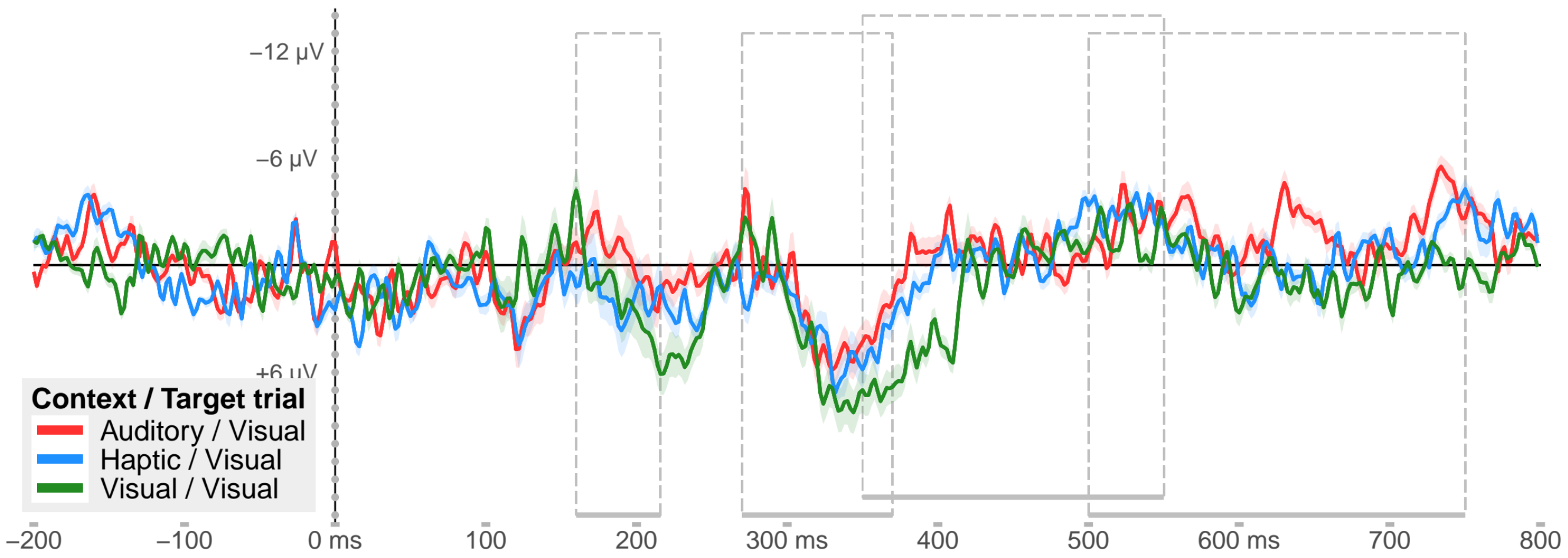
ERP waveforms for Participant 11, posterior brain area (negative values up and time windows displayed)



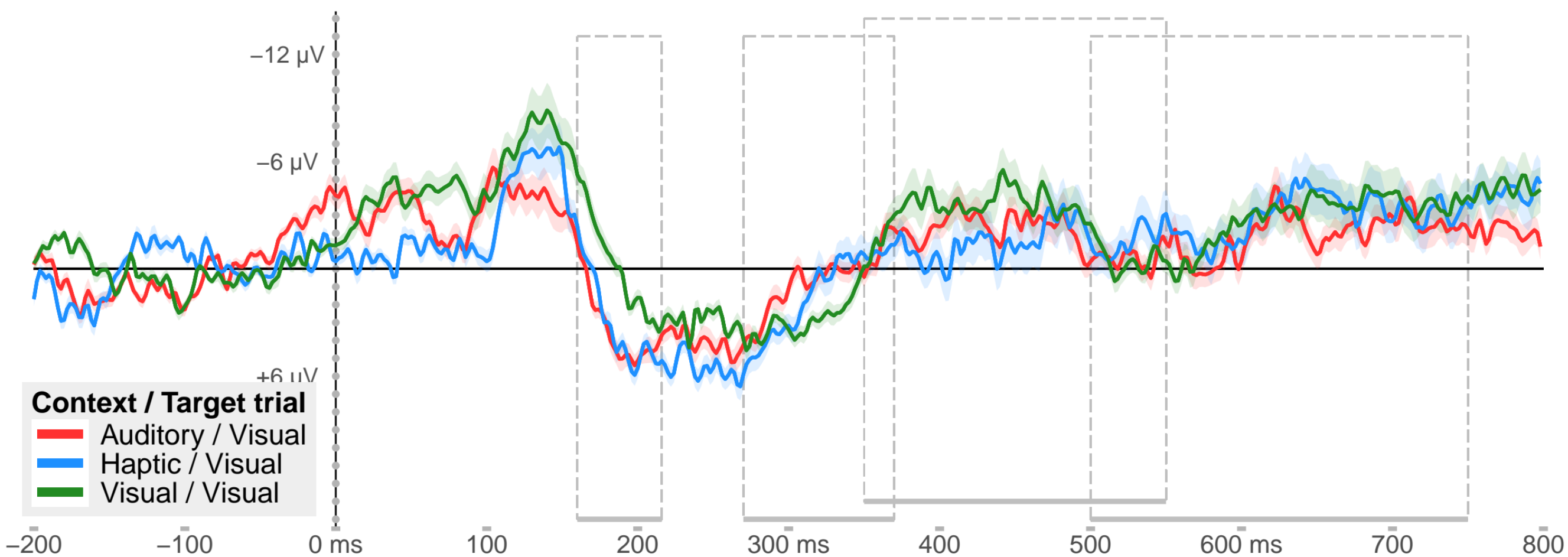
ERP waveforms for Participant 12, anterior brain area (negative values up and time windows displayed)



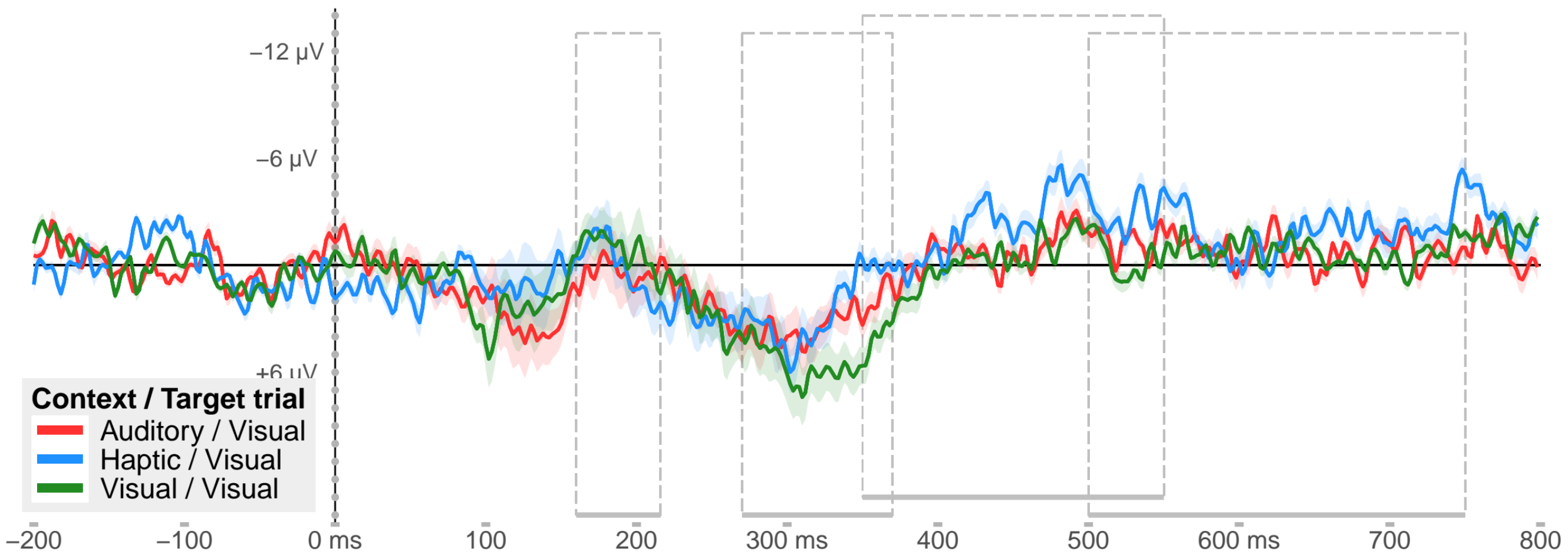
ERP waveforms for Participant 12, posterior brain area (negative values up and time windows displayed)



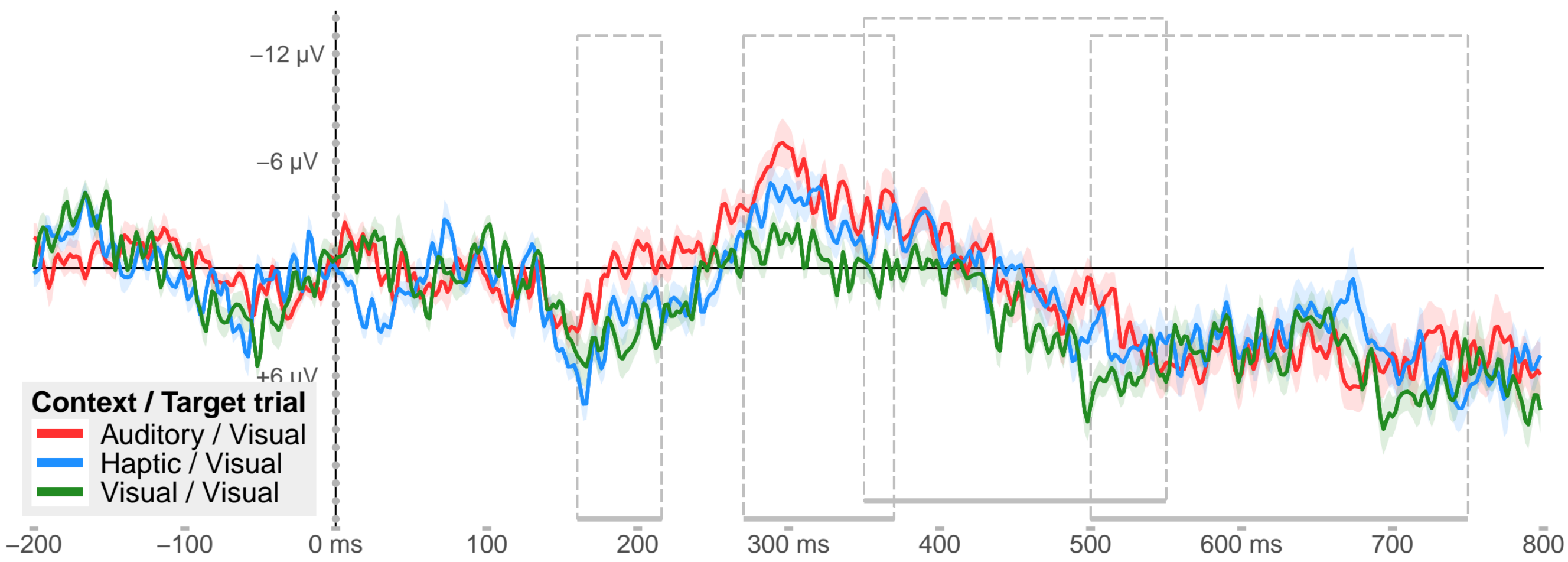
ERP waveforms for Participant 13, anterior brain area (negative values up and time windows displayed)



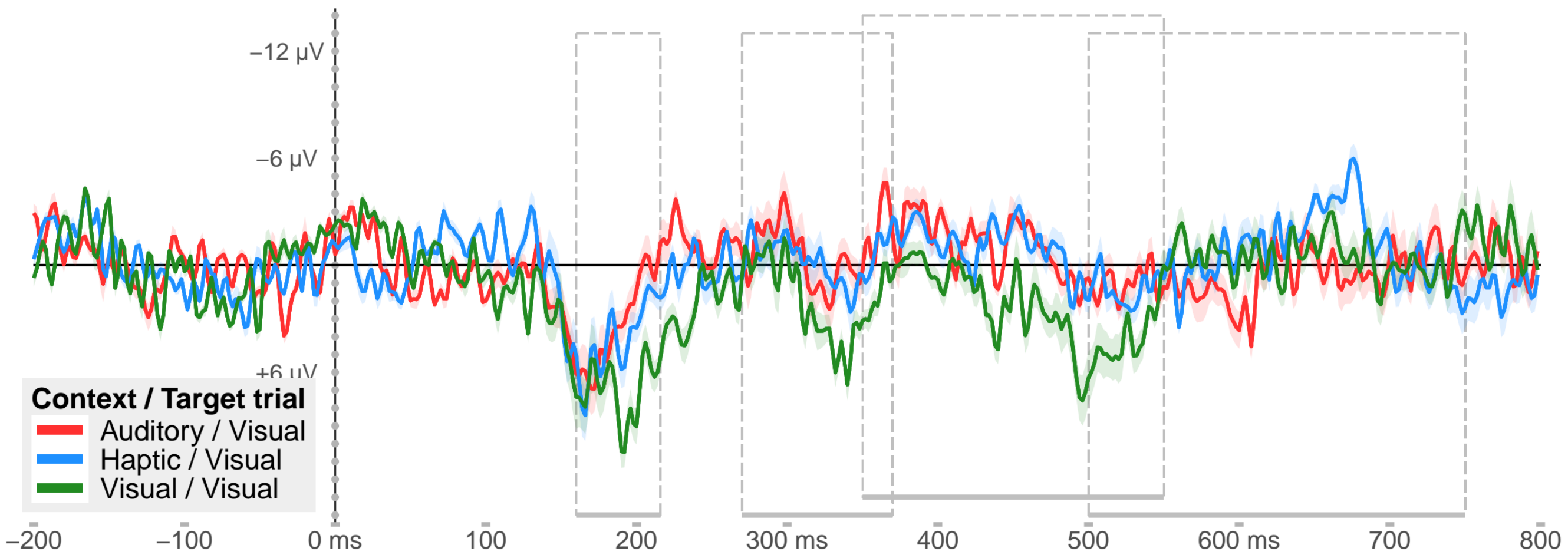
ERP waveforms for Participant 13, posterior brain area (negative values up and time windows displayed)



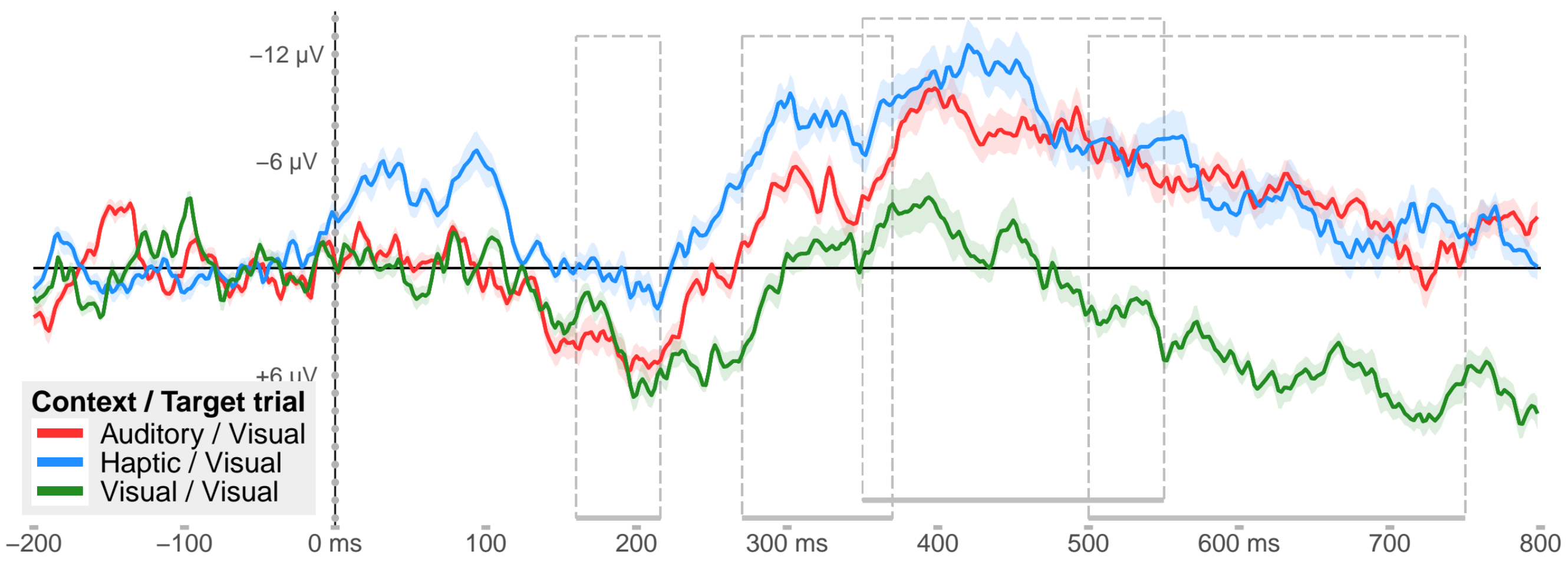
ERP waveforms for Participant 14, anterior brain area (negative values up and time windows displayed)



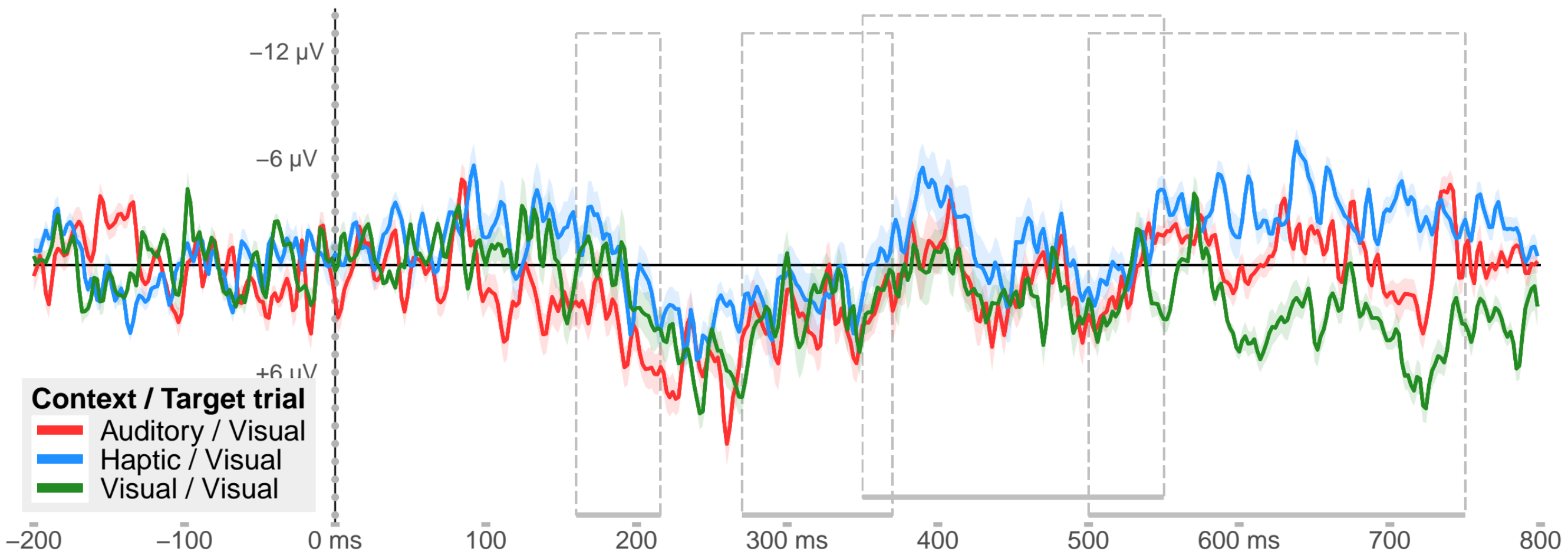
ERP waveforms for Participant 14, posterior brain area (negative values up and time windows displayed)



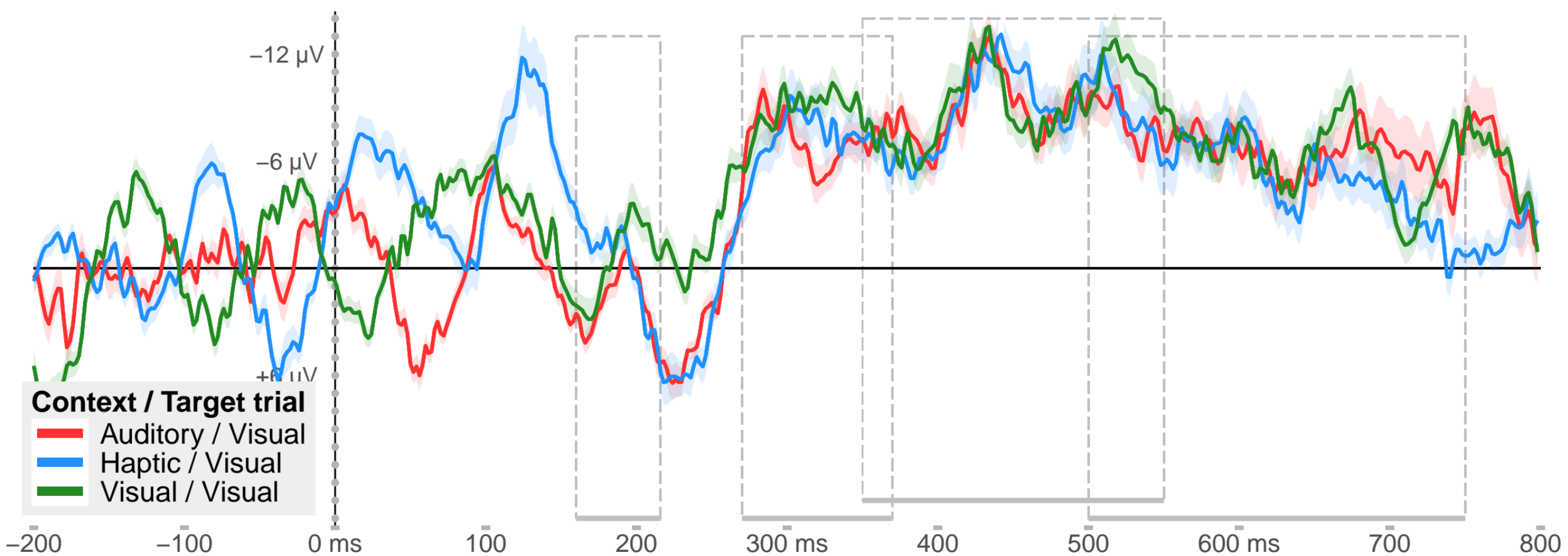
ERP waveforms for Participant 15, anterior brain area (negative values up and time windows displayed)



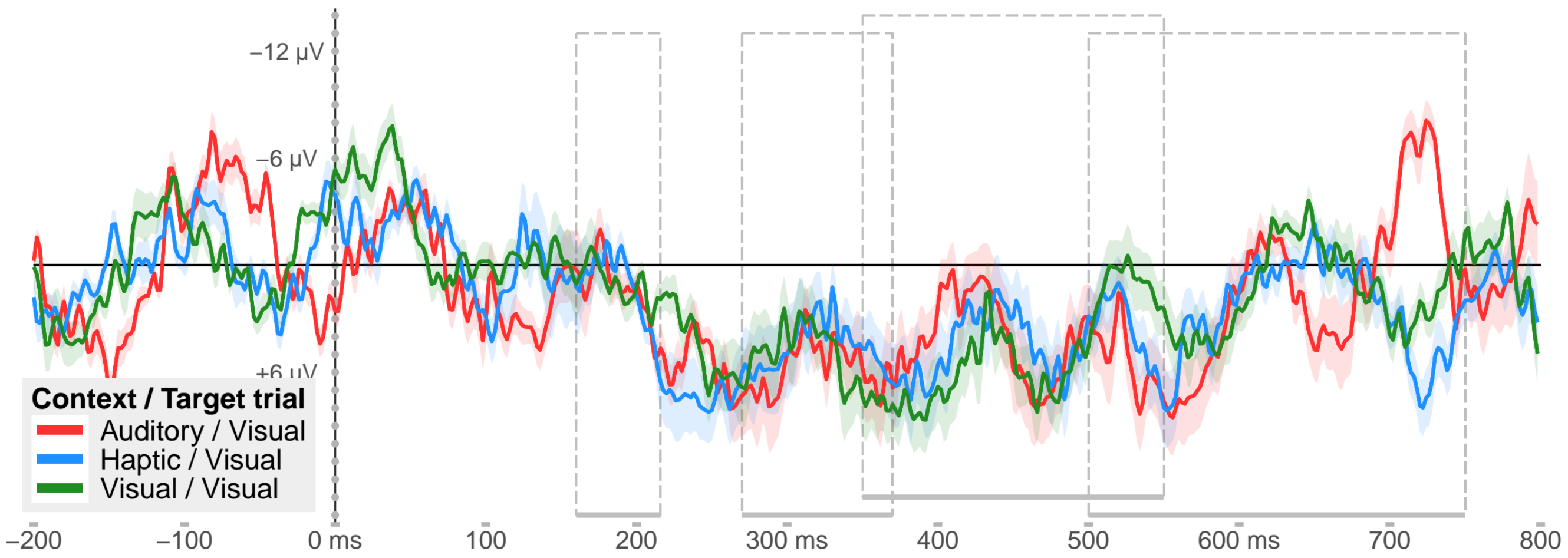
ERP waveforms for Participant 15, posterior brain area (negative values up and time windows displayed)



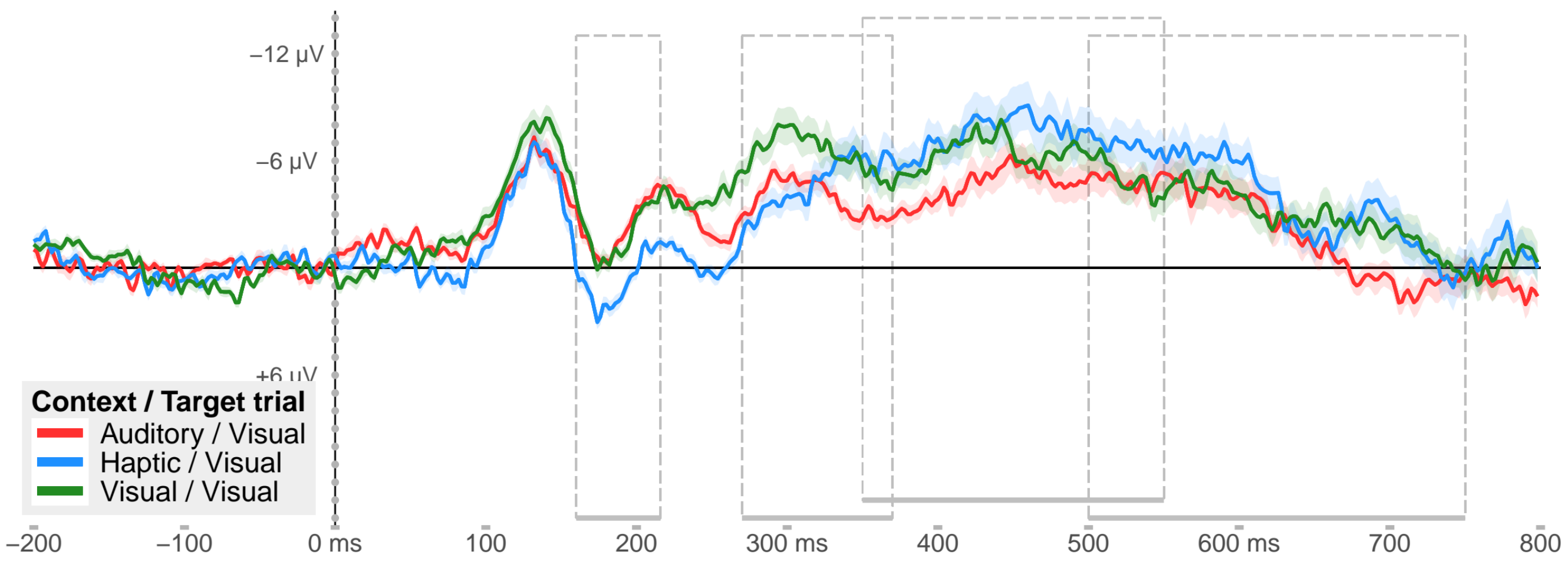
ERP waveforms for Participant 16, anterior brain area (negative values up and time windows displayed)



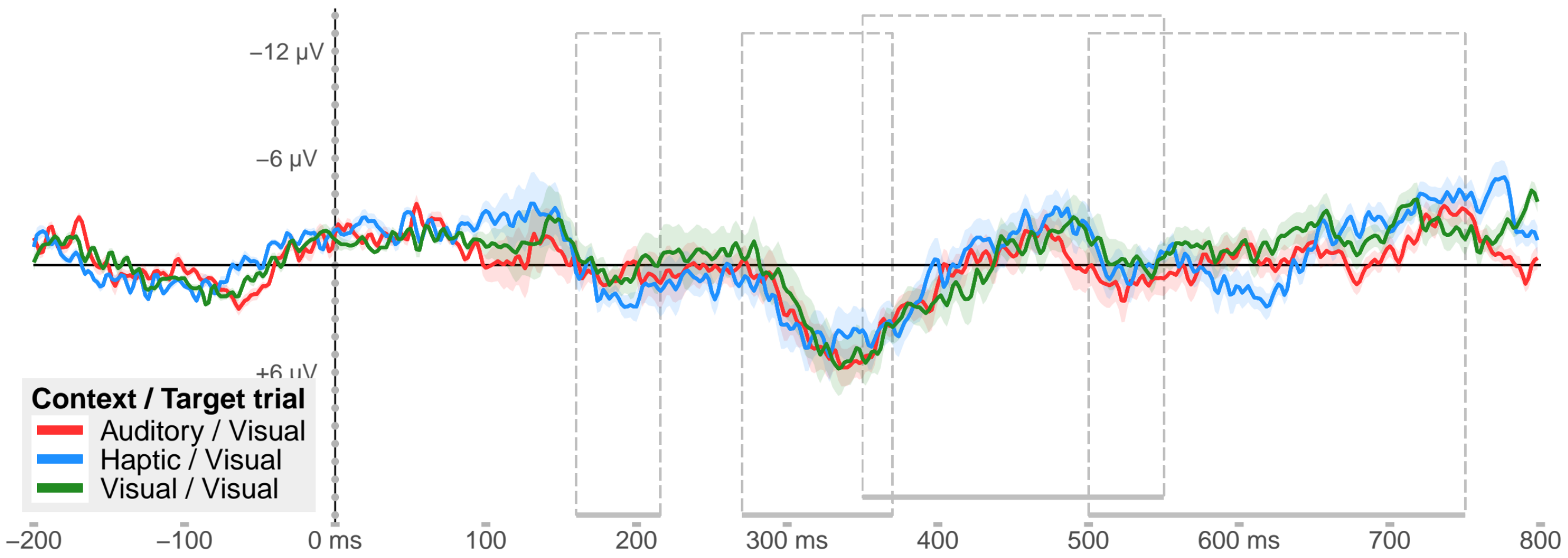
ERP waveforms for Participant 16, posterior brain area (negative values up and time windows displayed)



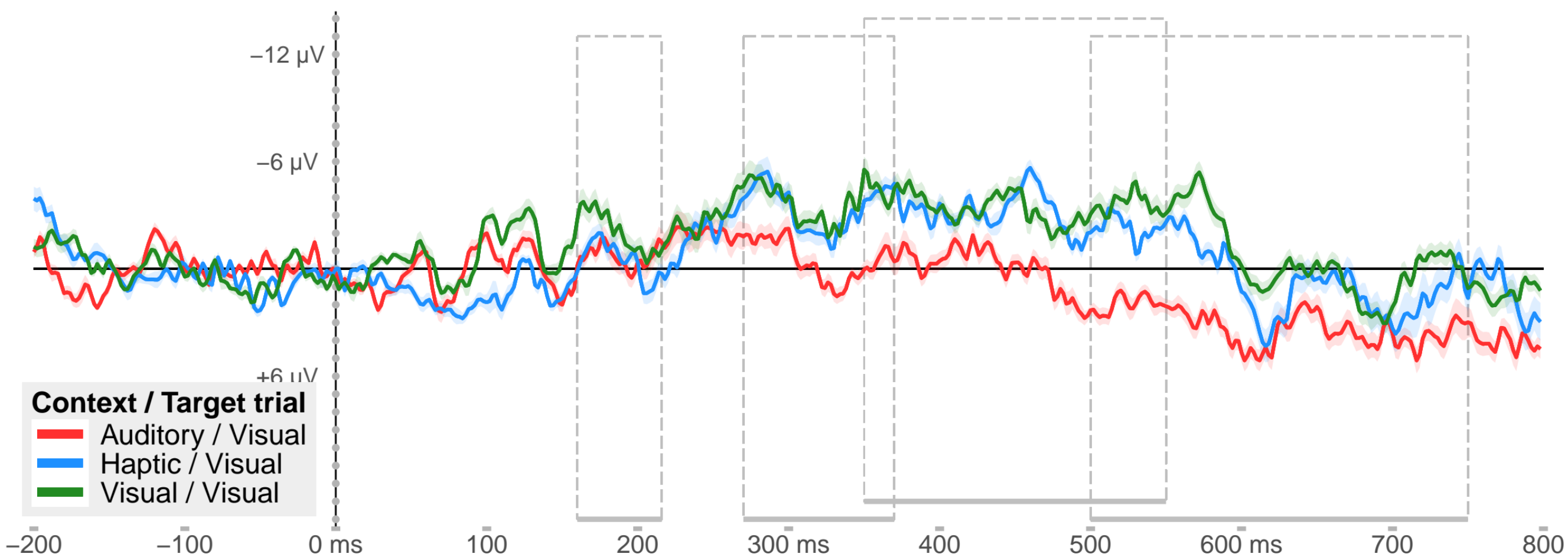
ERP waveforms for Participant 17, anterior brain area (negative values up and time windows displayed)



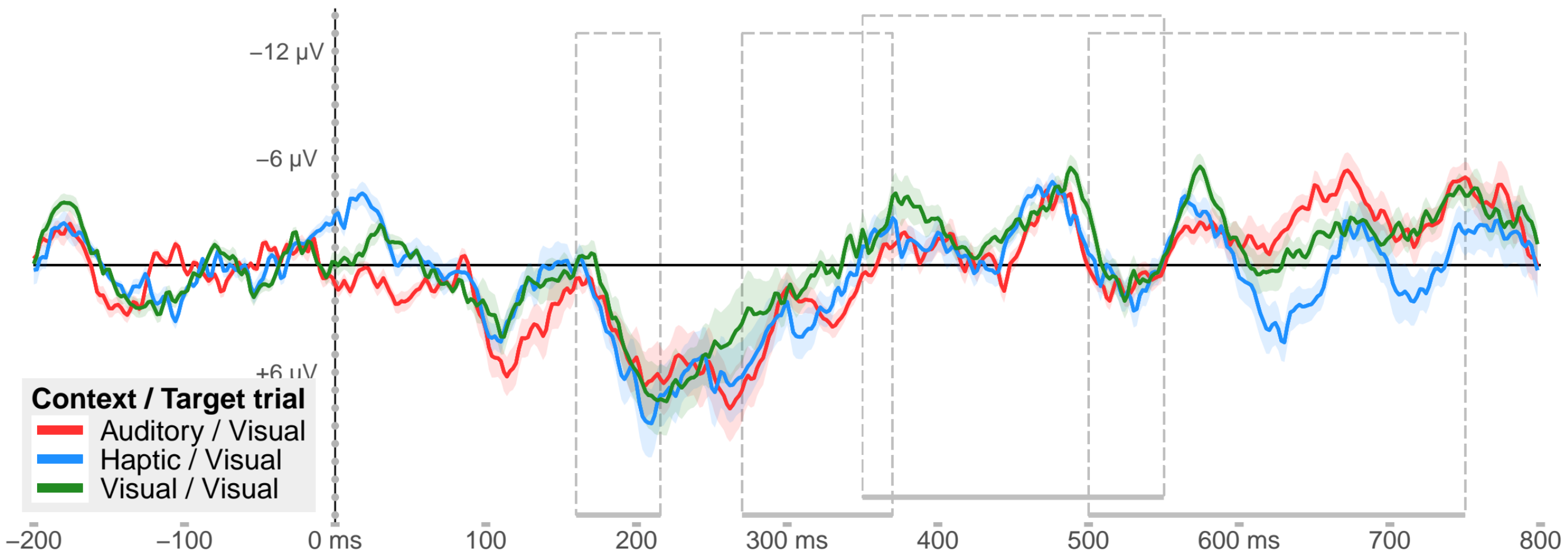
ERP waveforms for Participant 17, posterior brain area (negative values up and time windows displayed)



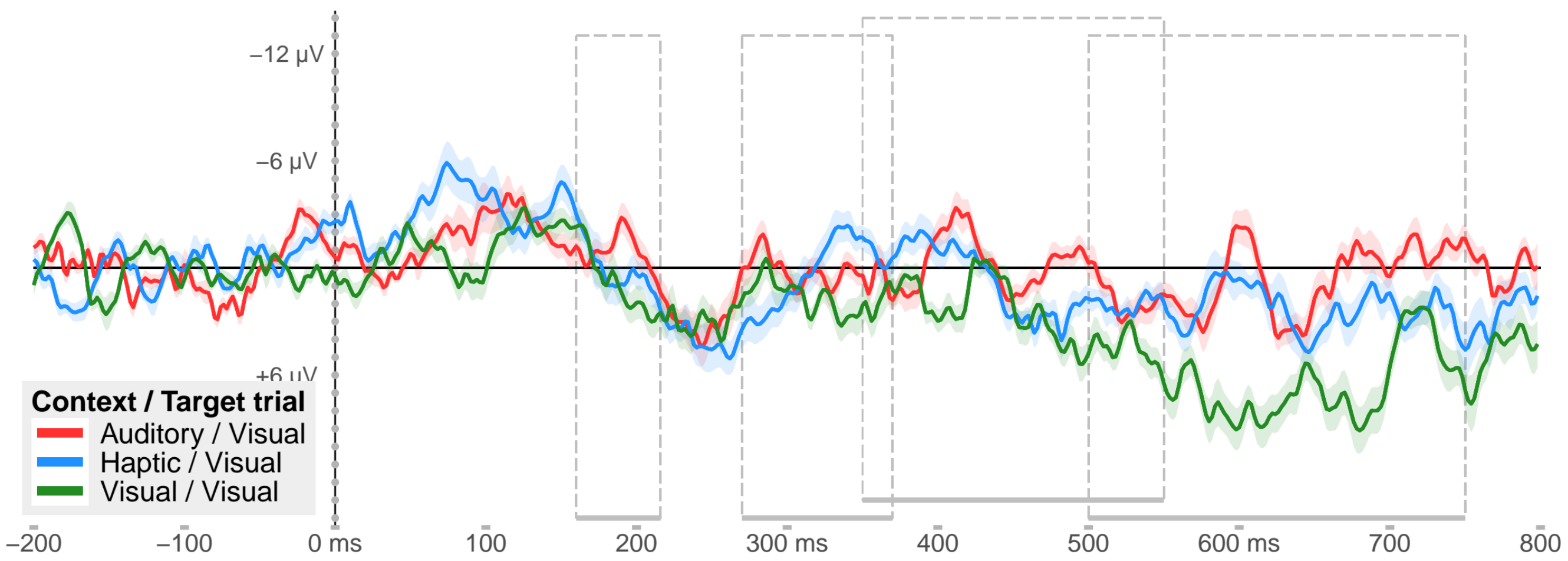
ERP waveforms for Participant 18, anterior brain area (negative values up and time windows displayed)



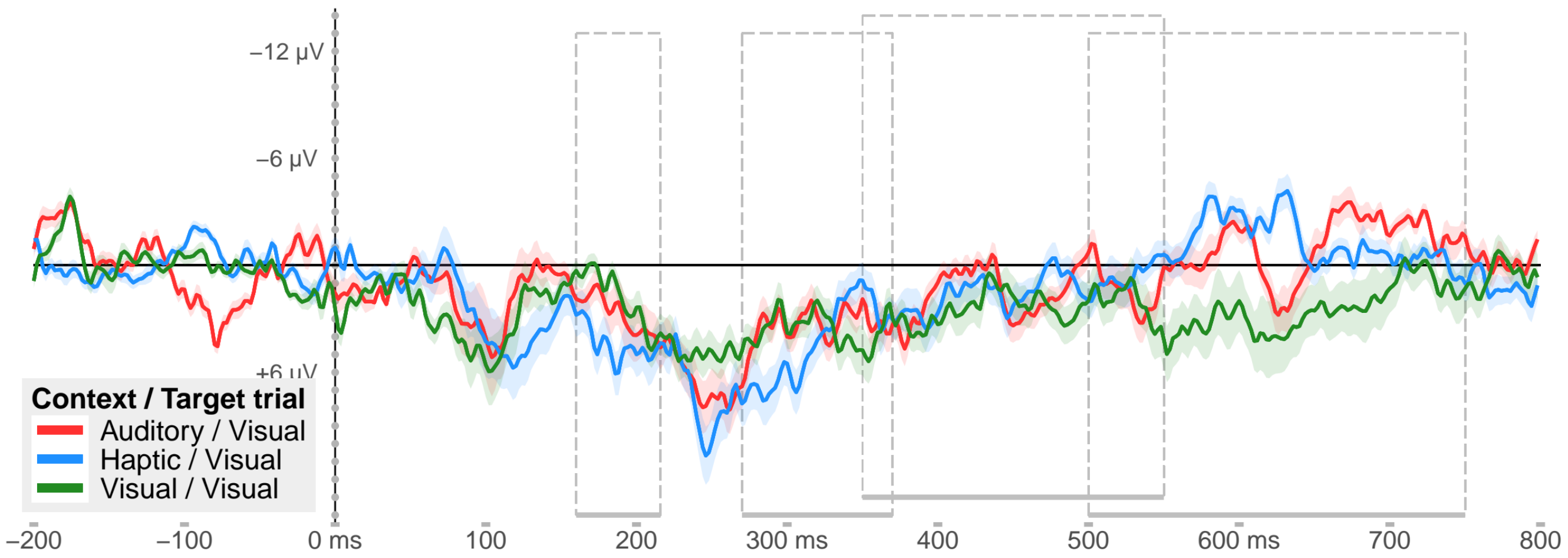
ERP waveforms for Participant 18, posterior brain area (negative values up and time windows displayed)



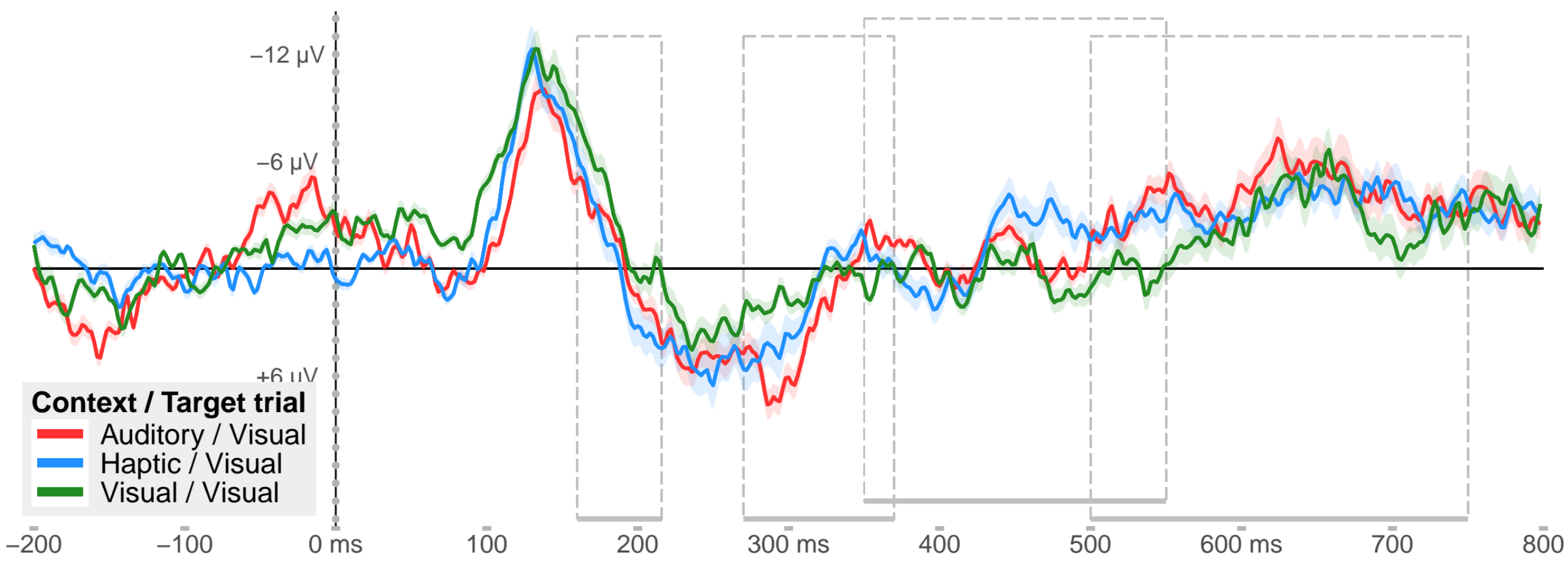
ERP waveforms for Participant 19, anterior brain area (negative values up and time windows displayed)



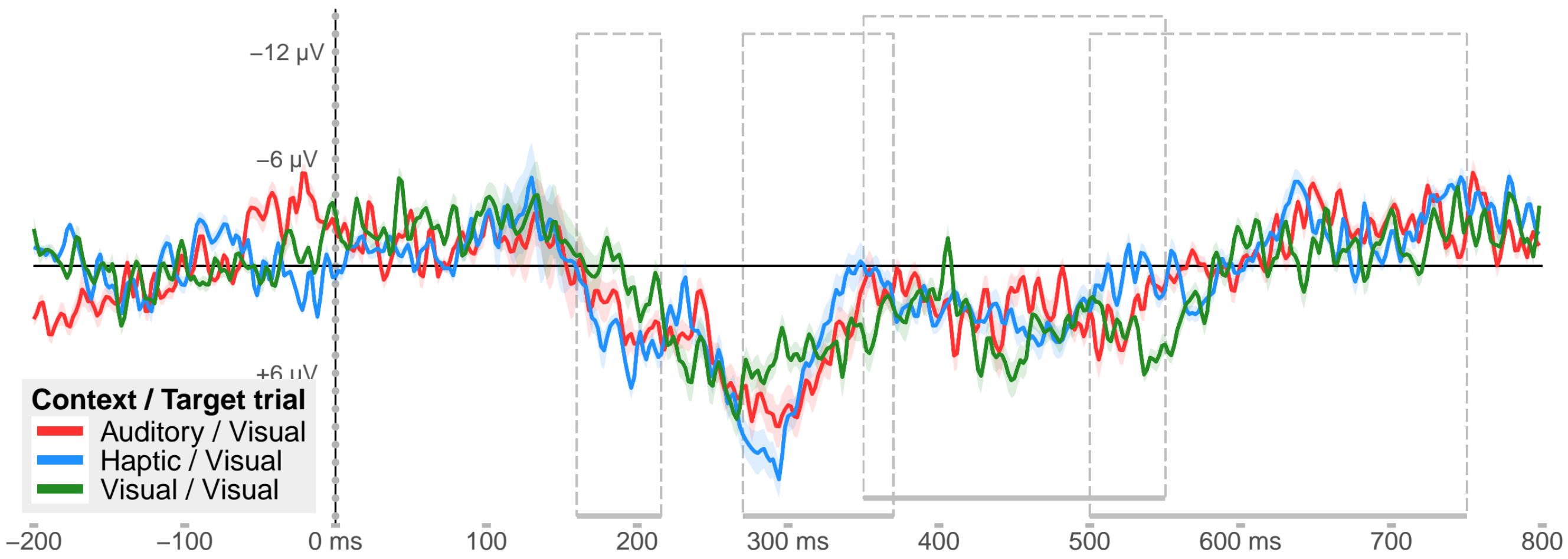
ERP waveforms for Participant 19, posterior brain area (negative values up and time windows displayed)



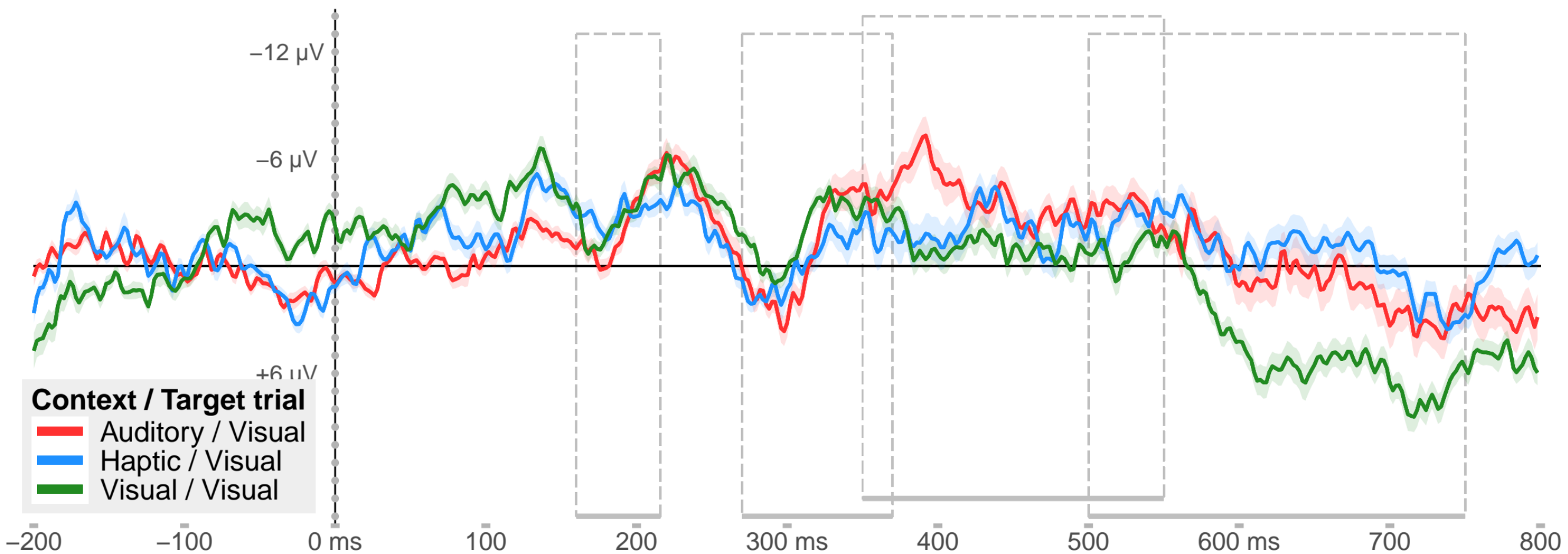
ERP waveforms for Participant 20, anterior brain area (negative values up and time windows displayed)



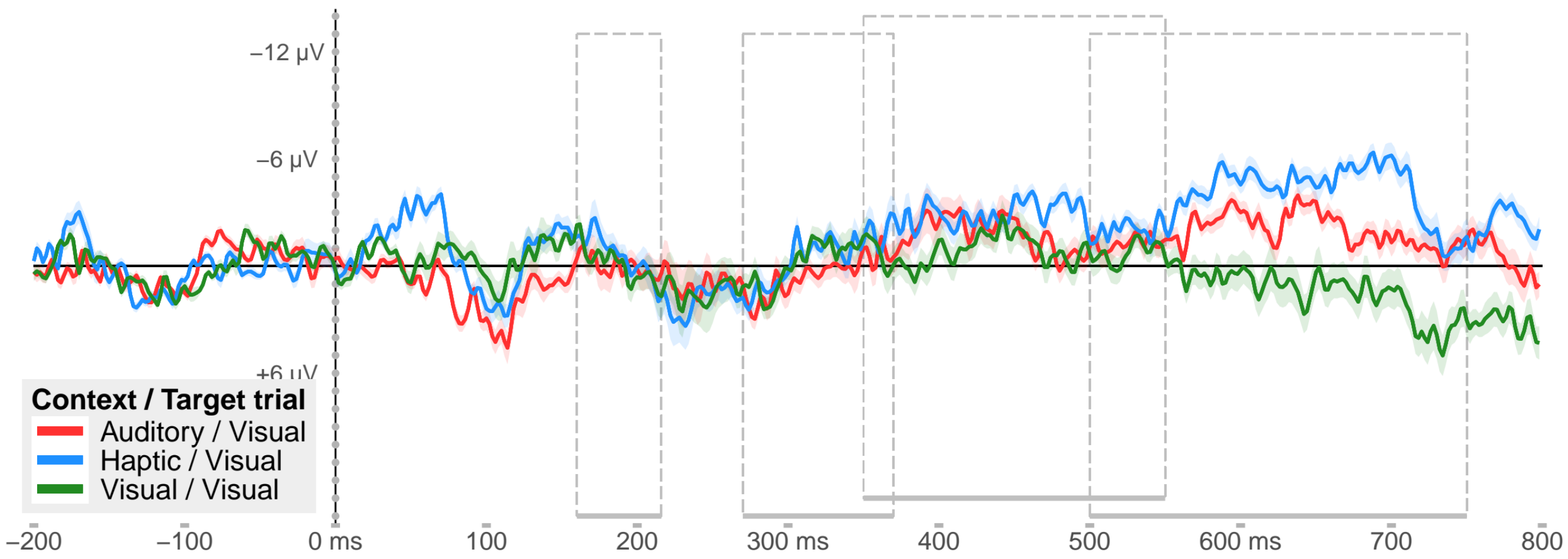
ERP waveforms for Participant 20, posterior brain area (negative values up and time windows displayed)



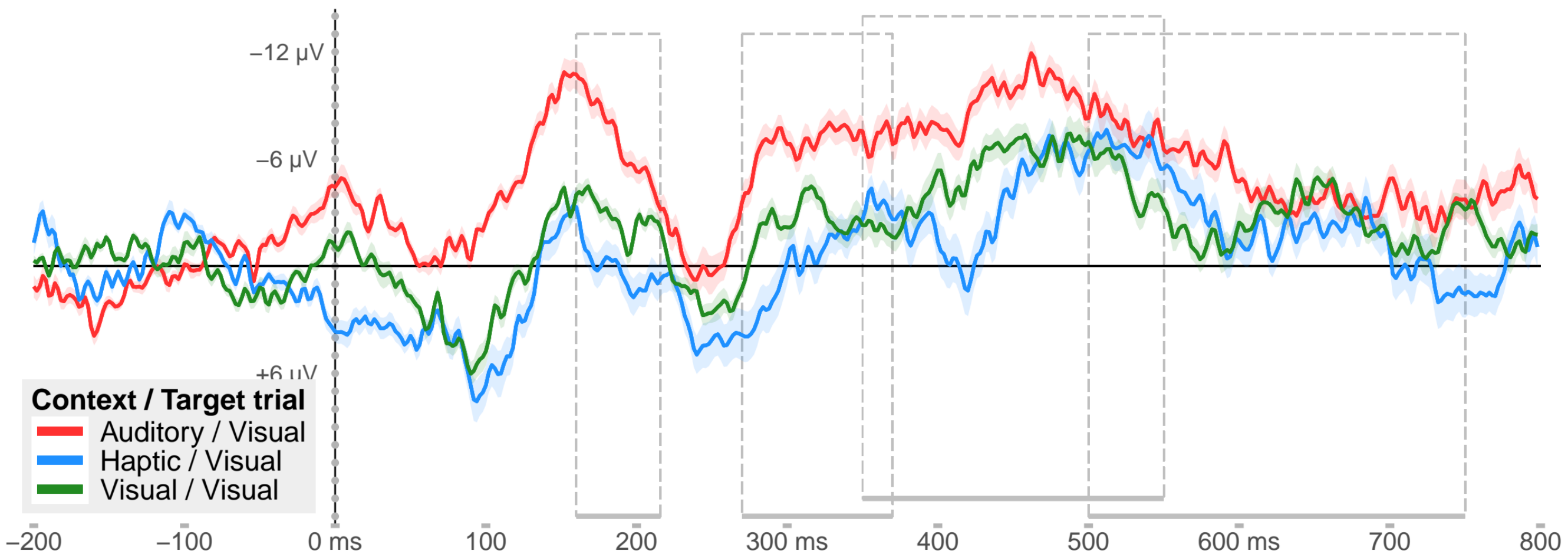
ERP waveforms for Participant 21, anterior brain area (negative values up and time windows displayed)



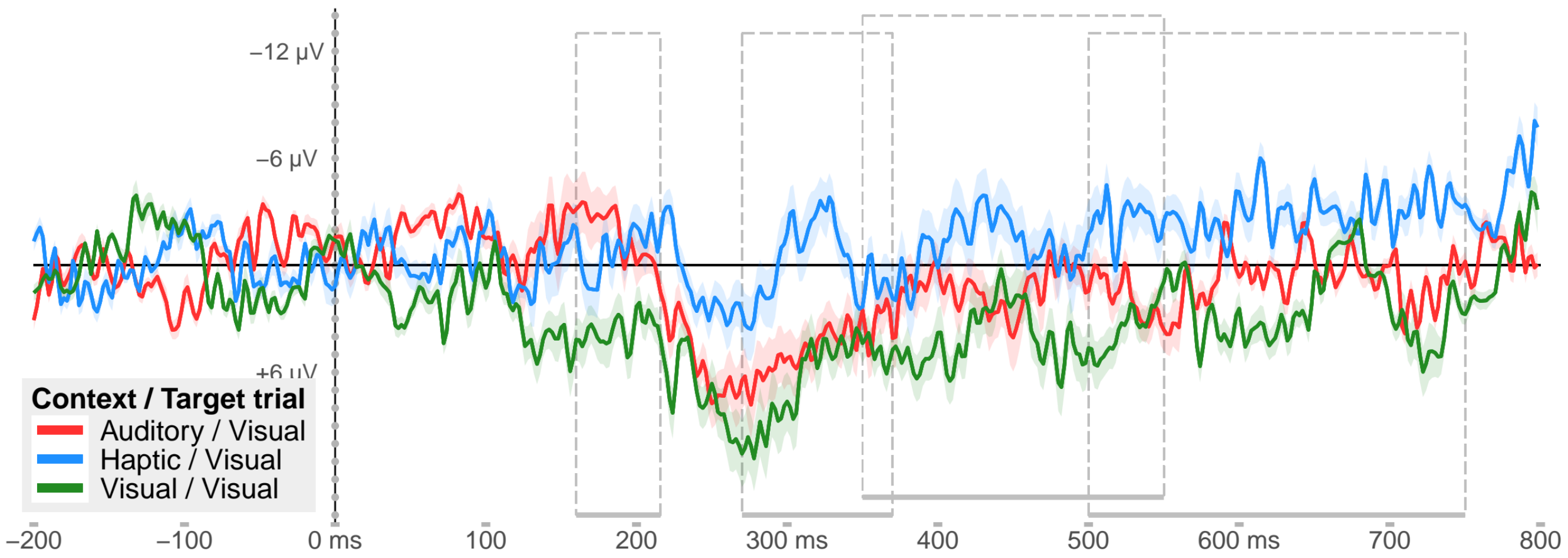
ERP waveforms for Participant 21, posterior brain area (negative values up and time windows displayed)



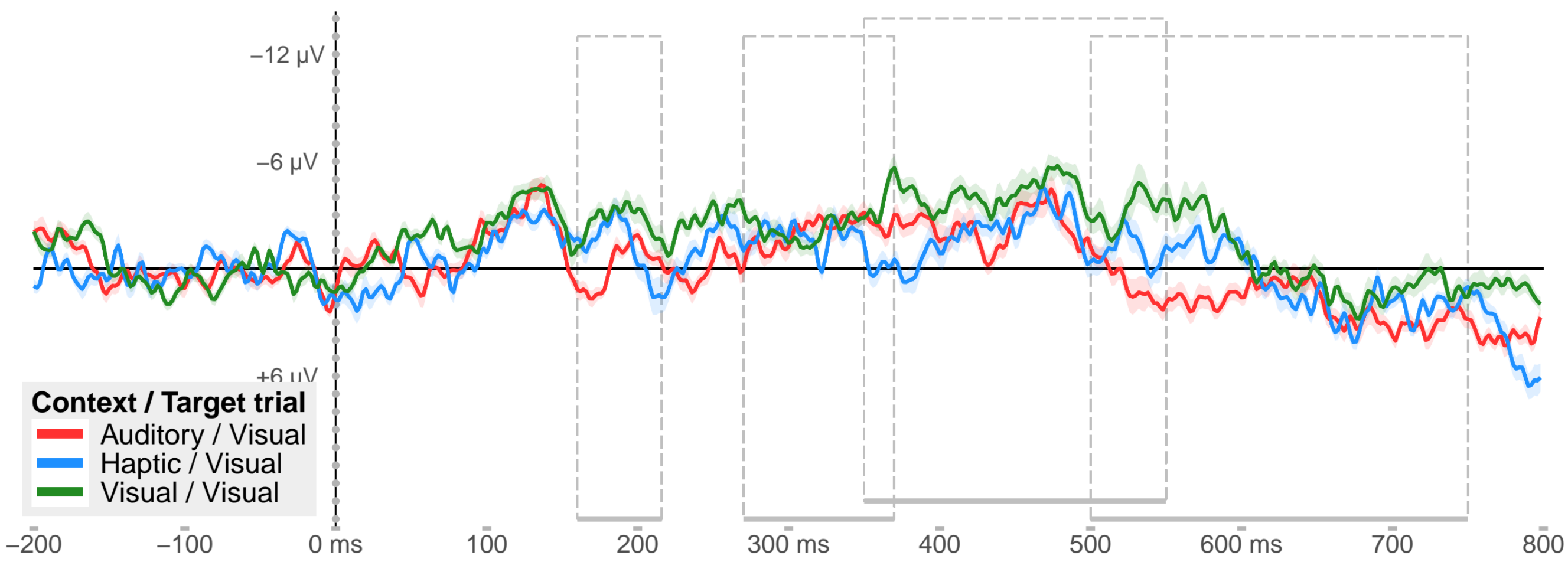
ERP waveforms for Participant 22, anterior brain area (negative values up and time windows displayed)



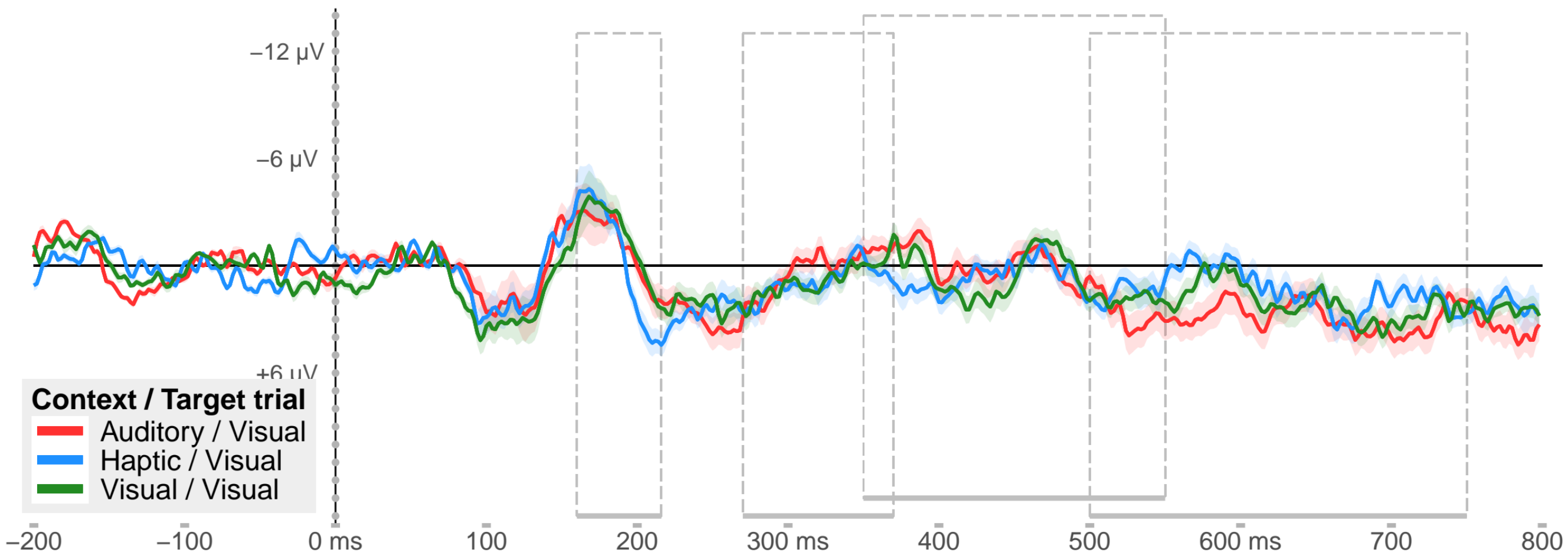
ERP waveforms for Participant 22, posterior brain area (negative values up and time windows displayed)



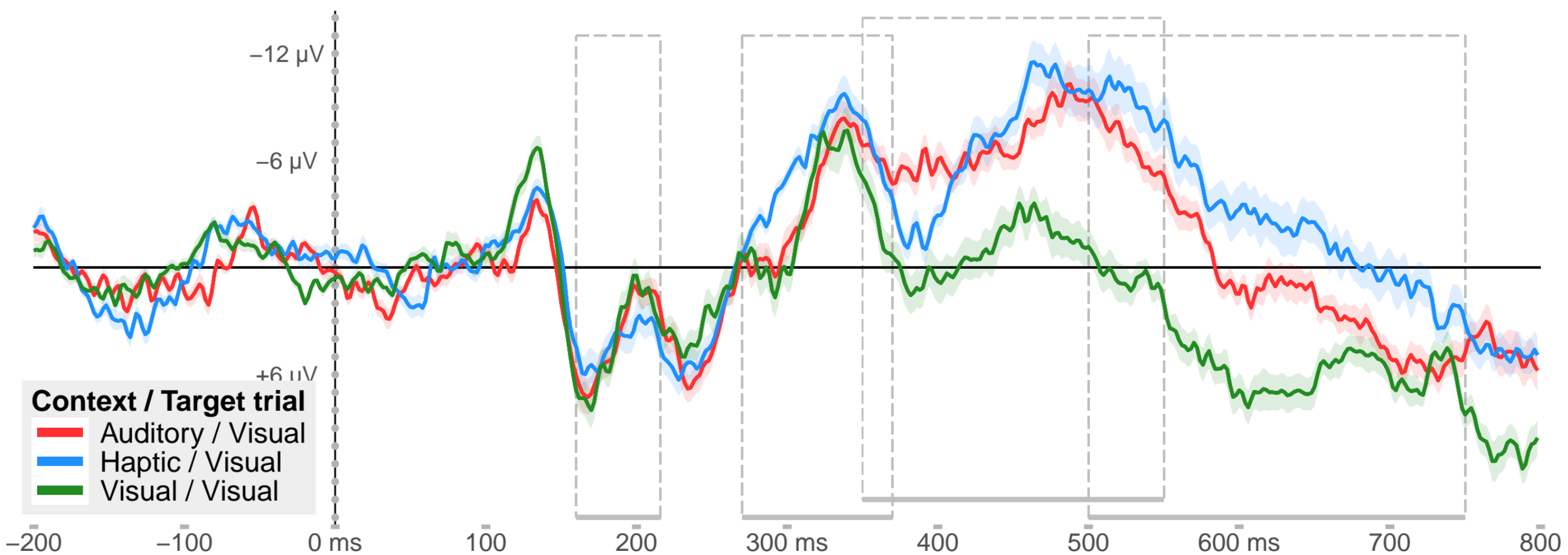
ERP waveforms for Participant 23, anterior brain area (negative values up and time windows displayed)



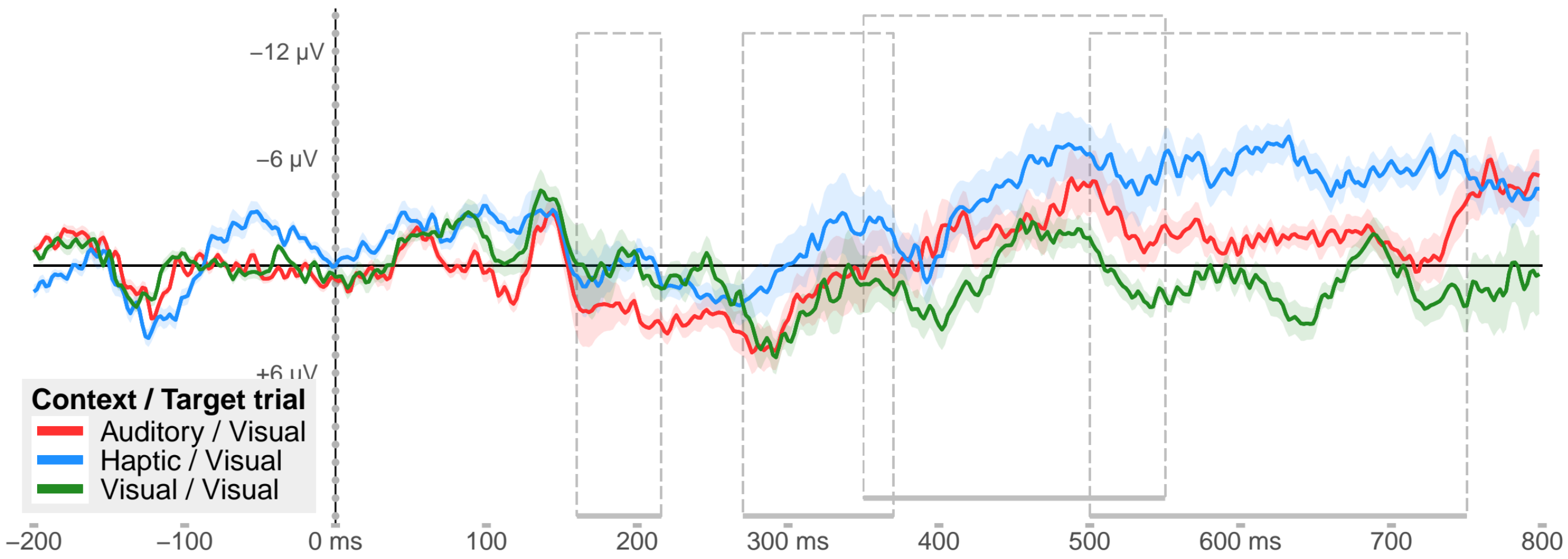
ERP waveforms for Participant 23, posterior brain area (negative values up and time windows displayed)



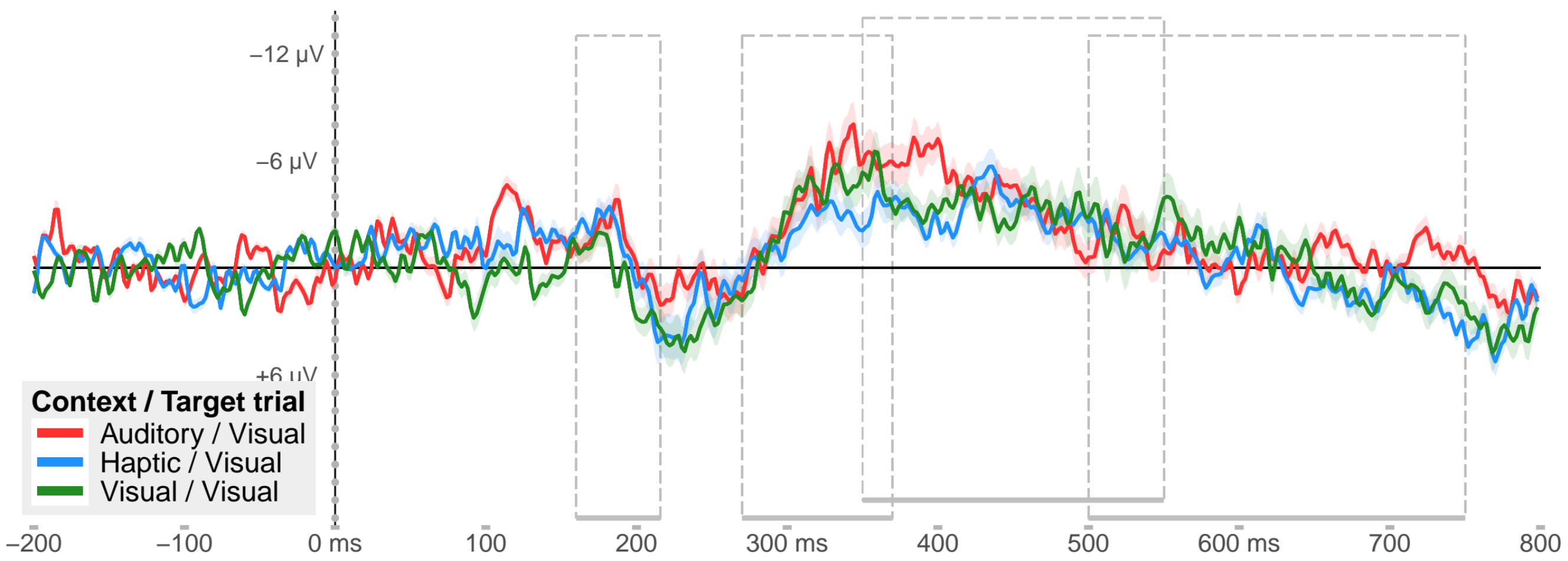
ERP waveforms for Participant 24, anterior brain area (negative values up and time windows displayed)



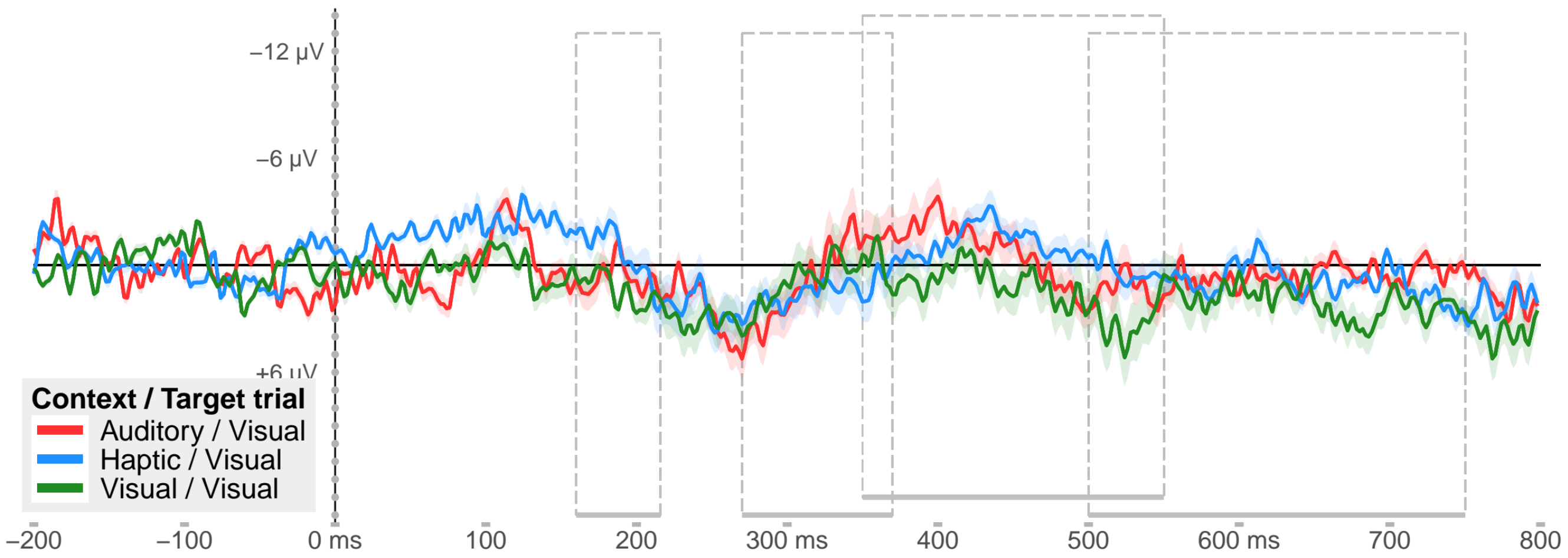
ERP waveforms for Participant 24, posterior brain area (negative values up and time windows displayed)



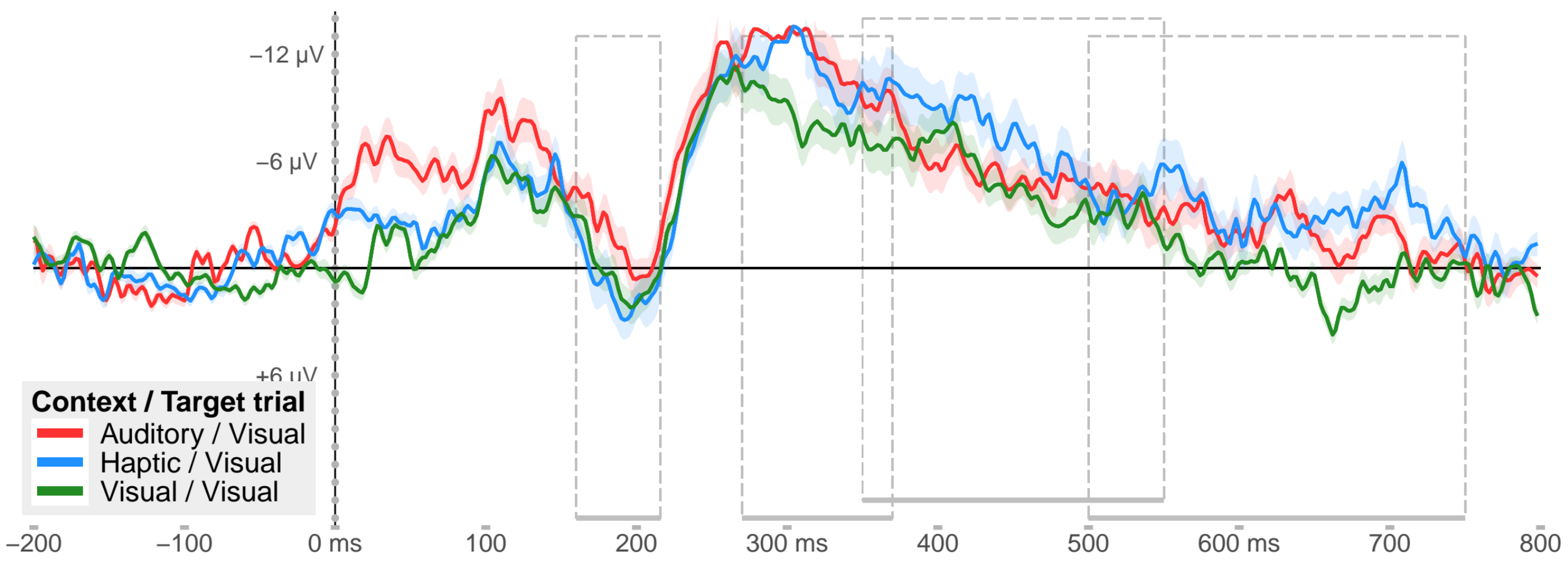
ERP waveforms for Participant 26, anterior brain area (negative values up and time windows displayed)



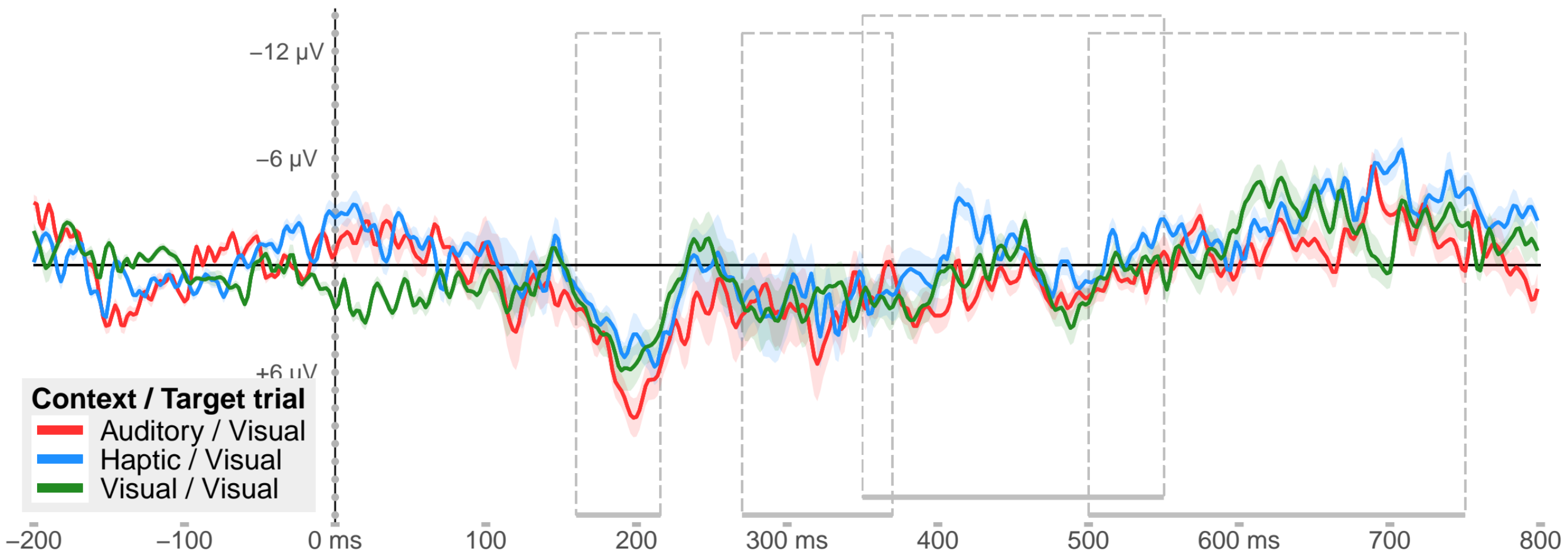
ERP waveforms for Participant 26, posterior brain area (negative values up and time windows displayed)



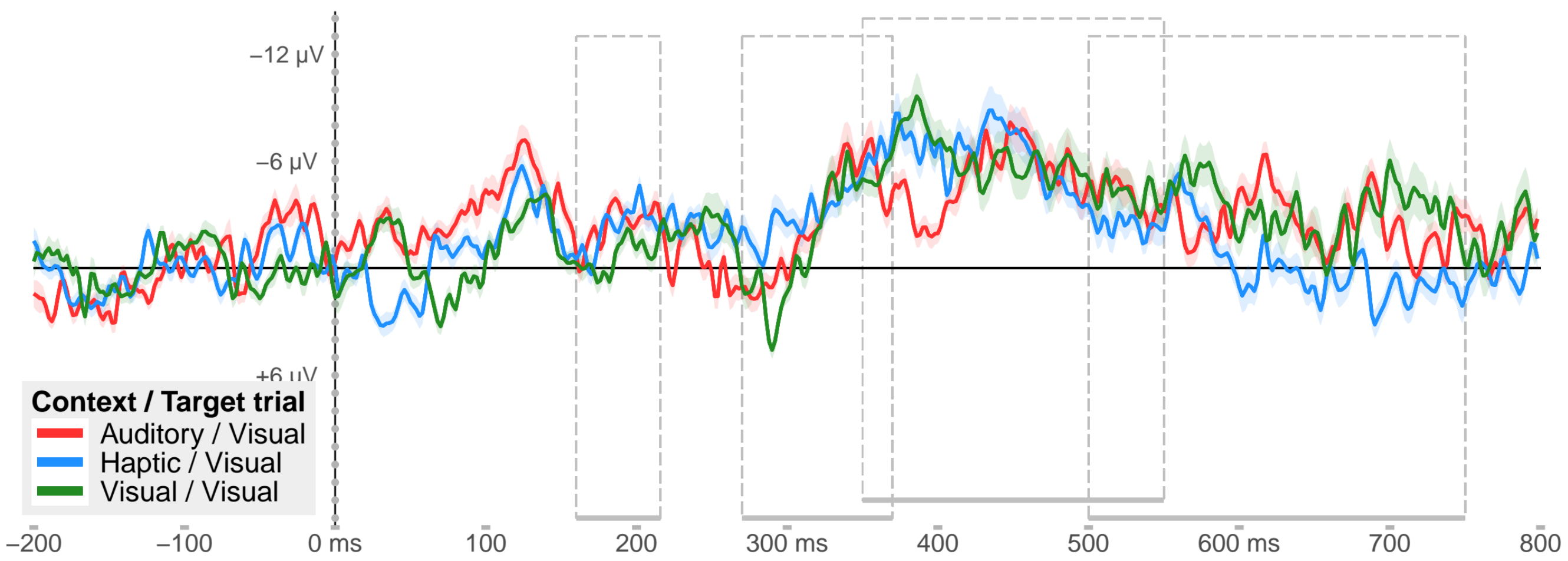
ERP waveforms for Participant 27, anterior brain area (negative values up and time windows displayed)



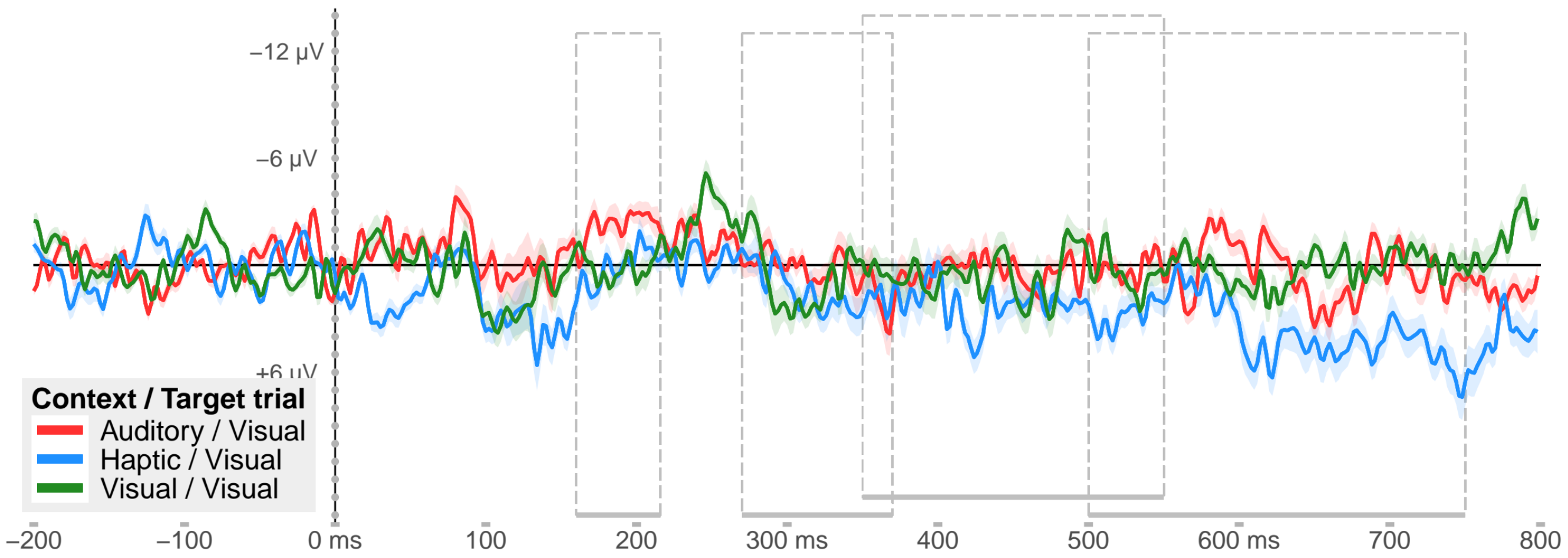
ERP waveforms for Participant 27, posterior brain area (negative values up and time windows displayed)



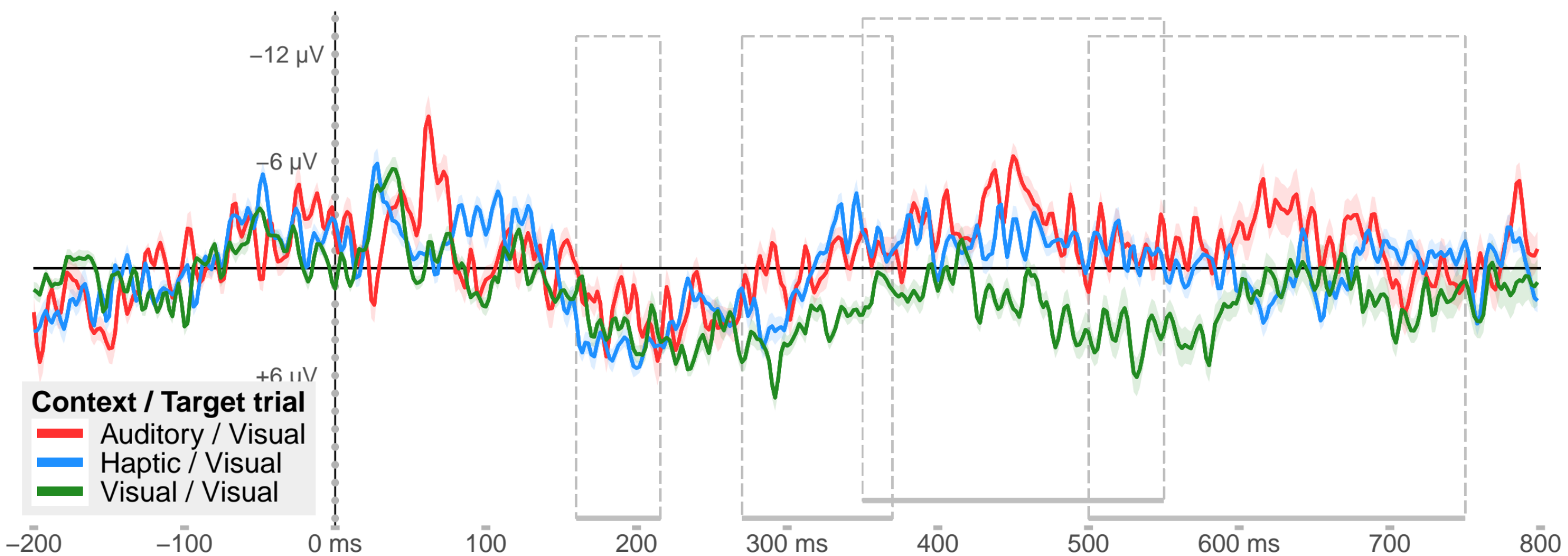
ERP waveforms for Participant 28, anterior brain area (negative values up and time windows displayed)



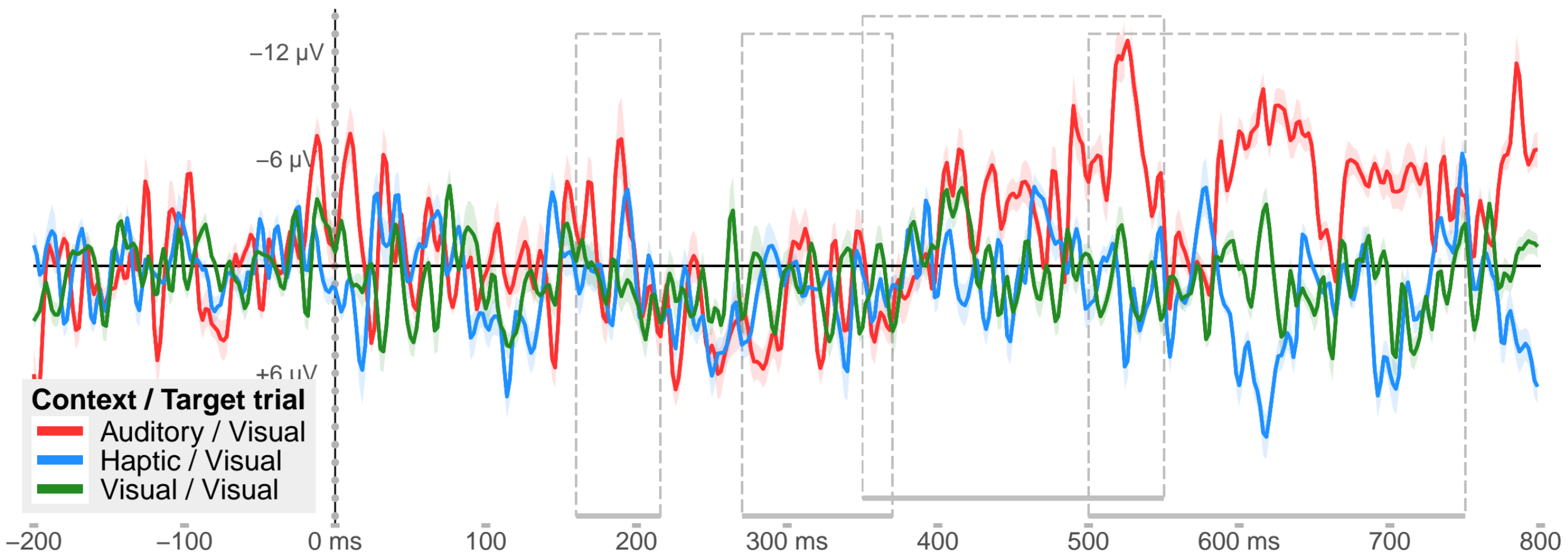
ERP waveforms for Participant 28, posterior brain area (negative values up and time windows displayed)



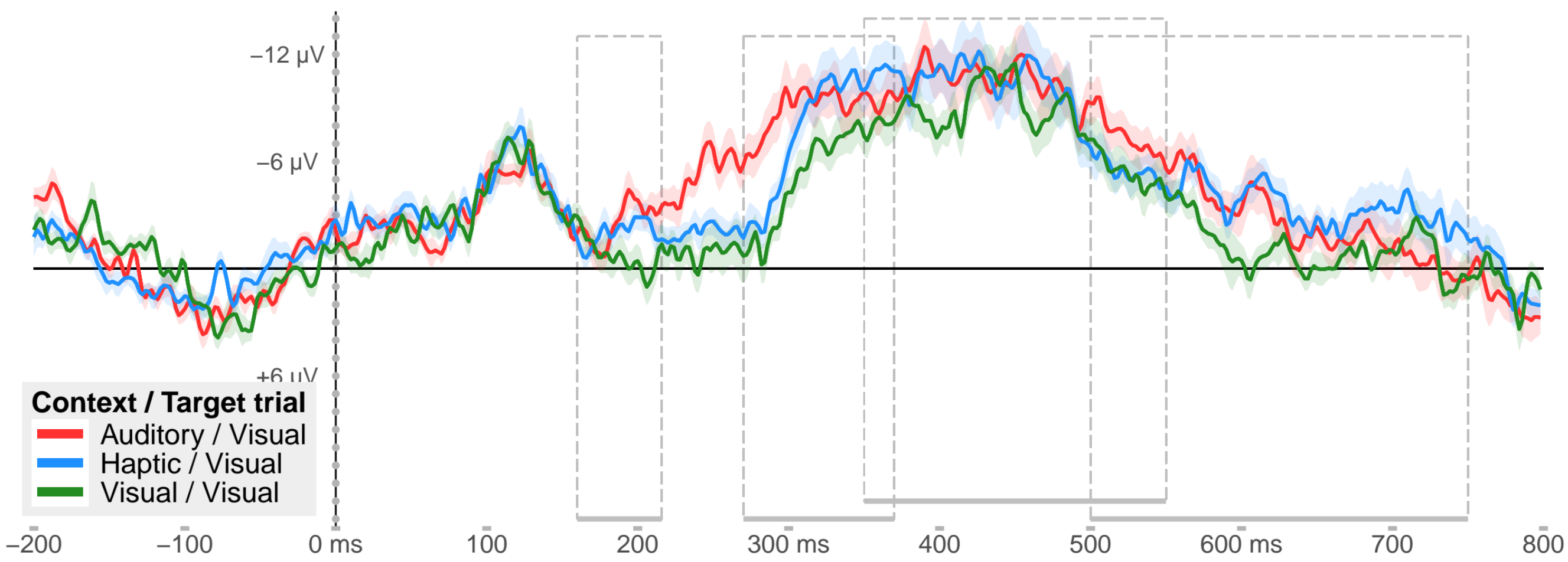
ERP waveforms for Participant 29, anterior brain area (negative values up and time windows displayed)



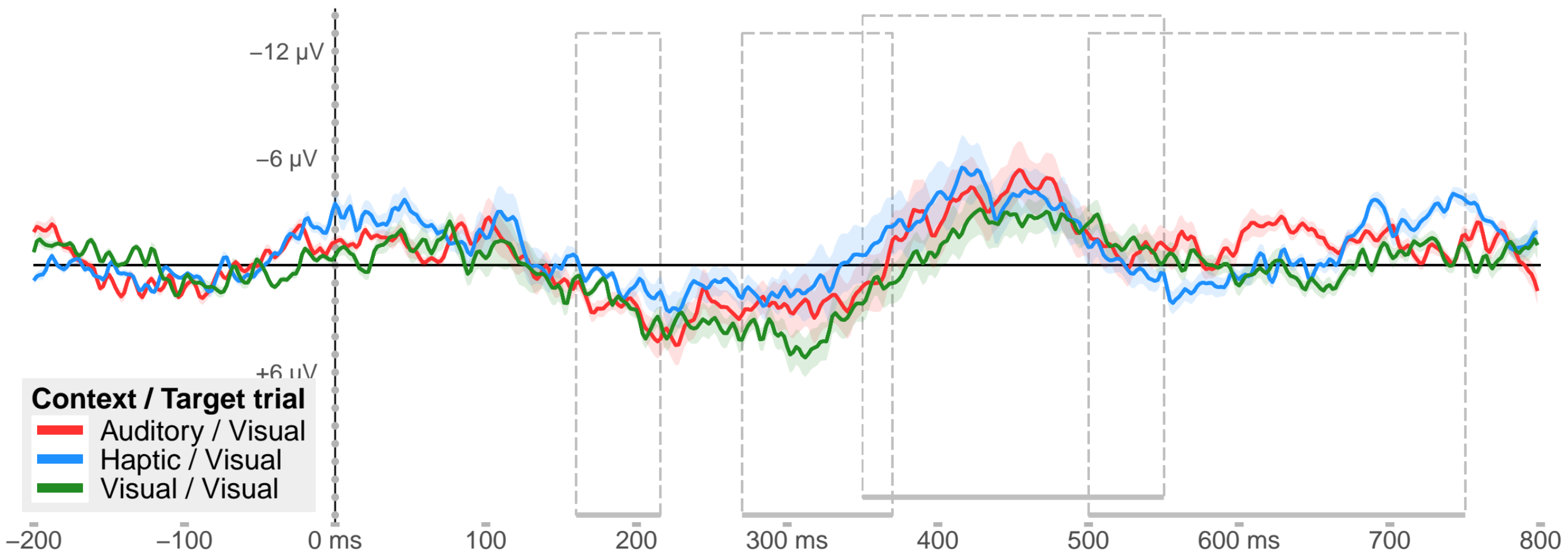
ERP waveforms for Participant 29, posterior brain area (negative values up and time windows displayed)



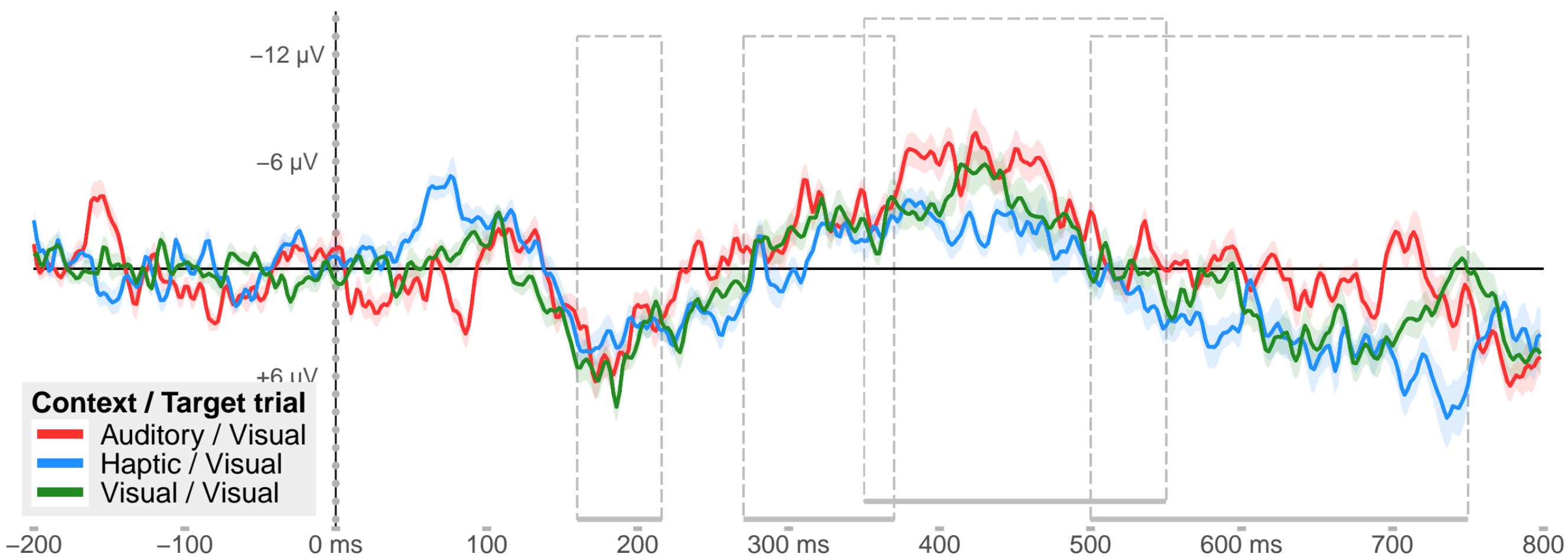
ERP waveforms for Participant 30, anterior brain area (negative values up and time windows displayed)



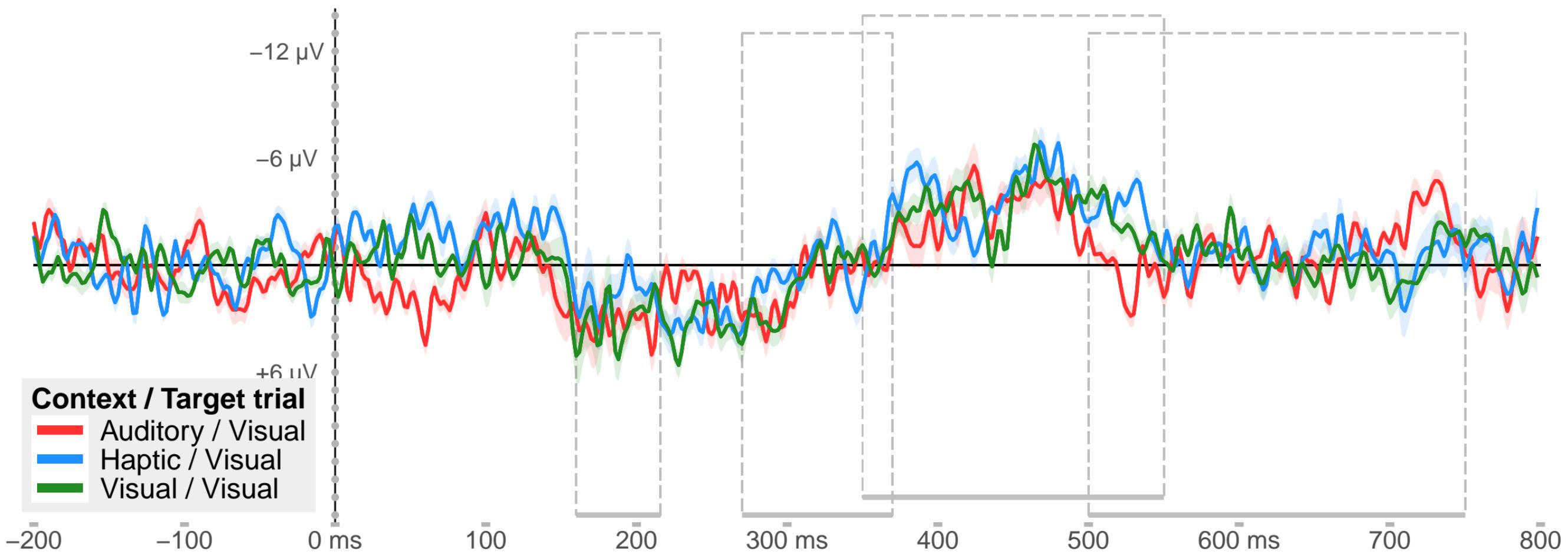
ERP waveforms for Participant 30, posterior brain area (negative values up and time windows displayed)



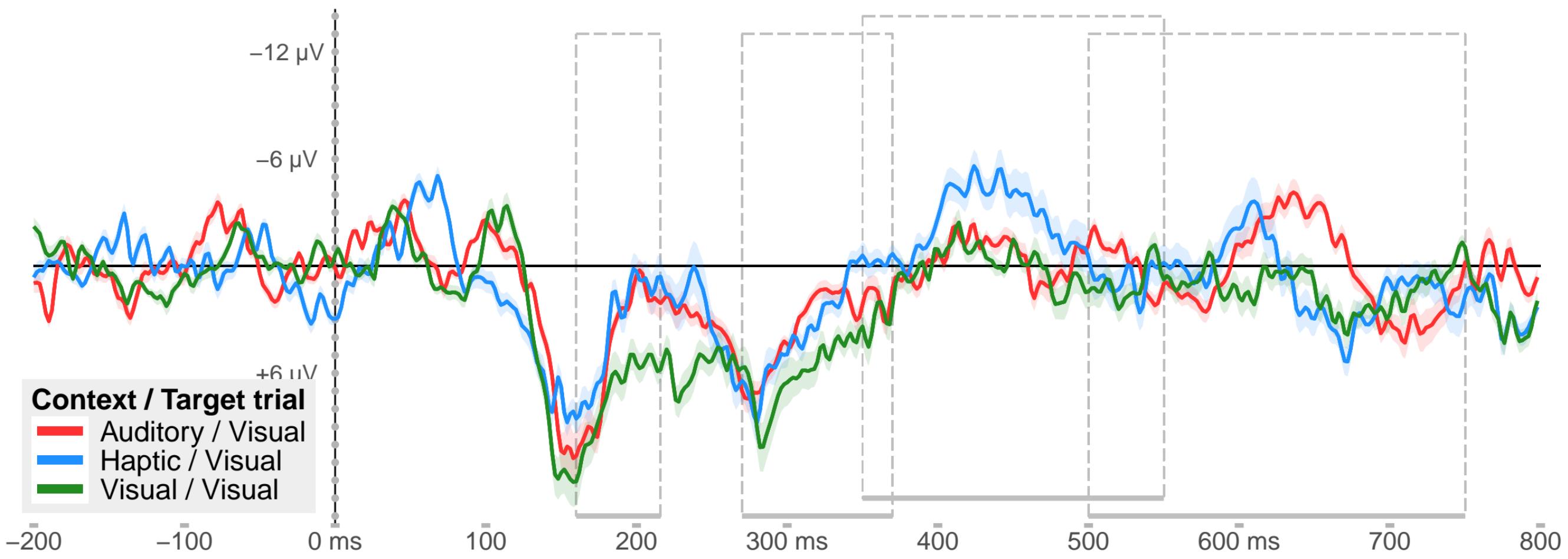
ERP waveforms for Participant 31, anterior brain area (negative values up and time windows displayed)



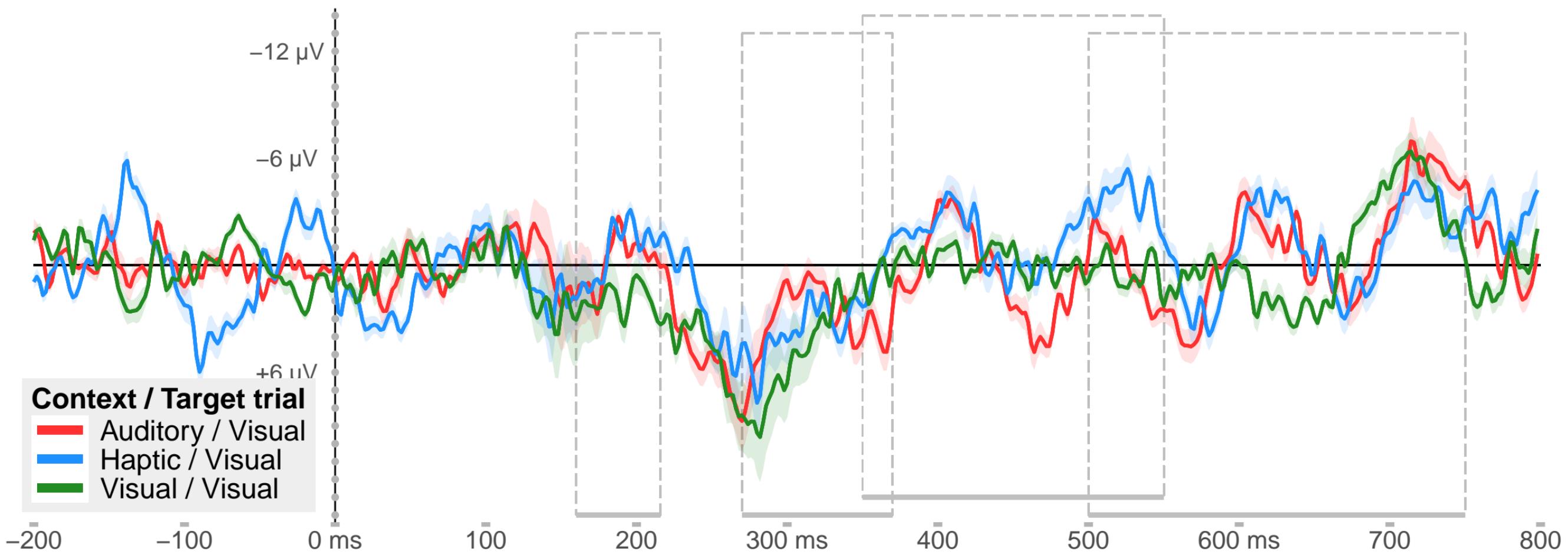
ERP waveforms for Participant 31, posterior brain area (negative values up and time windows displayed)



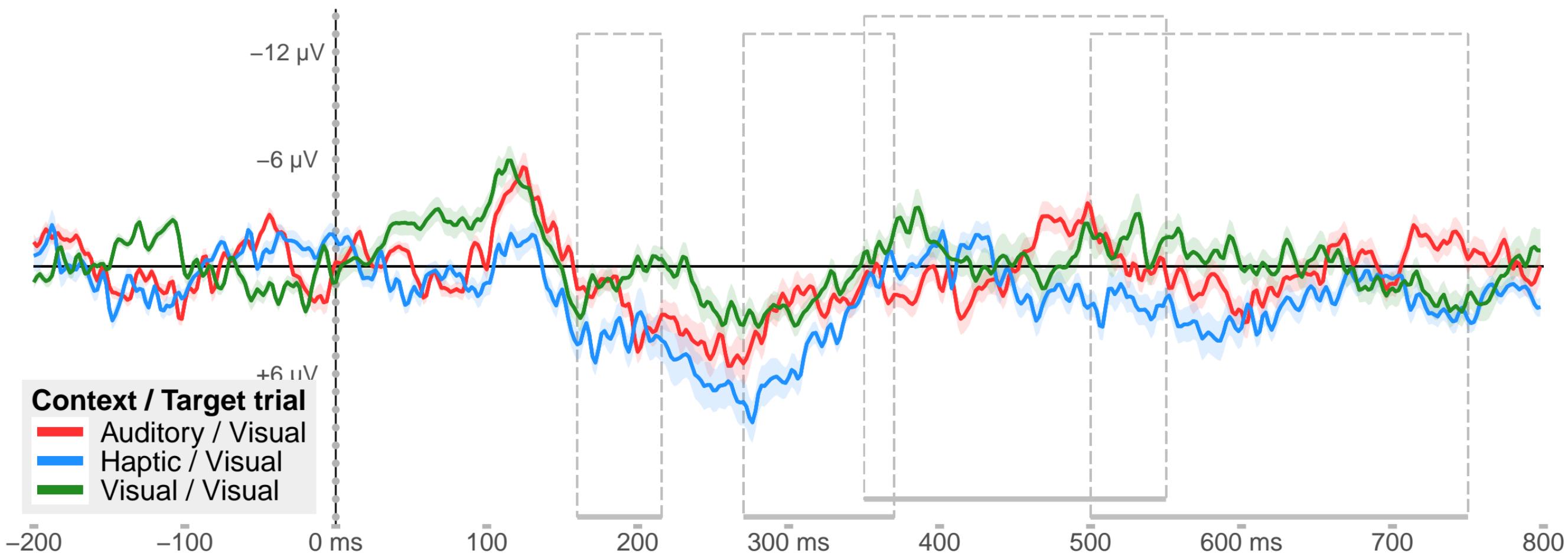
ERP waveforms for Participant 32, anterior brain area (negative values up and time windows displayed)



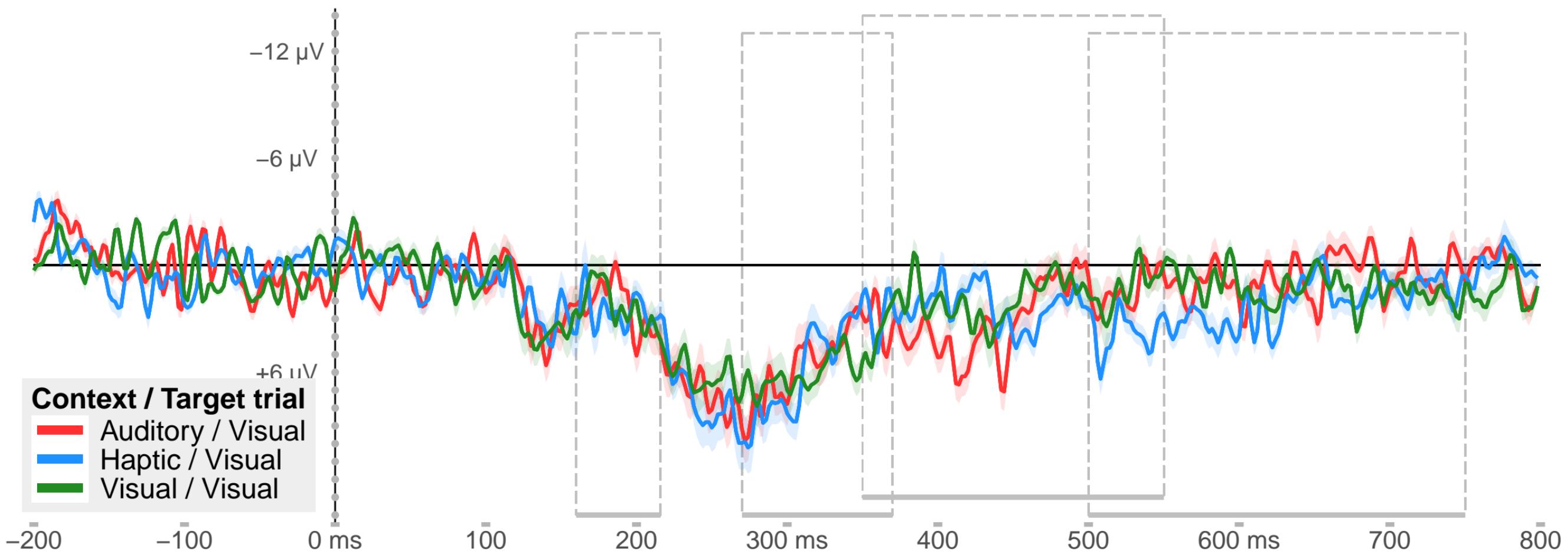
ERP waveforms for Participant 32, posterior brain area (negative values up and time windows displayed)



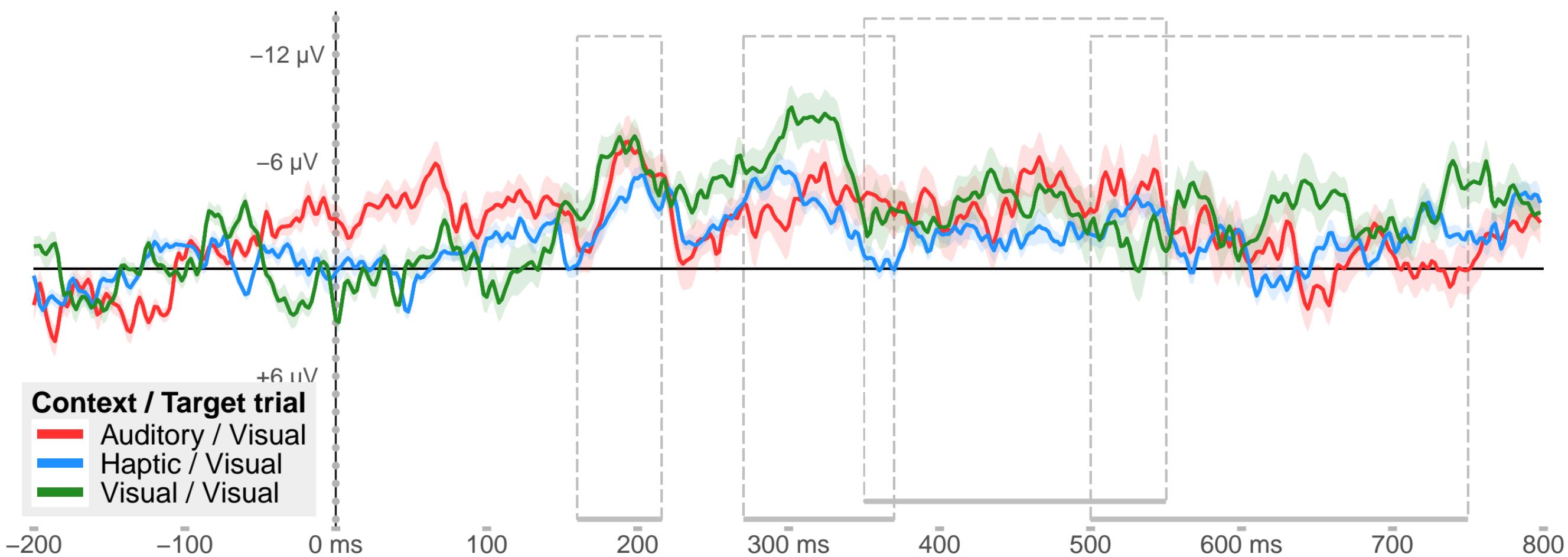
ERP waveforms for Participant 34, anterior brain area (negative values up and time windows displayed)



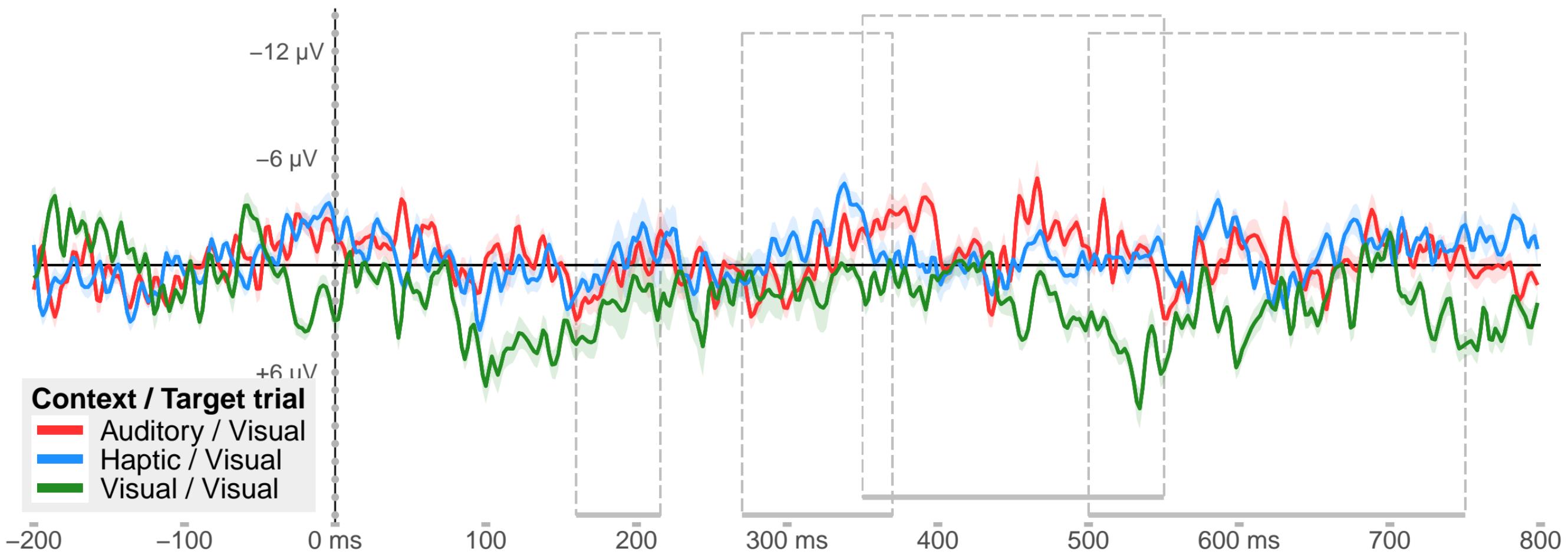
ERP waveforms for Participant 34, posterior brain area (negative values up and time windows displayed)



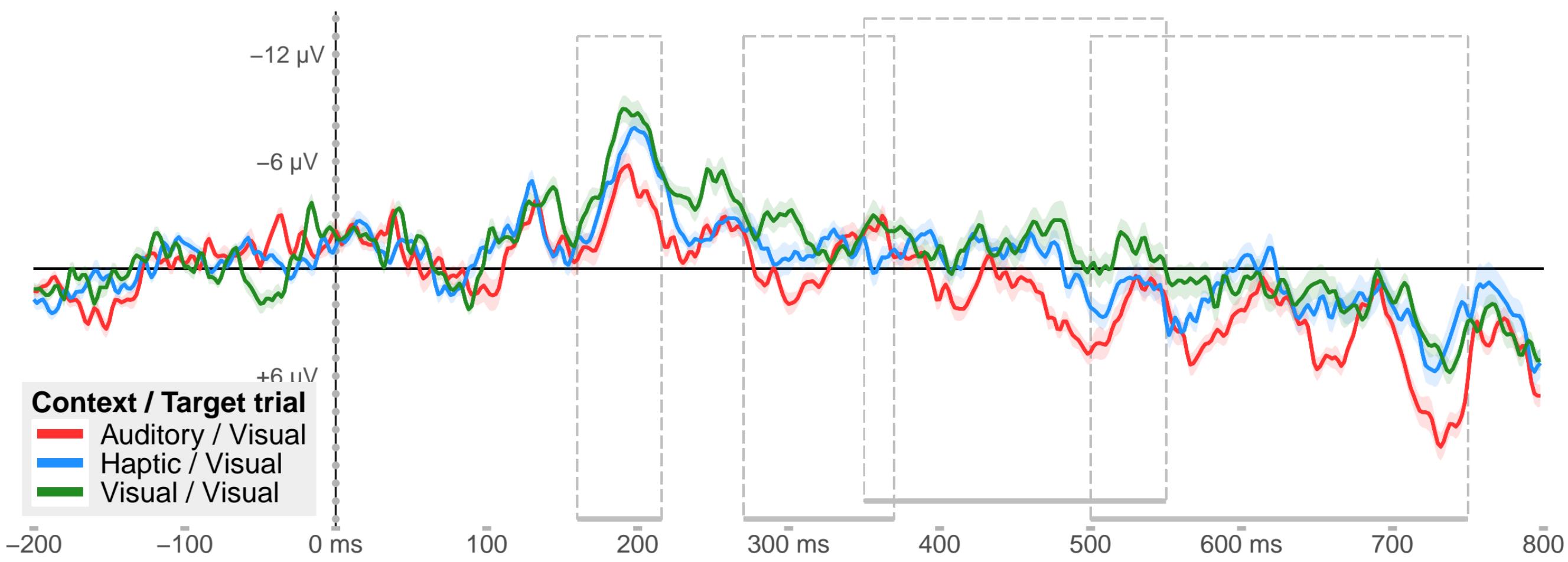
ERP waveforms for Participant 35, anterior brain area (negative values up and time windows displayed)



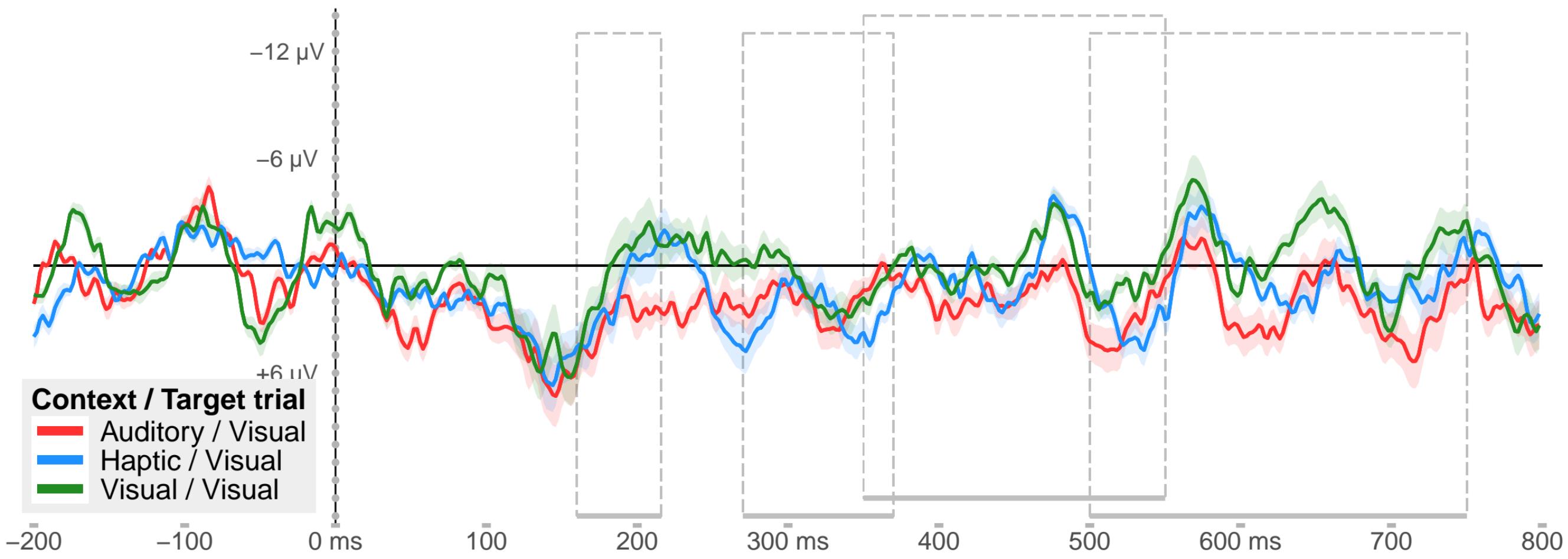
ERP waveforms for Participant 35, posterior brain area (negative values up and time windows displayed)



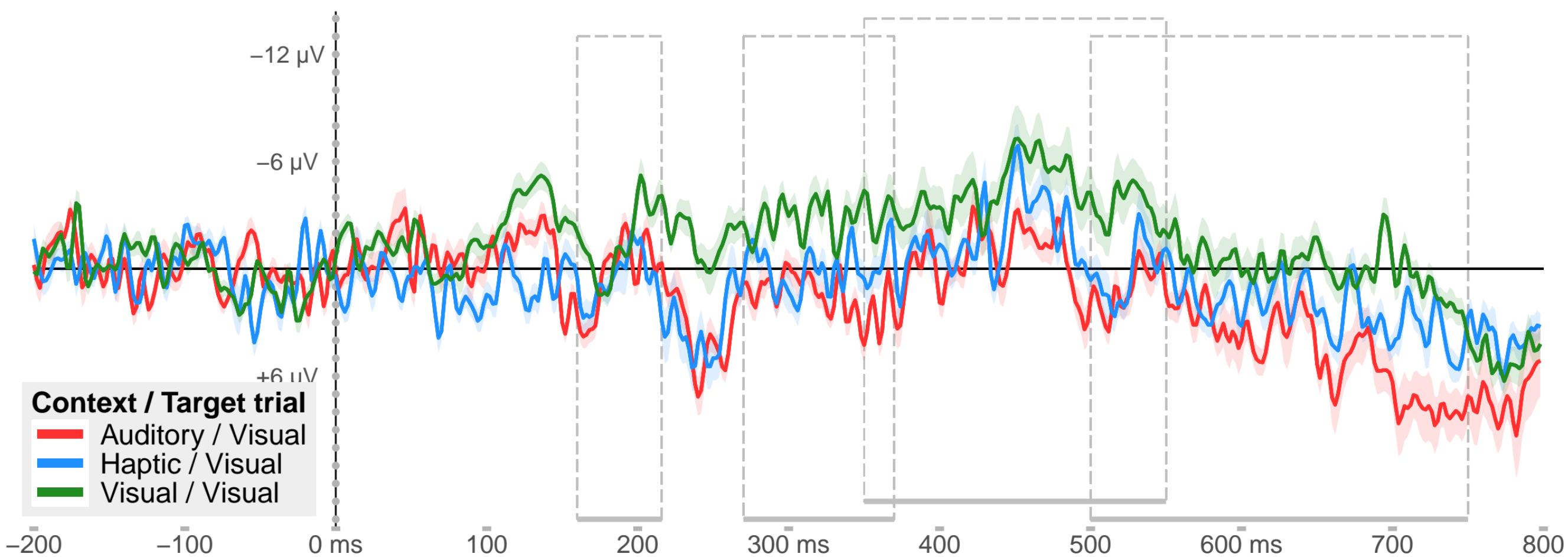
ERP waveforms for Participant 36, anterior brain area (negative values up and time windows displayed)



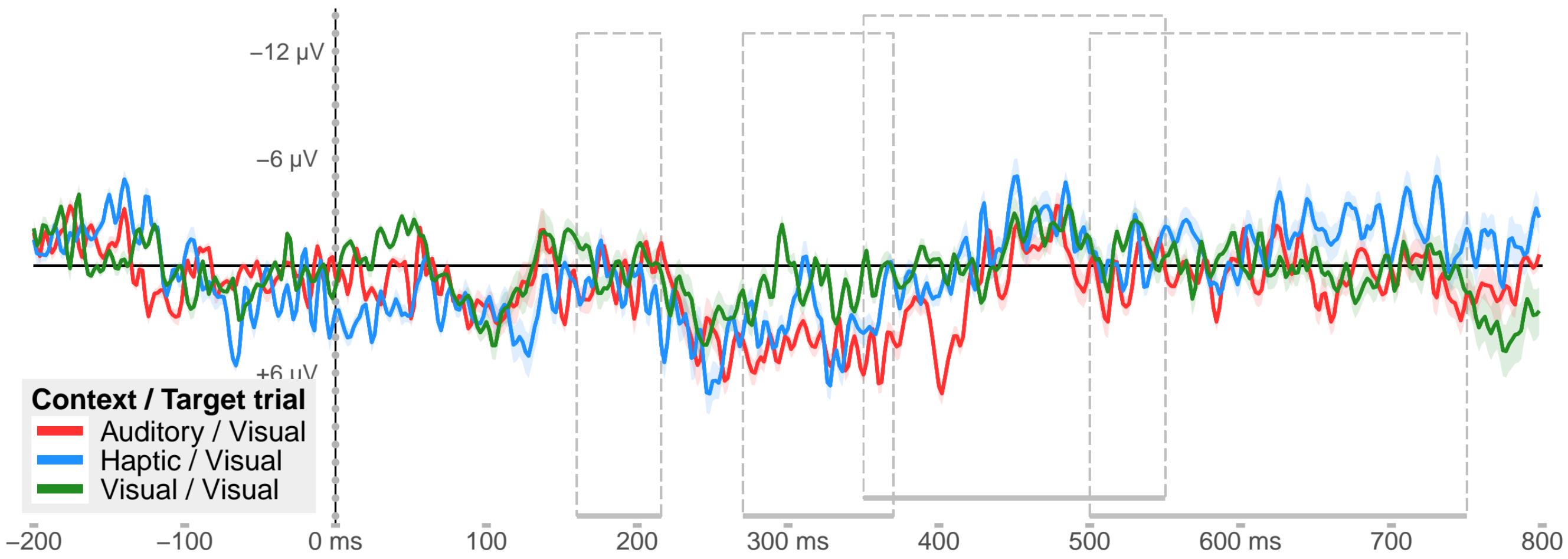
ERP waveforms for Participant 36, posterior brain area (negative values up and time windows displayed)



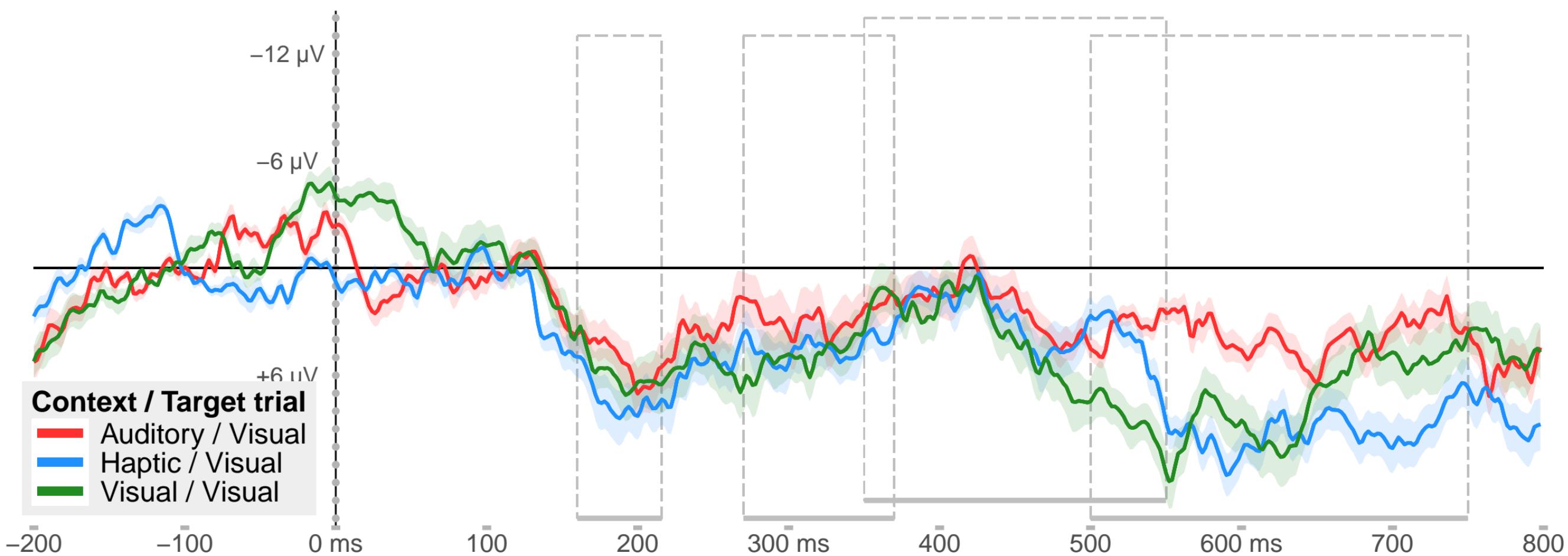
ERP waveforms for Participant 37, anterior brain area (negative values up and time windows displayed)



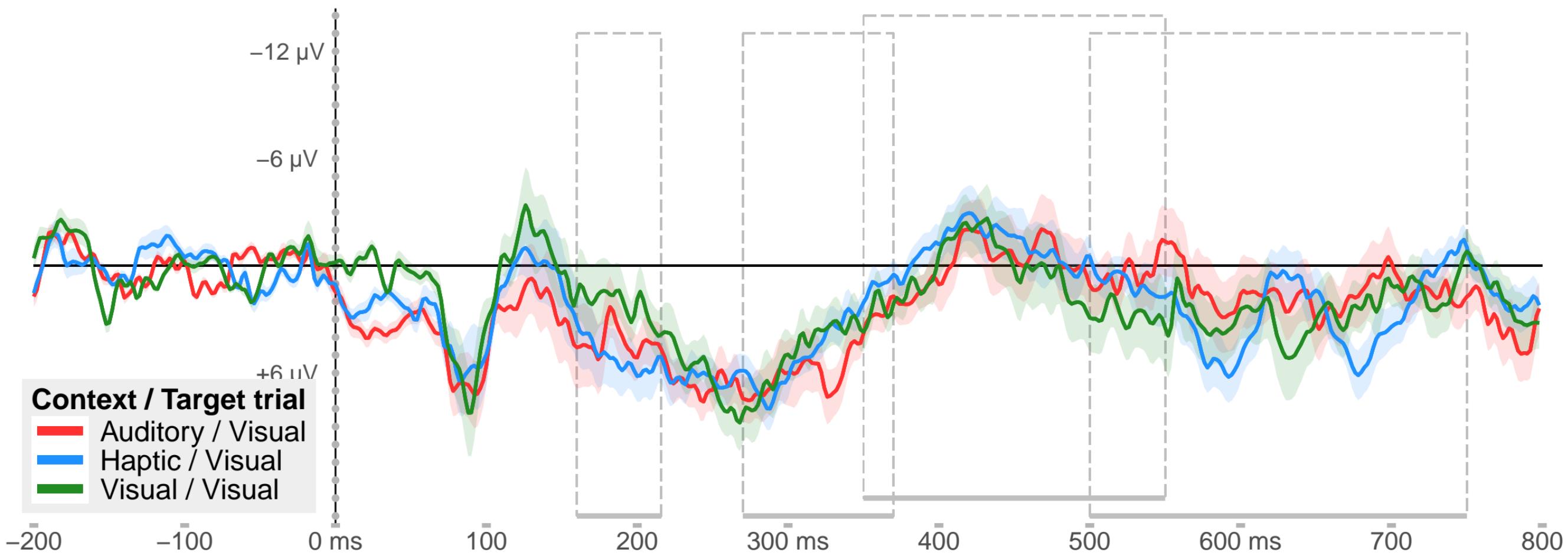
ERP waveforms for Participant 37, posterior brain area (negative values up and time windows displayed)



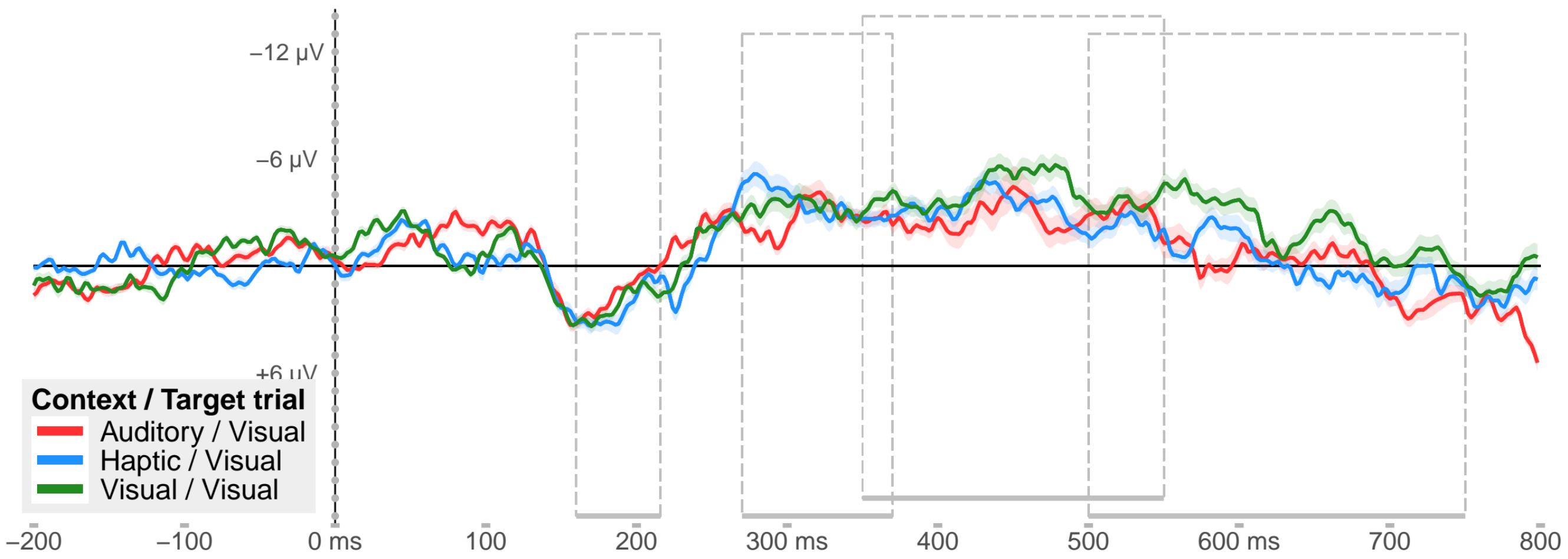
ERP waveforms for Participant 38, anterior brain area (negative values up and time windows displayed)



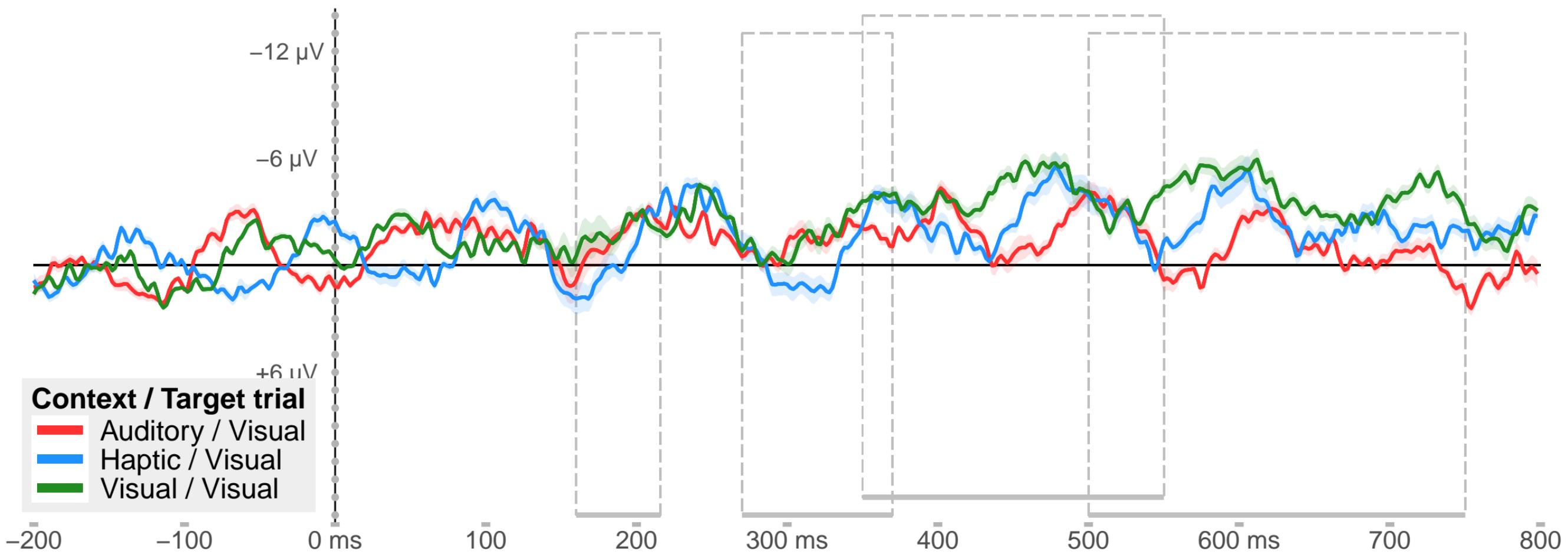
ERP waveforms for Participant 38, posterior brain area (negative values up and time windows displayed)



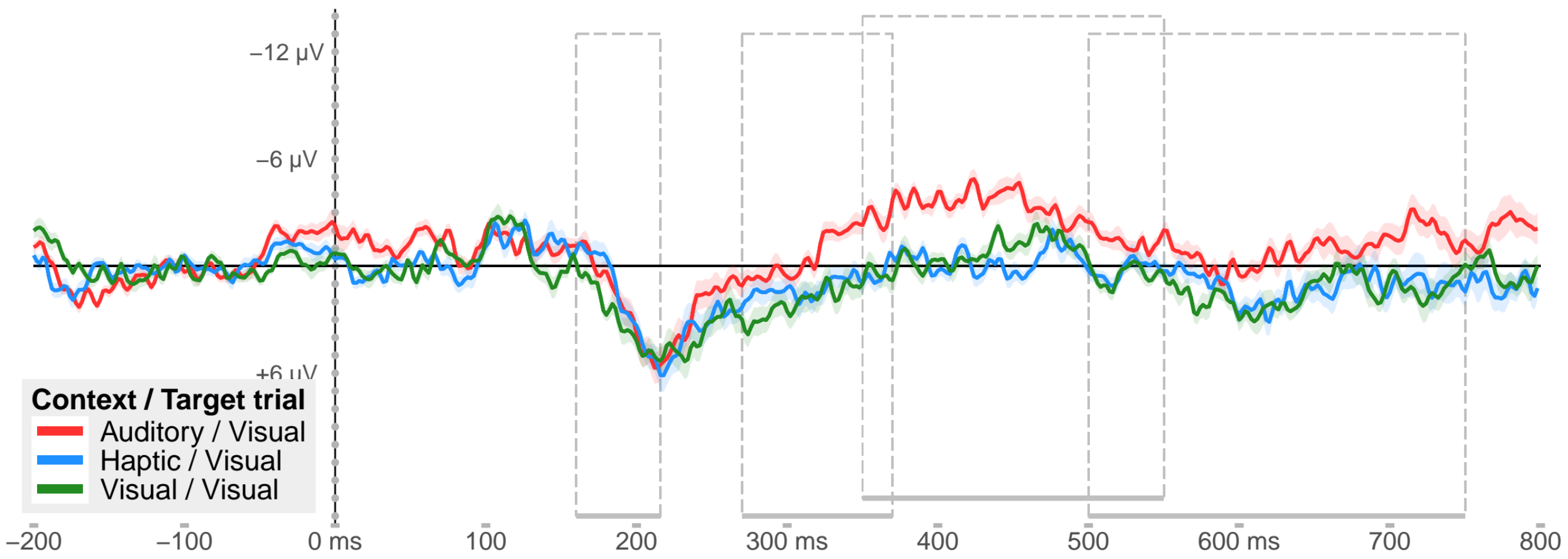
ERP waveforms for Participant 39, anterior brain area (negative values up and time windows displayed)



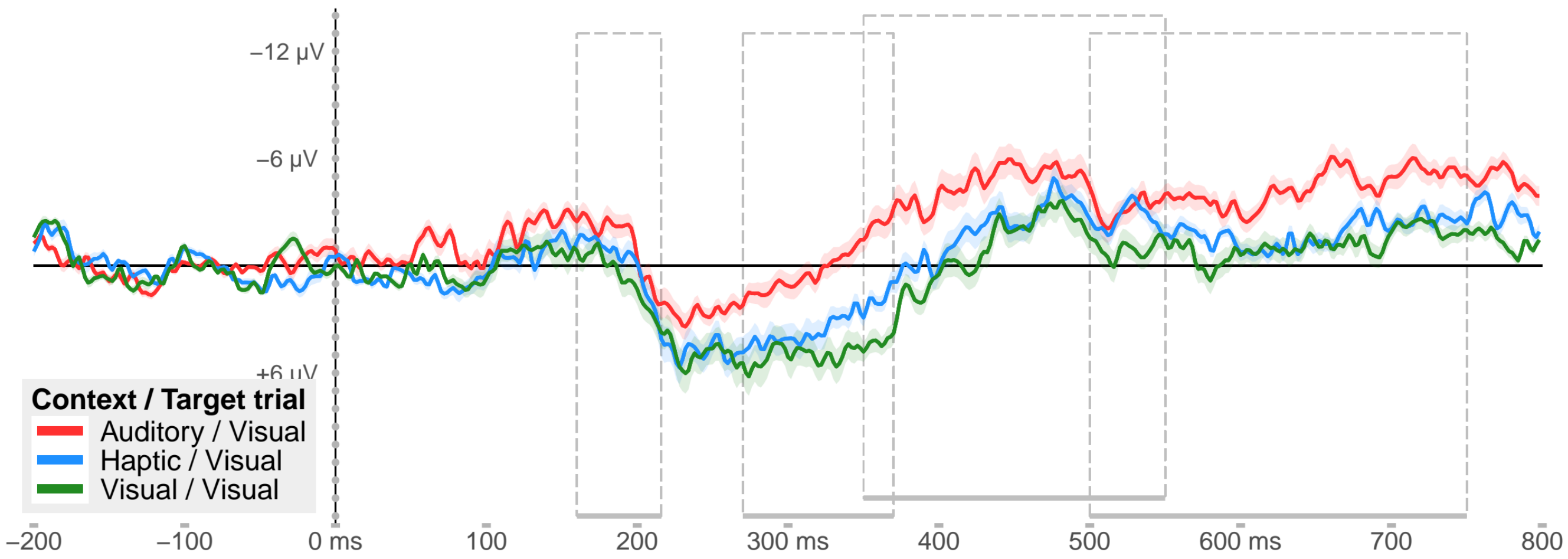
ERP waveforms for Participant 39, posterior brain area (negative values up and time windows displayed)



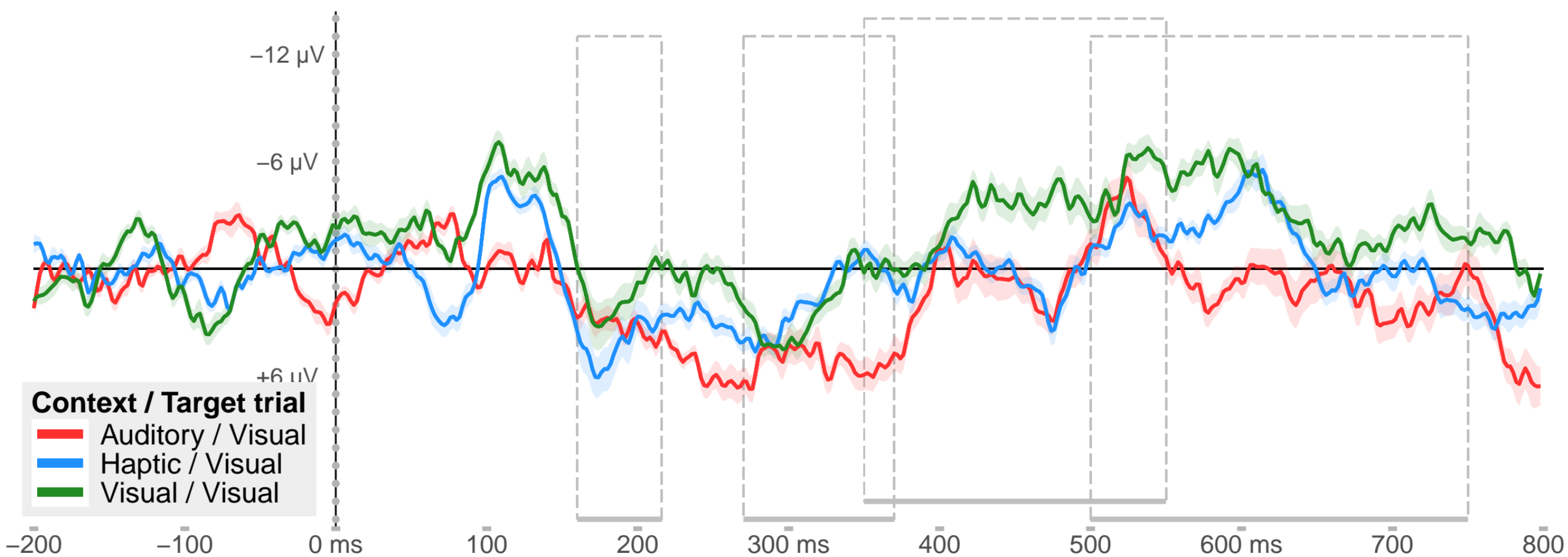
ERP waveforms for Participant 40, anterior brain area (negative values up and time windows displayed)



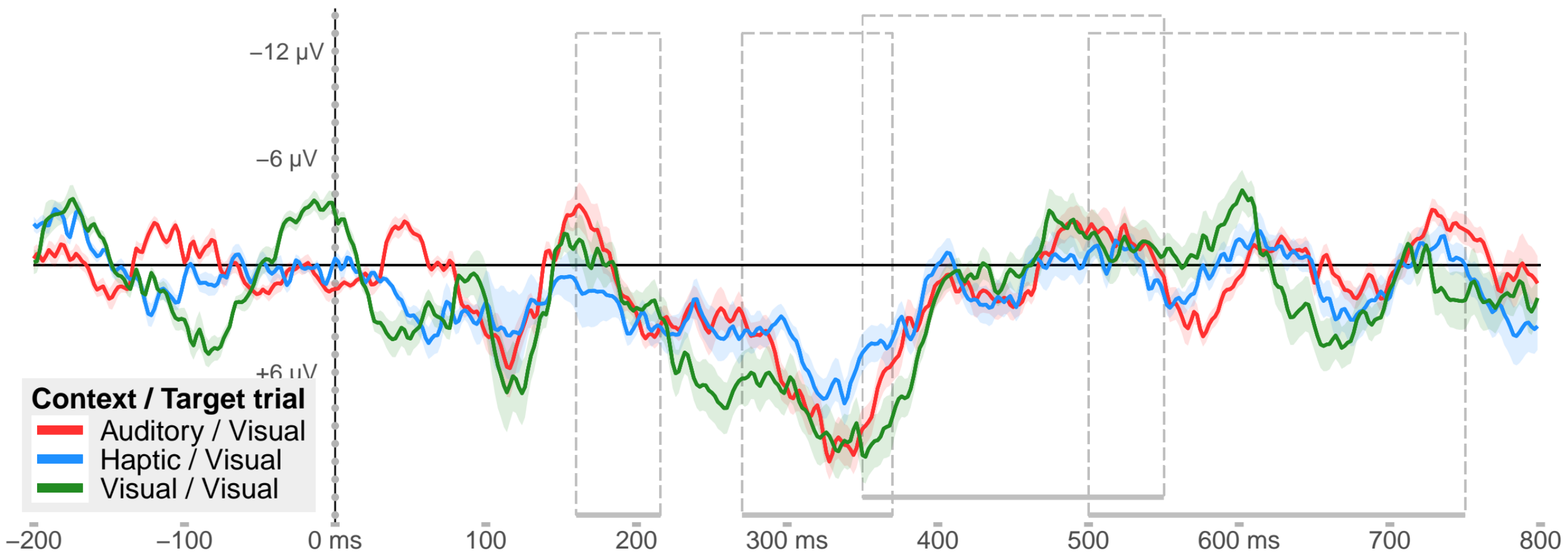
ERP waveforms for Participant 40, posterior brain area (negative values up and time windows displayed)



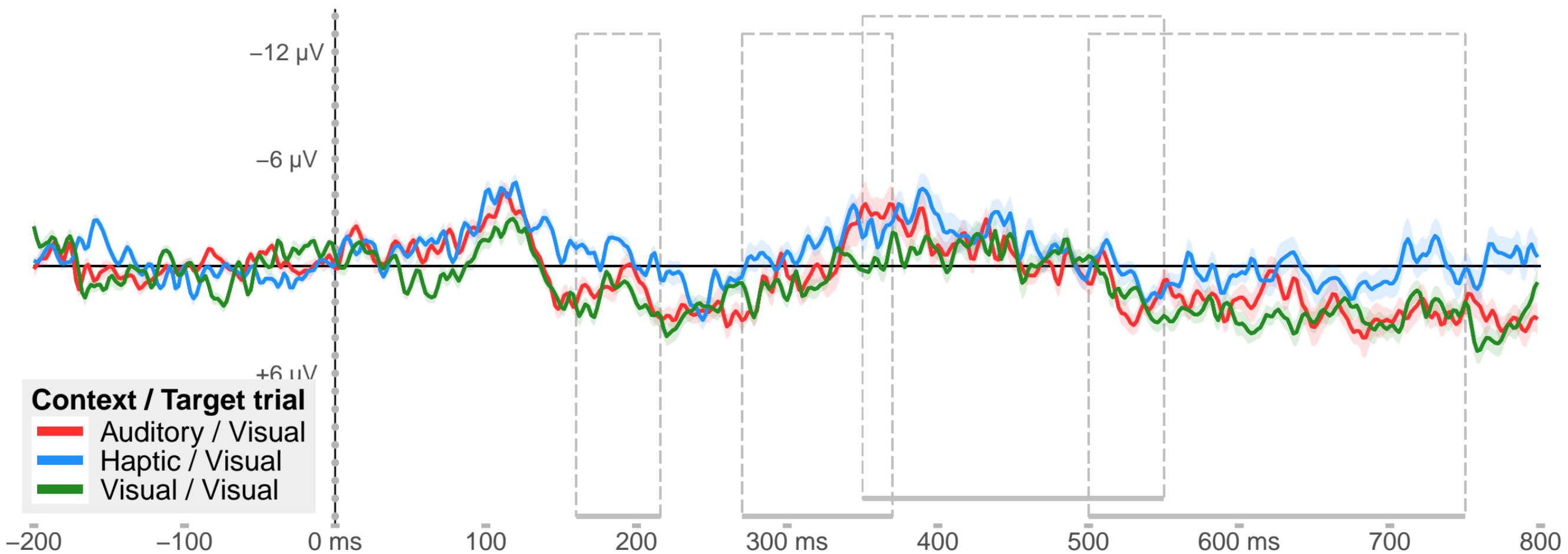
ERP waveforms for Participant 41, anterior brain area (negative values up and time windows displayed)



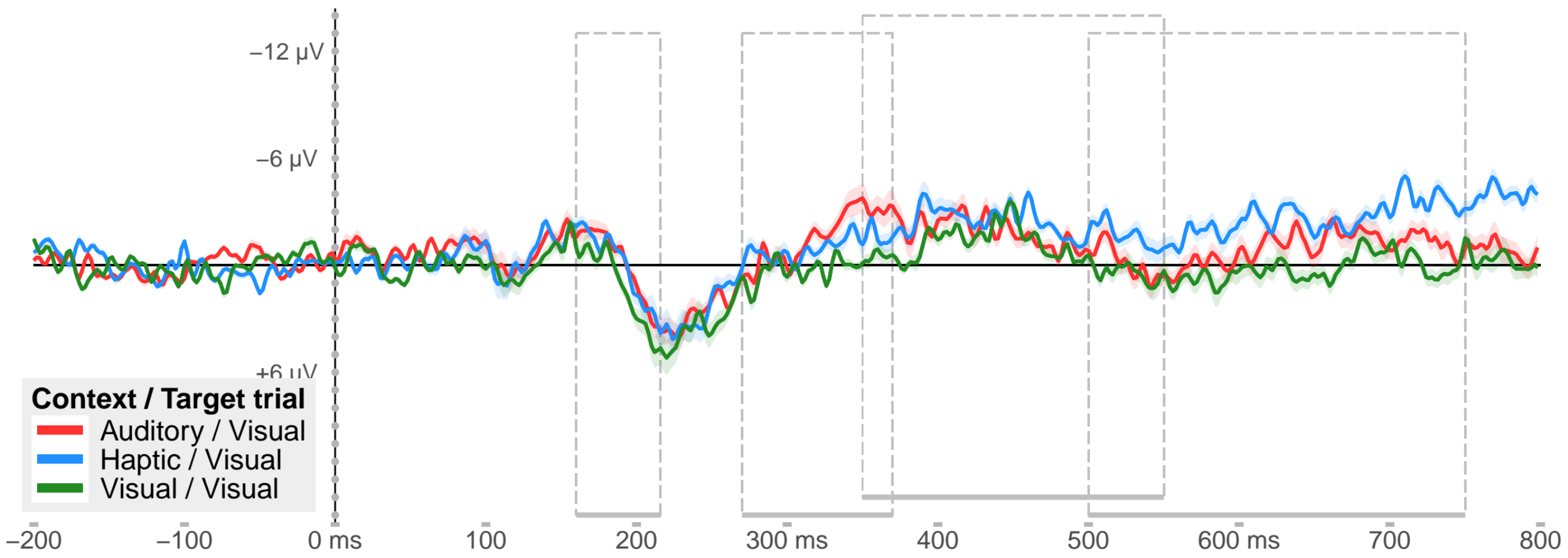
ERP waveforms for Participant 41, posterior brain area (negative values up and time windows displayed)



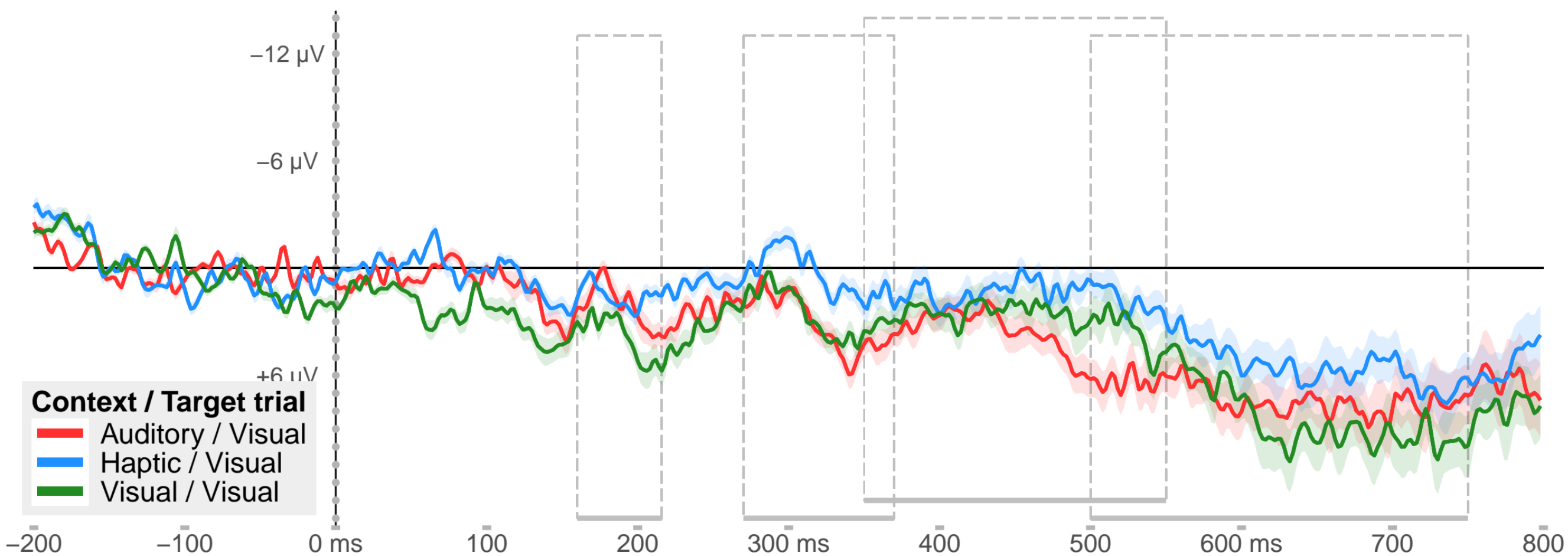
ERP waveforms for Participant 42, anterior brain area (negative values up and time windows displayed)



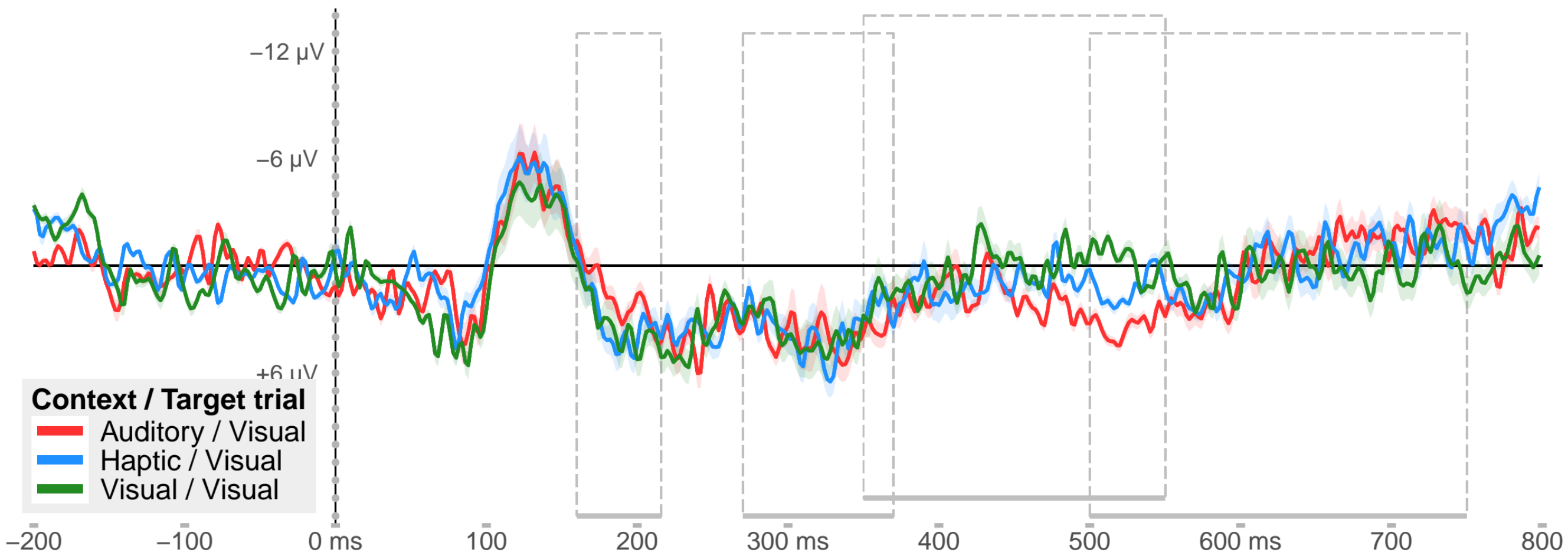
ERP waveforms for Participant 42, posterior brain area (negative values up and time windows displayed)



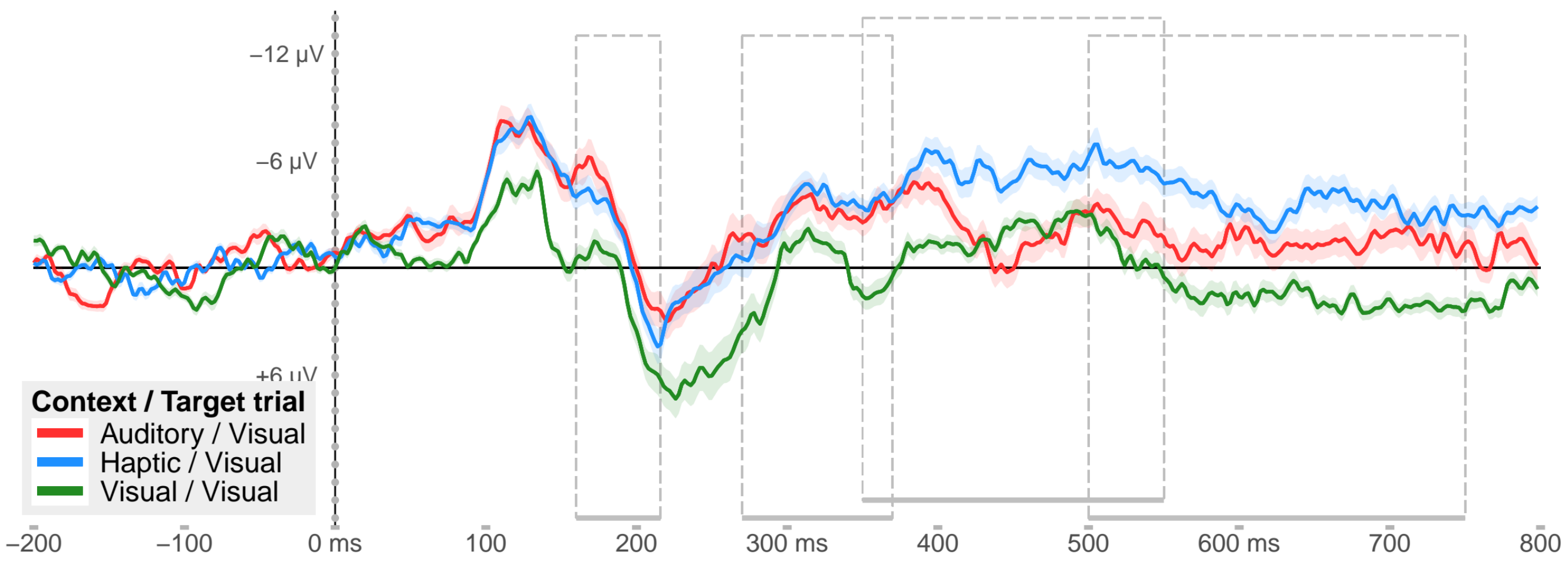
ERP waveforms for Participant 44, anterior brain area (negative values up and time windows displayed)



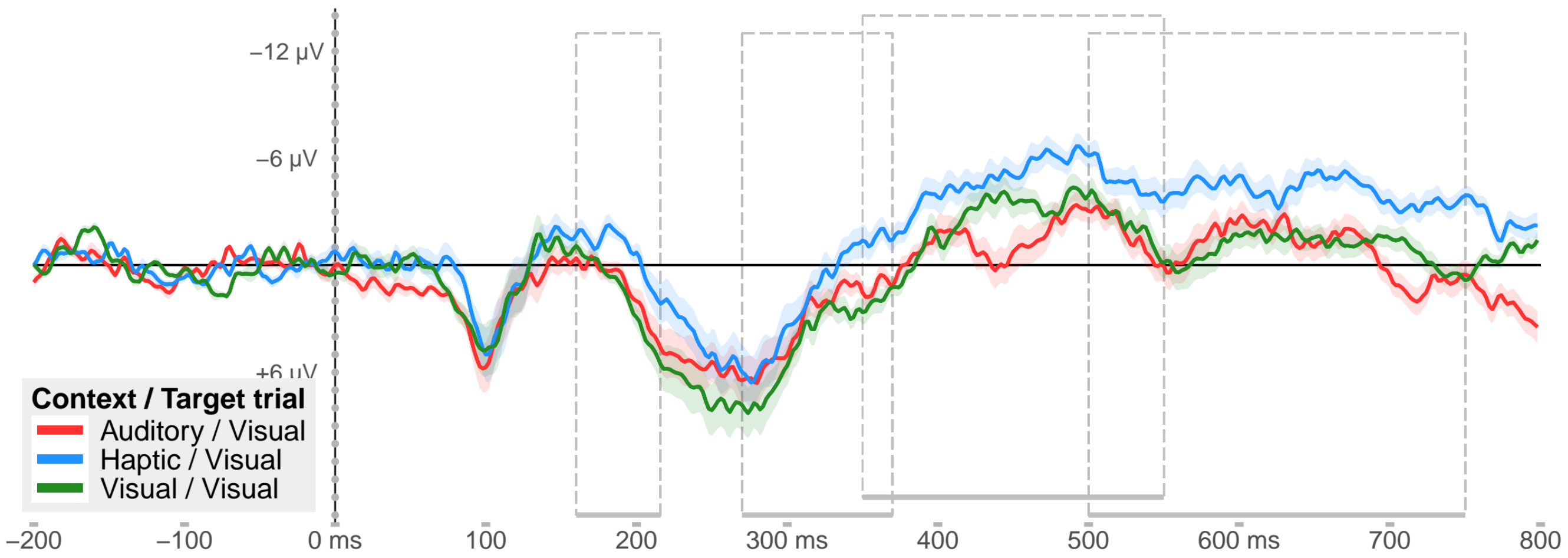
ERP waveforms for Participant 44, posterior brain area (negative values up and time windows displayed)



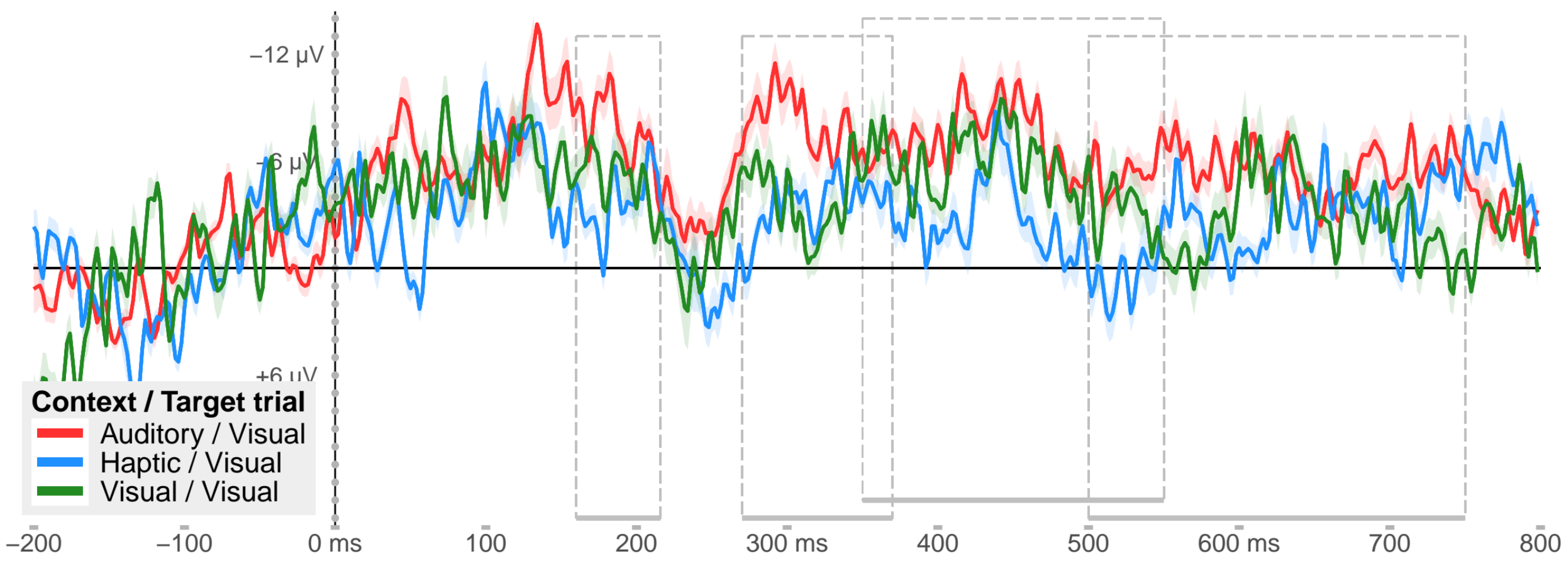
ERP waveforms for Participant 45, anterior brain area (negative values up and time windows displayed)



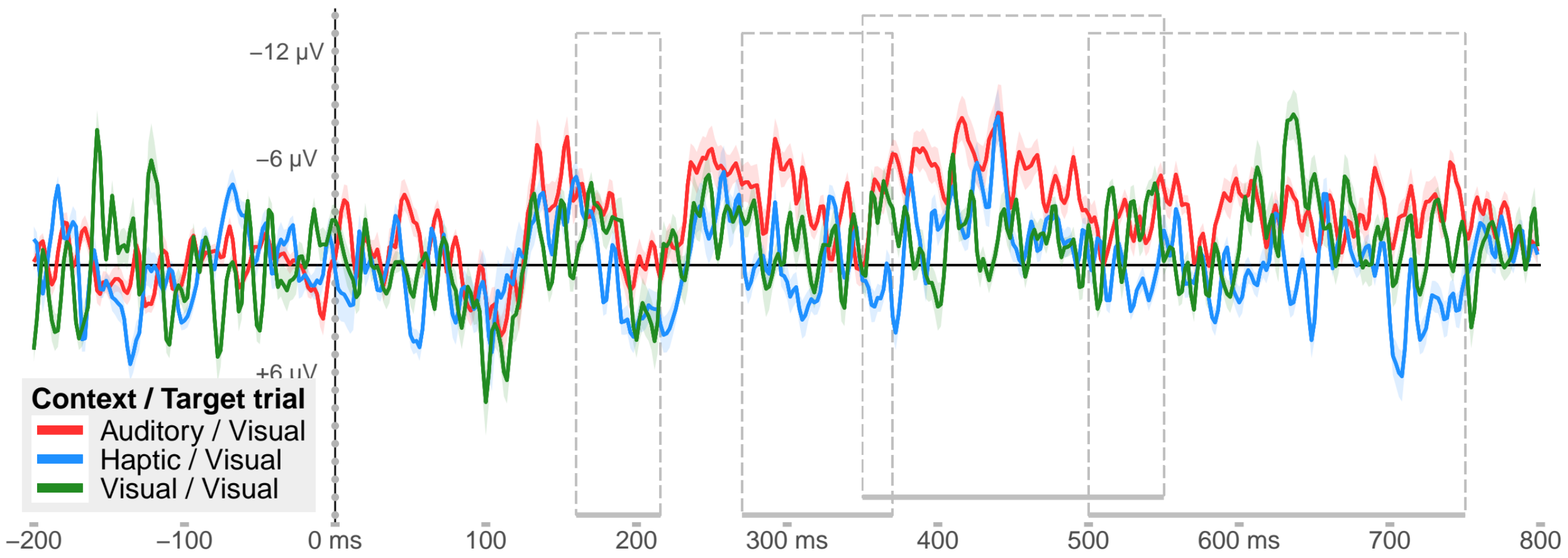
ERP waveforms for Participant 45, posterior brain area (negative values up and time windows displayed)



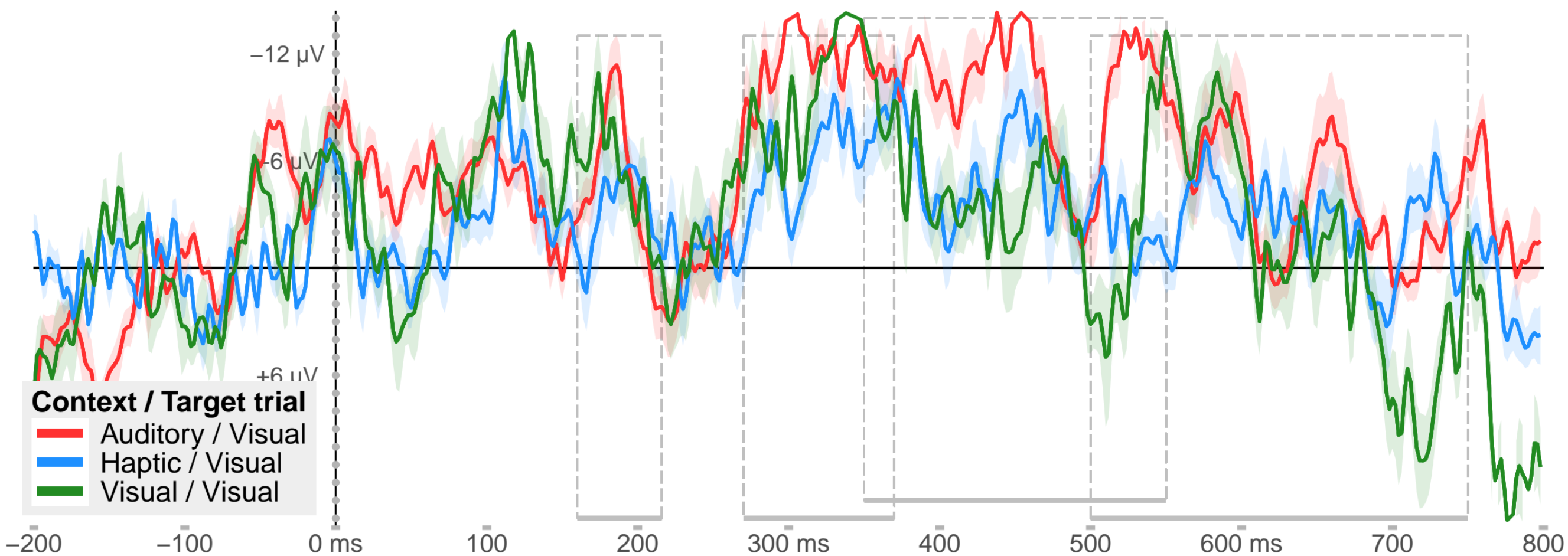
ERP waveforms for Participant 46, anterior brain area (negative values up and time windows displayed)



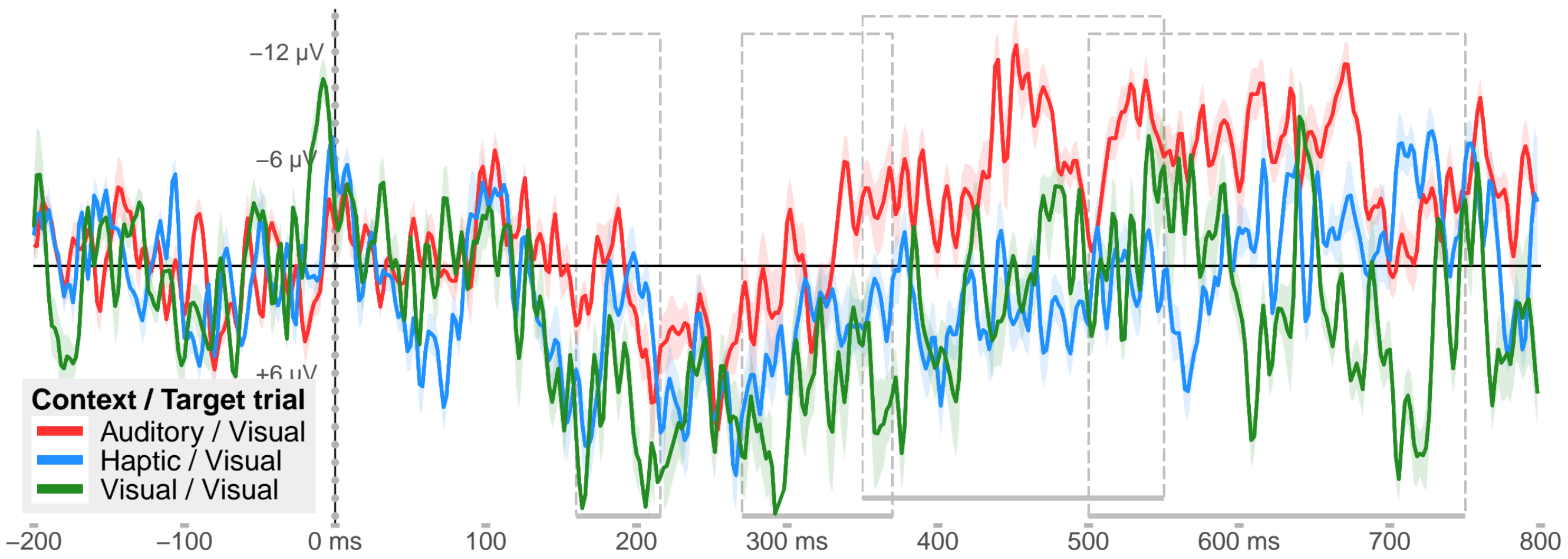
ERP waveforms for Participant 46, posterior brain area (negative values up and time windows displayed)



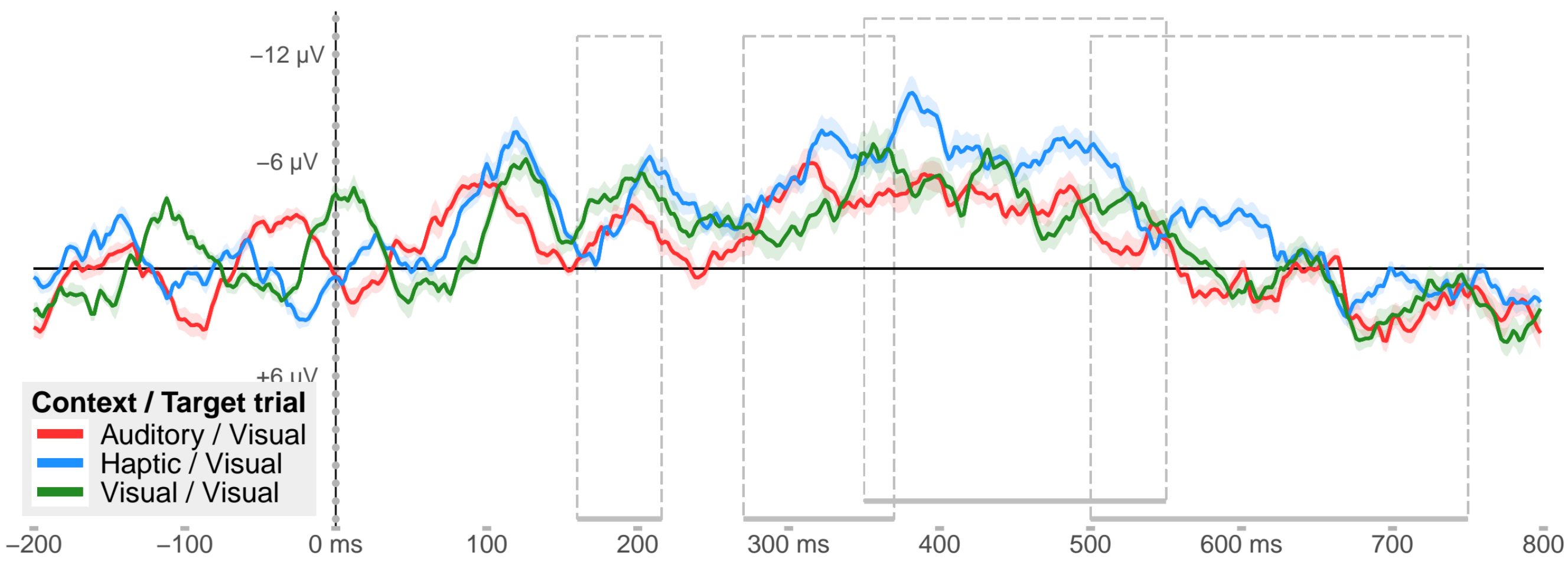
ERP waveforms for Participant 47, anterior brain area (negative values up and time windows displayed)



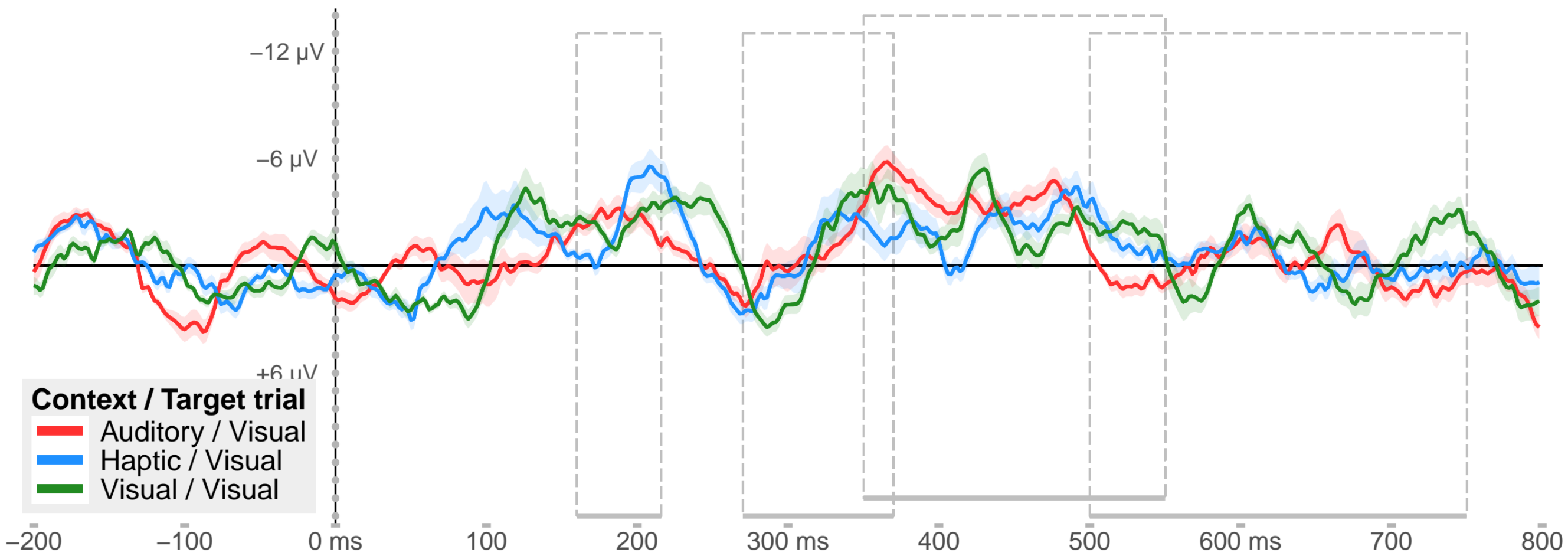
ERP waveforms for Participant 47, posterior brain area (negative values up and time windows displayed)



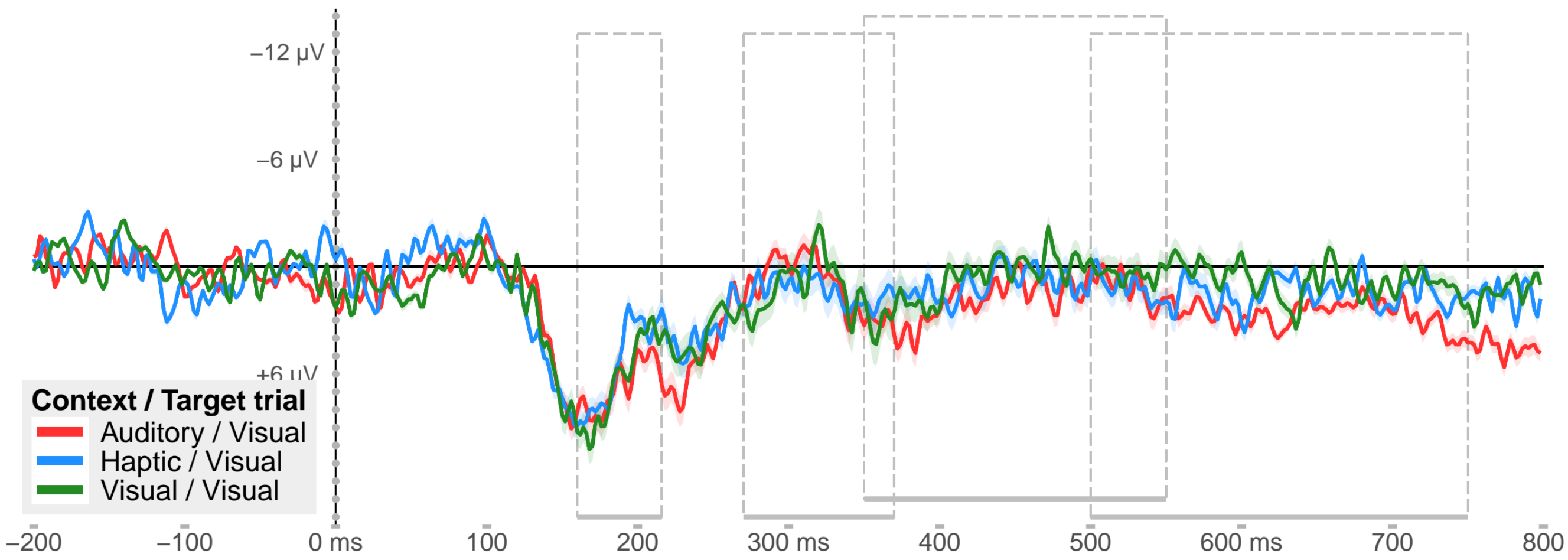
ERP waveforms for Participant 48, anterior brain area (negative values up and time windows displayed)



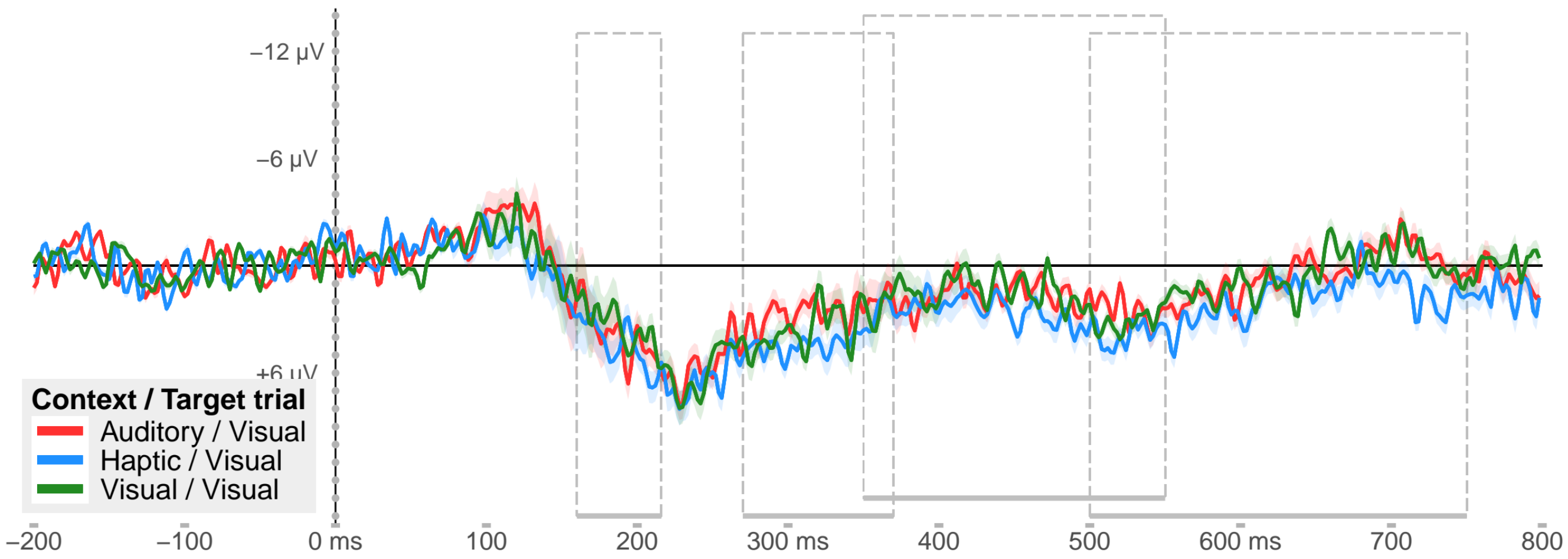
ERP waveforms for Participant 48, posterior brain area (negative values up and time windows displayed)



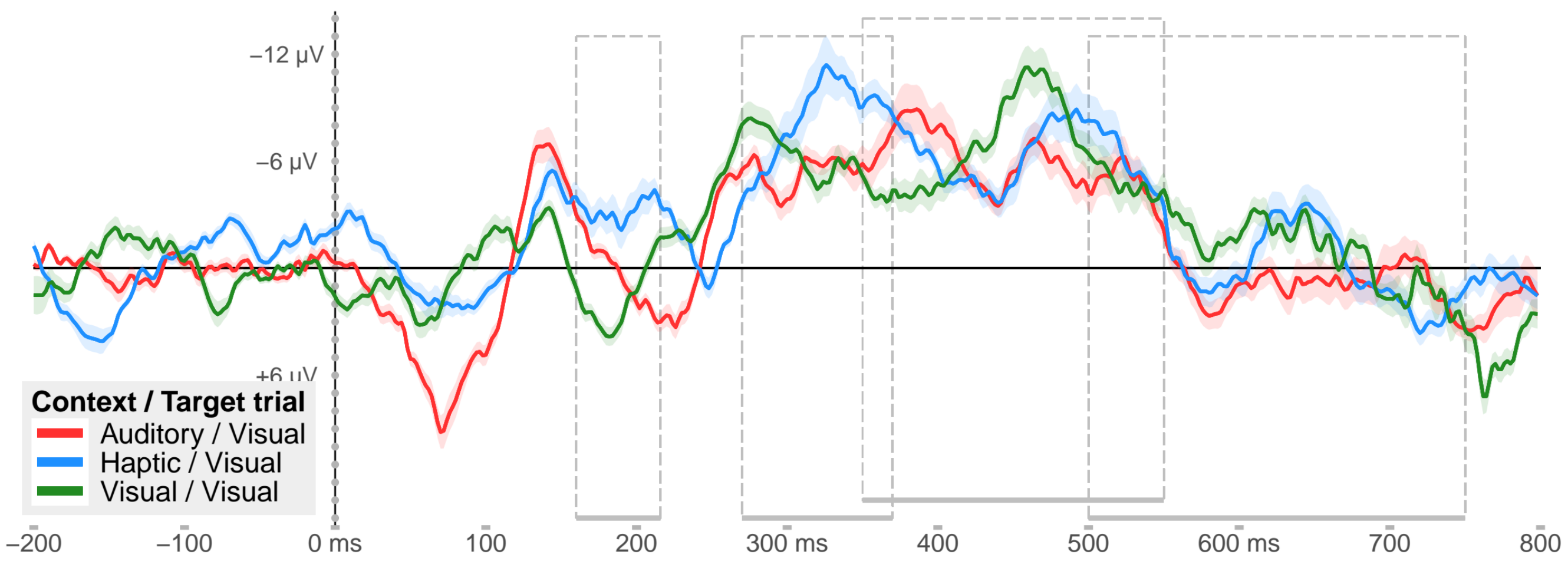
ERP waveforms for Participant 49, anterior brain area (negative values up and time windows displayed)



ERP waveforms for Participant 49, posterior brain area (negative values up and time windows displayed)



ERP waveforms for Participant 50, anterior brain area (negative values up and time windows displayed)



ERP waveforms for Participant 50, posterior brain area (negative values up and time windows displayed)

