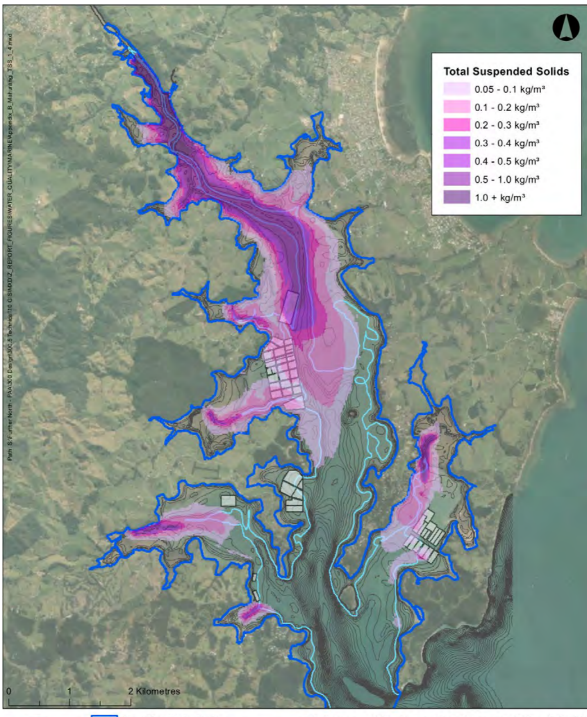


Appendix B Mahurangi TSS plans





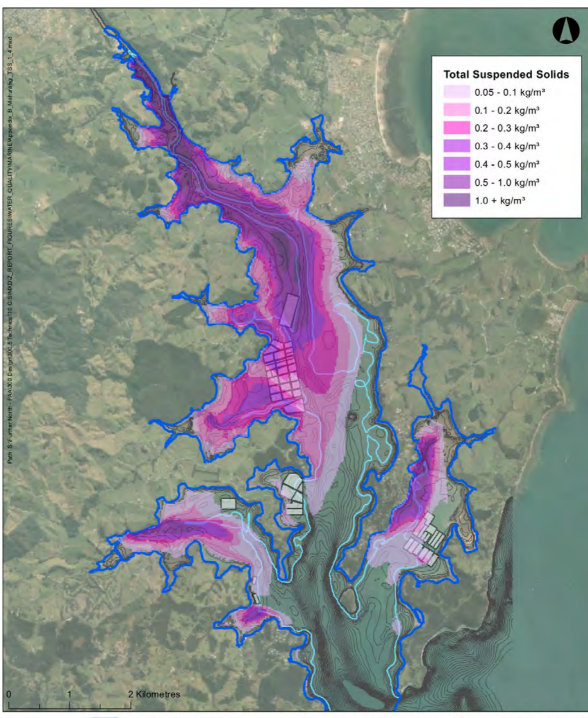




Mahurangi Estuary Background Peak TSS Calm Wind Conditions, 10Year (ARI) Rainfall Event





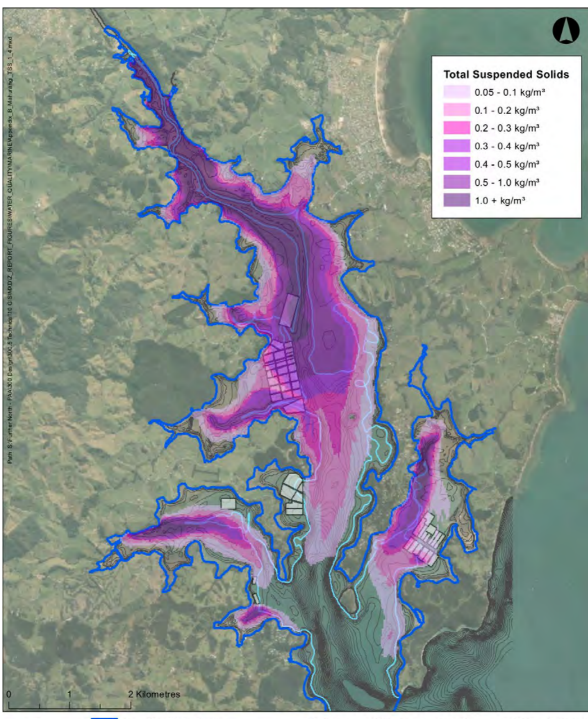




Mahurangi Estuary Background Peak TSS ENE Wind Conditions, 10Year (ARI) Rainfall Event





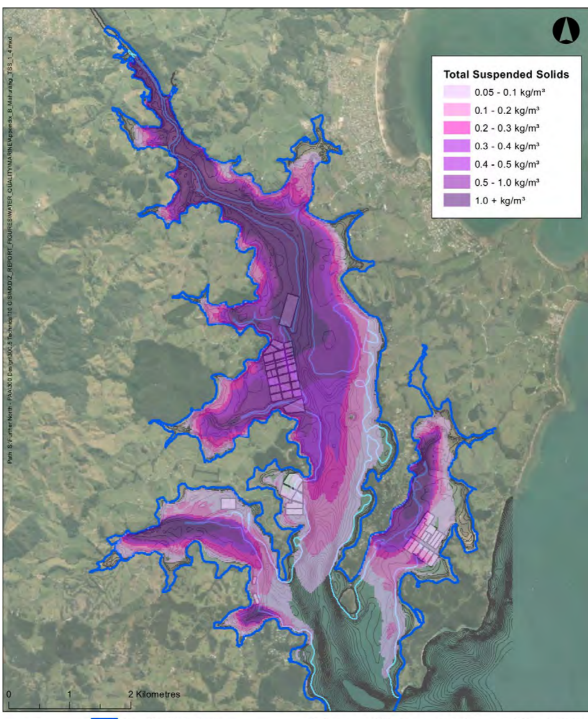




Mahurangi Estuary Background Peak TSS Calm Wind Conditions, 50Year (ARI) Rainfall Event





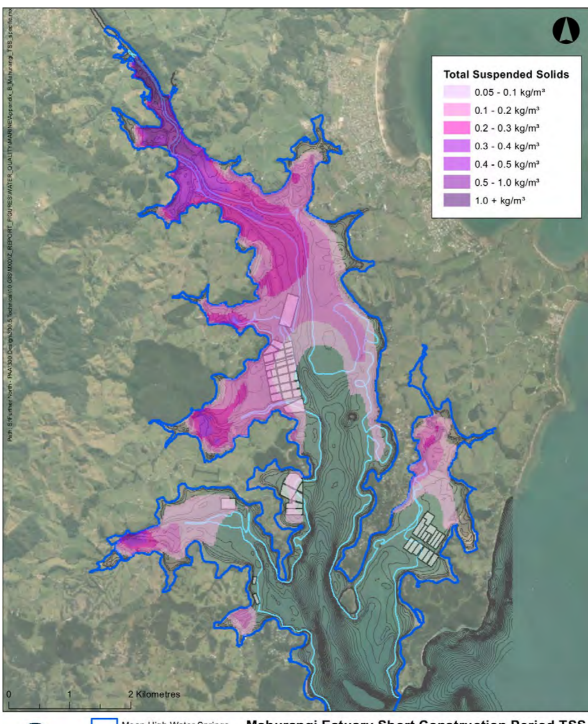




Mahurangi Estuary Background Peak TSS ENE Wind Conditions, 50Year (ARI) Rainfall Event





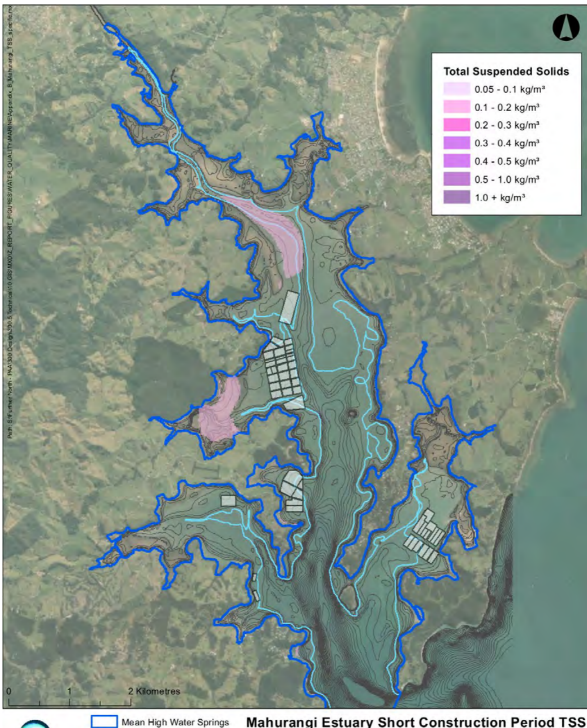




Mahurangi Estuary Short Construction Period TSS 1 Days Following Peak of the Rainfall Event ENE Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX B: TSS -5









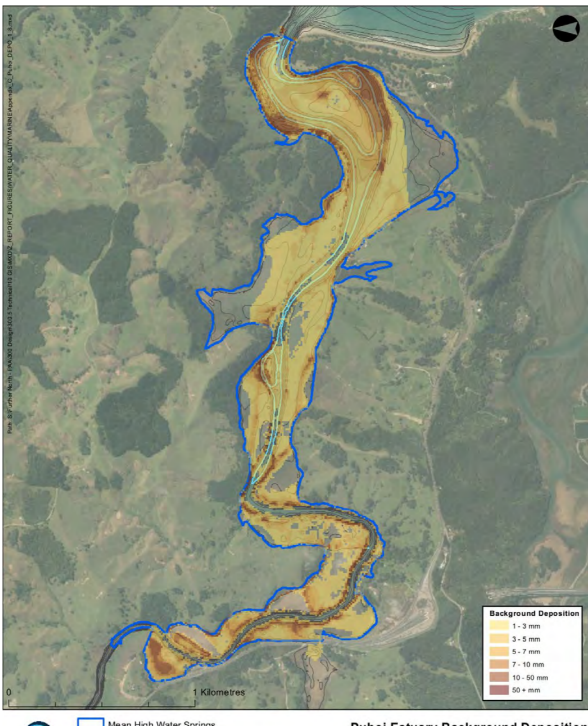
Mahurangi Estuary Short Construction Period TSS 3 Days Following Peak of the Rainfall Event ENE Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX B: TSS -6



Appendix C Pūhoi deposition plans





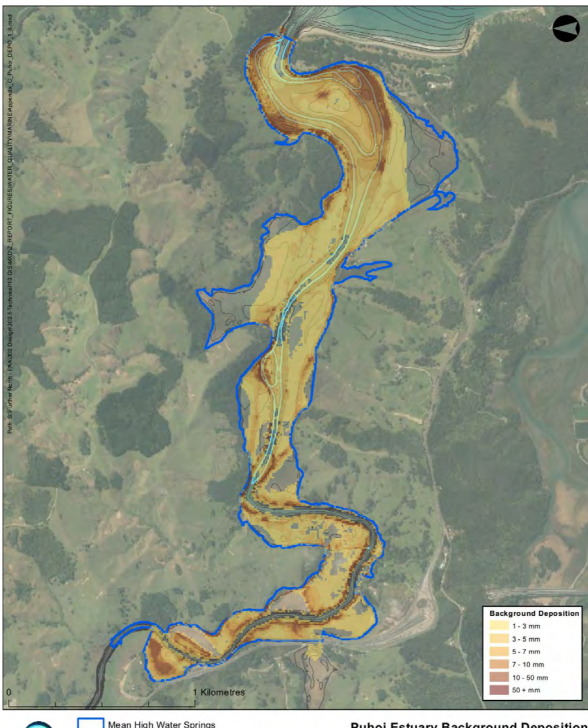




Puhoi Estuary Background Deposition 1 Day Following Peak of the Rainfall Event Calm Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-01





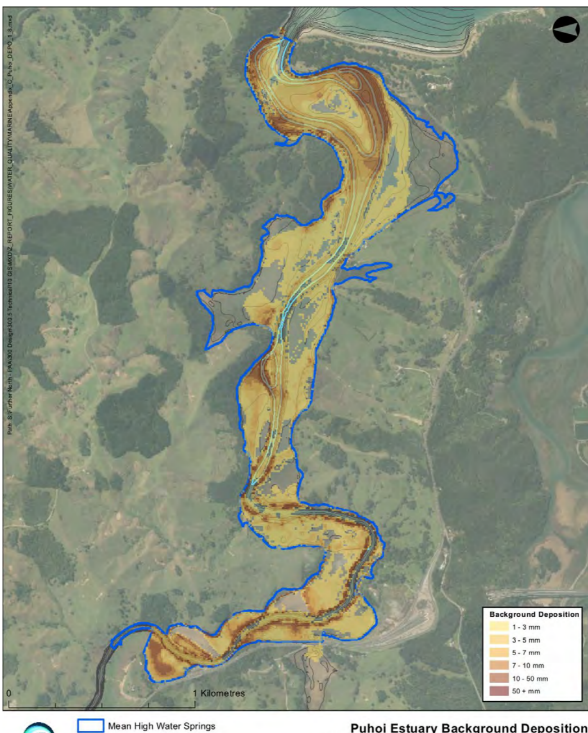




Puhoi Estuary Background Deposition 3 Days Following Peak of the Rainfall Event Calm Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-02





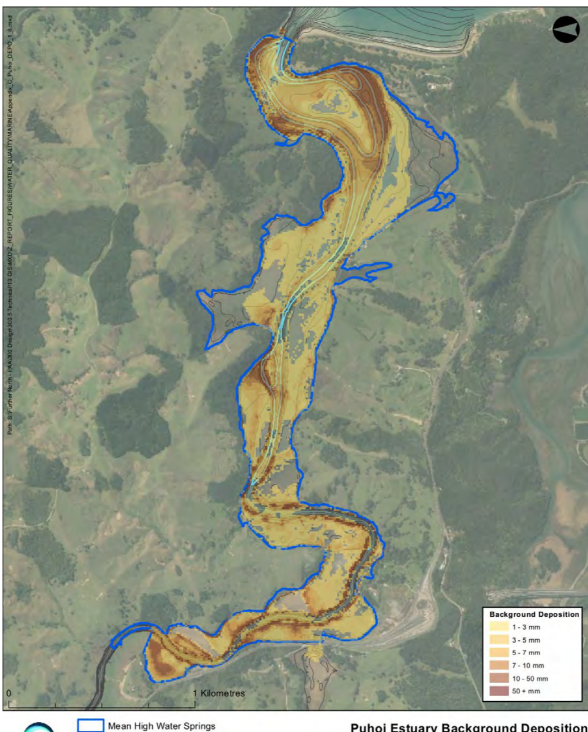


eCoast

Mean High Water Springs Lowest Astronomical Tide Aquaculture Farms Puhoi Estuary Background Deposition 1 Day Following Peak of the Rainfall Event ENE Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-03





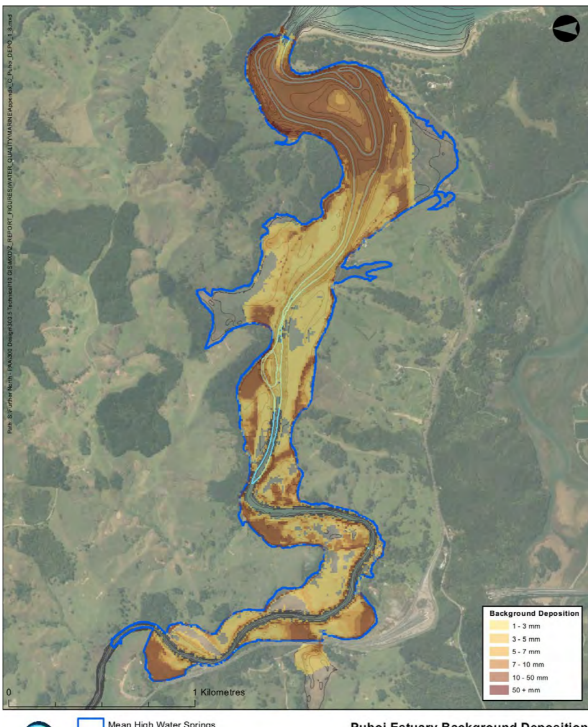




Puhoi Estuary Background Deposition 3 Days Following Peak of the Rainfall Event ENE Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-04





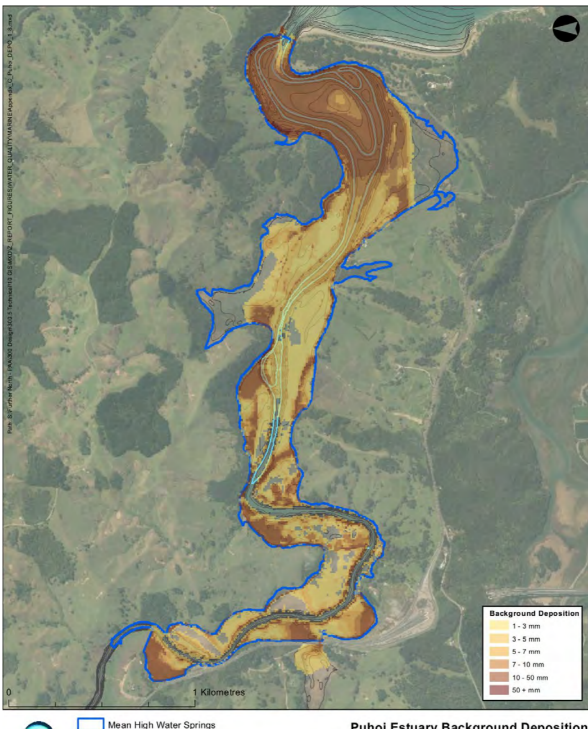




Puhoi Estuary Background Deposition 1 Day Following Peak of the Rainfall Event Calm Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-05





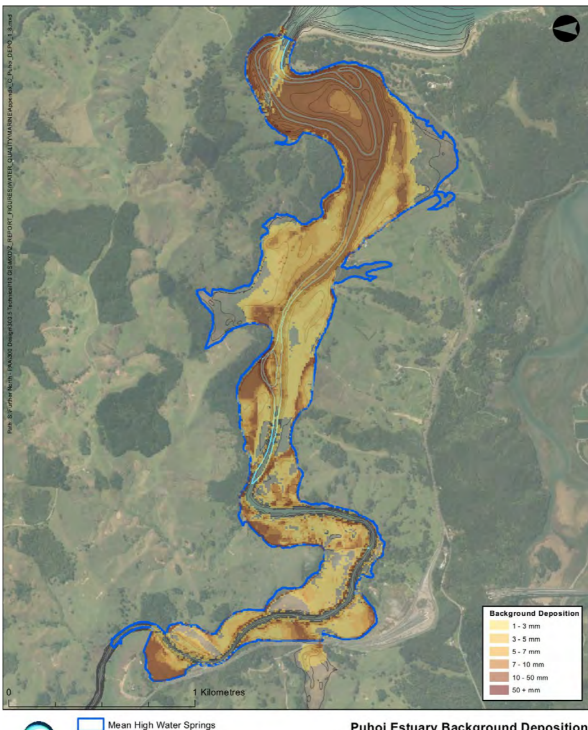




Puhoi Estuary Background Deposition 3 Days Following Peak of the Rainfall Event Calm Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-06





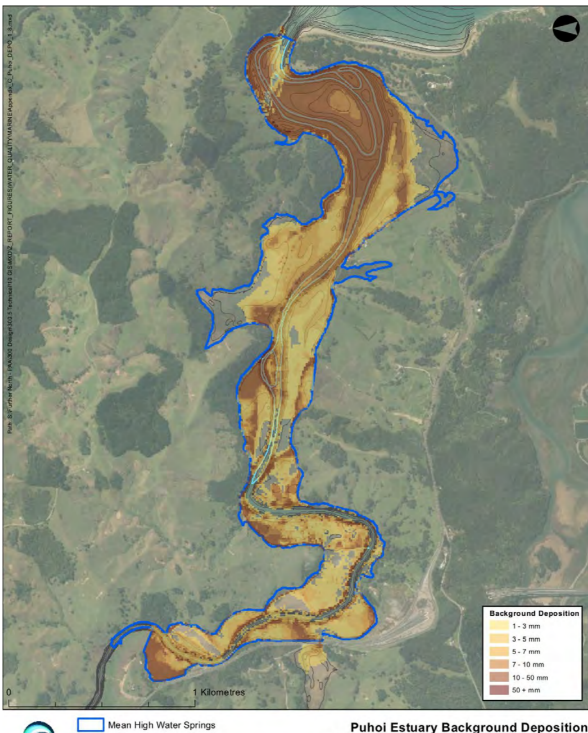




Puhoi Estuary Background Deposition 1 Day Following Peak of the Rainfall Event ENE Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-07





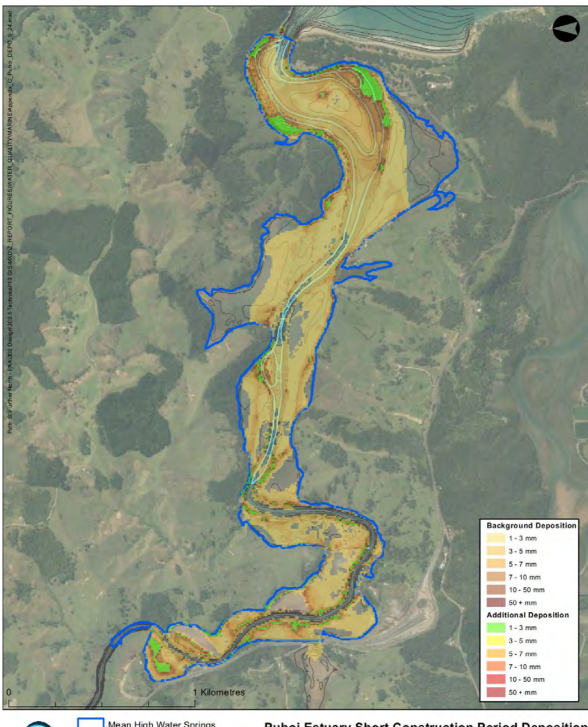




Puhoi Estuary Background Deposition 3 Day Following Peak of the Rainfall Event ENE Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-08





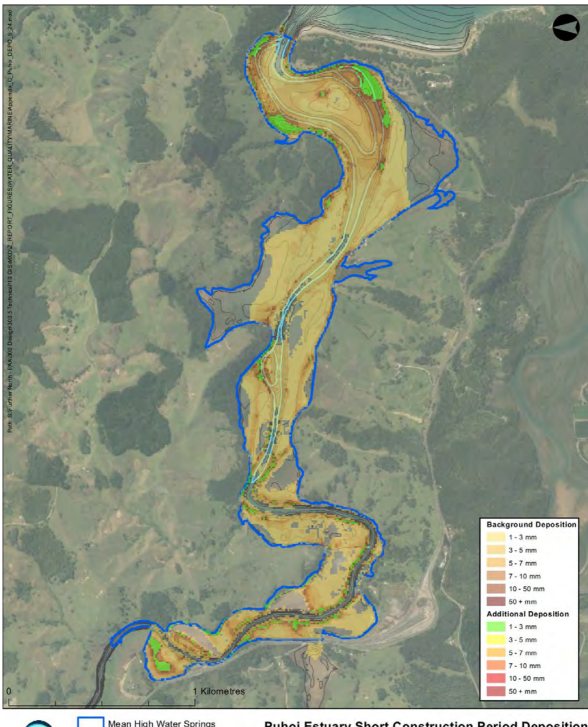




Puhoi Estuary Short Construction Period Deposition 1 Day Following Peak of the Rainfall Event Calm Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-09





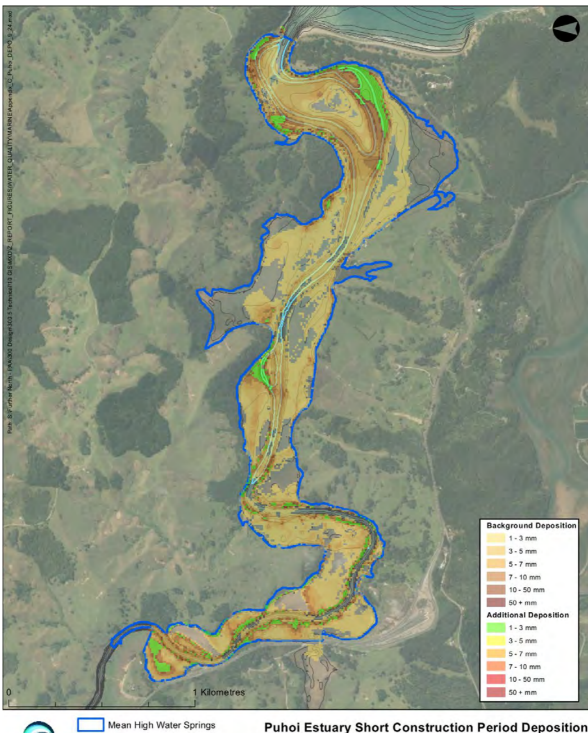




Puhoi Estuary Short Construction Period Deposition 3 Days Following Peak of the Rainfall Event Calm Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-10





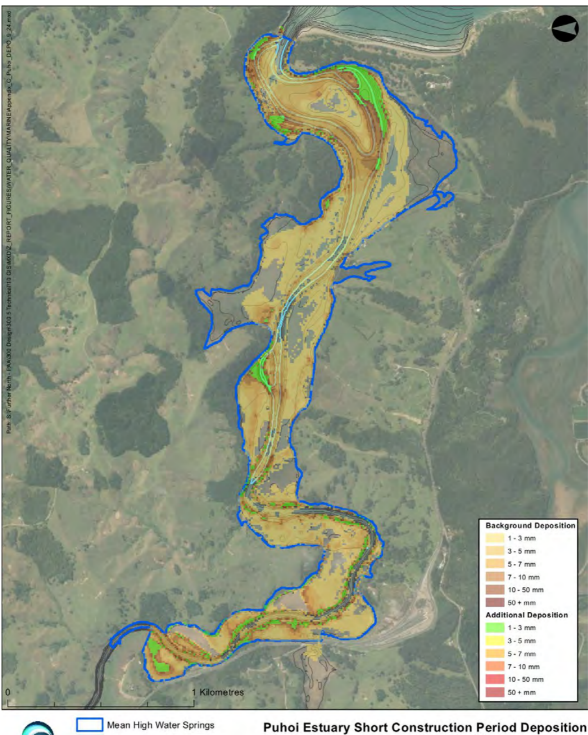




Puhoi Estuary Short Construction Period Deposition 1 Day Following Peak of the Rainfall Event ENE Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-11





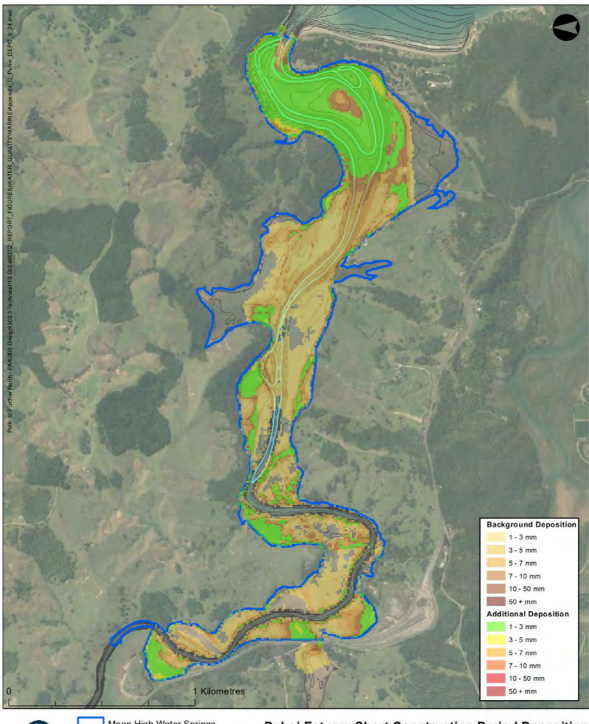




Puhoi Estuary Short Construction Period Deposition 3 Days Following Peak of the Rainfall Event ENE Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-12





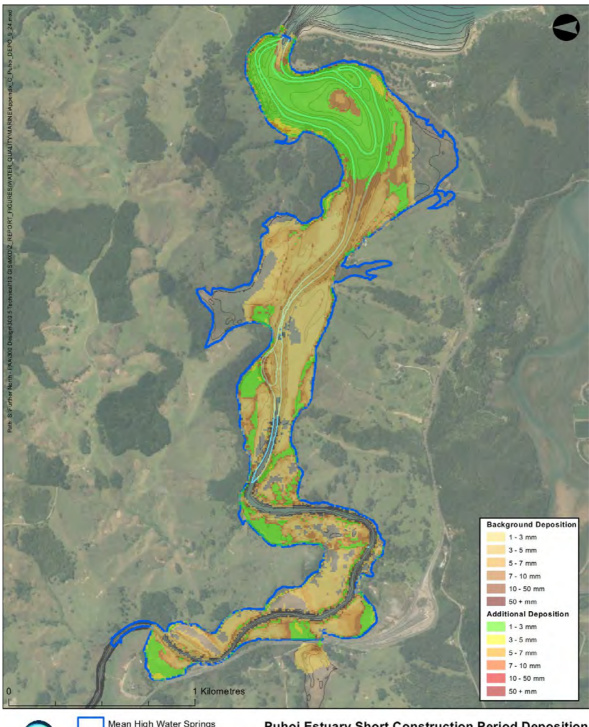




Puhoi Estuary Short Construction Period Deposition 1 Day Following Peak of the Rainfall Event Calm Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-13





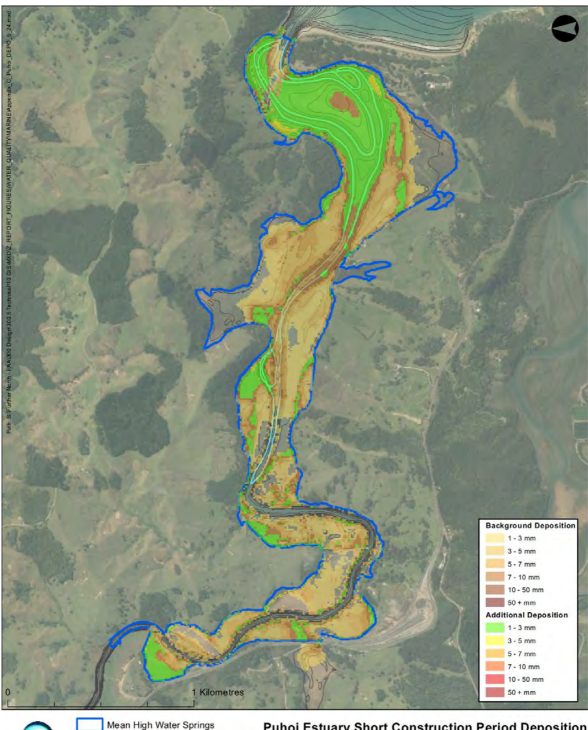




Puhoi Estuary Short Construction Period Deposition 3 Days Following Peak of the Rainfall Event Calm Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-14





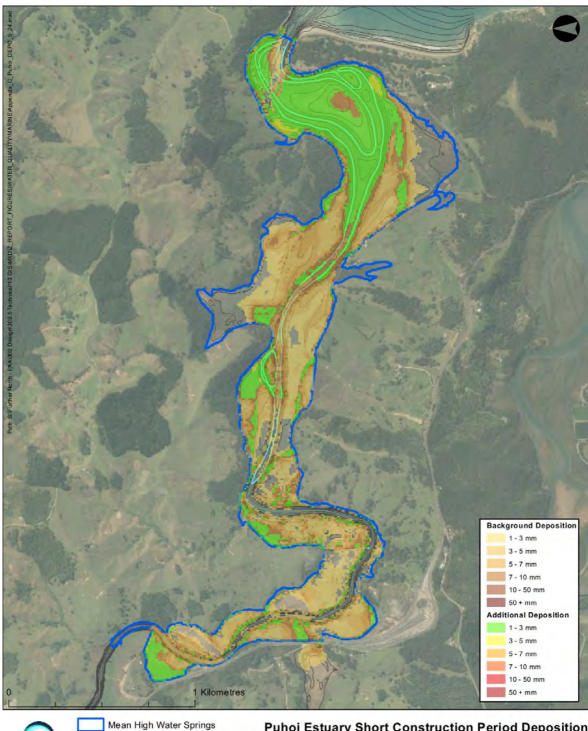




Puhoi Estuary Short Construction Period Deposition 1 Day Following Peak of the Rainfall Event ENE Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-15





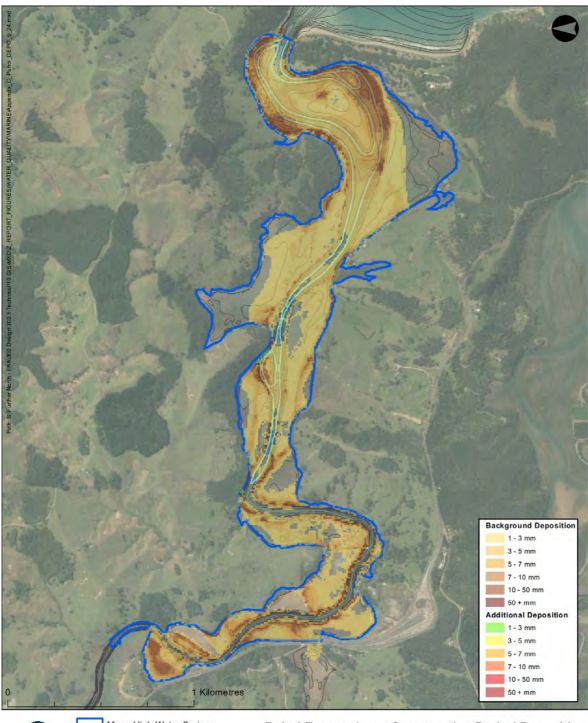




Puhoi Estuary Short Construction Period Deposition 3 Day Following Peak of the Rainfall Event ENE Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-16





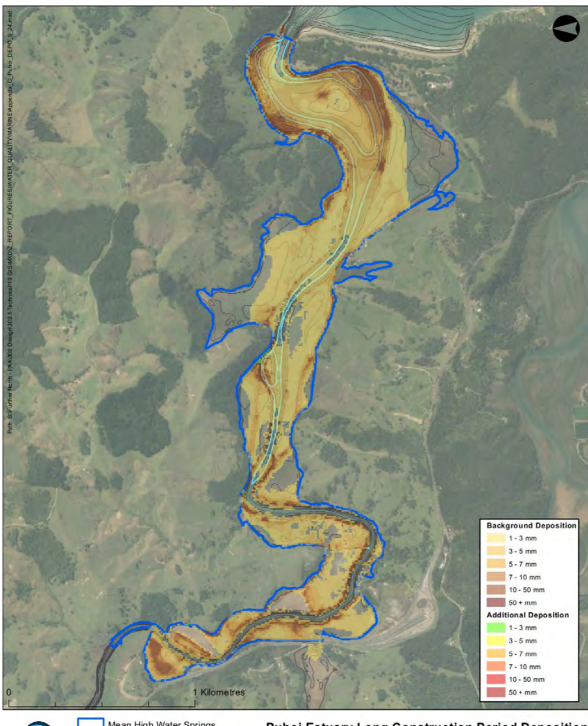




Puhoi Estuary Long Construction Period Deposition 1 Day Following Peak of the Rainfall Event Calm Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-17





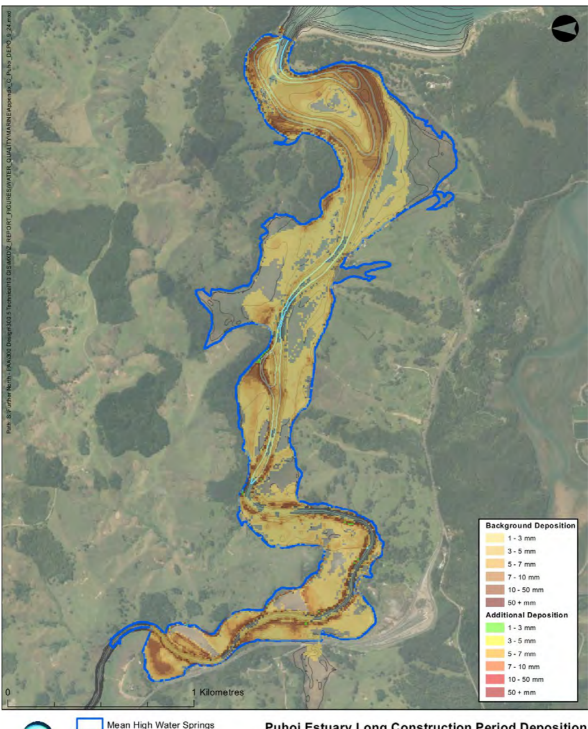




Puhoi Estuary Long Construction Period Deposition 3 Days Following Peak of the Rainfall Event Calm Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-18





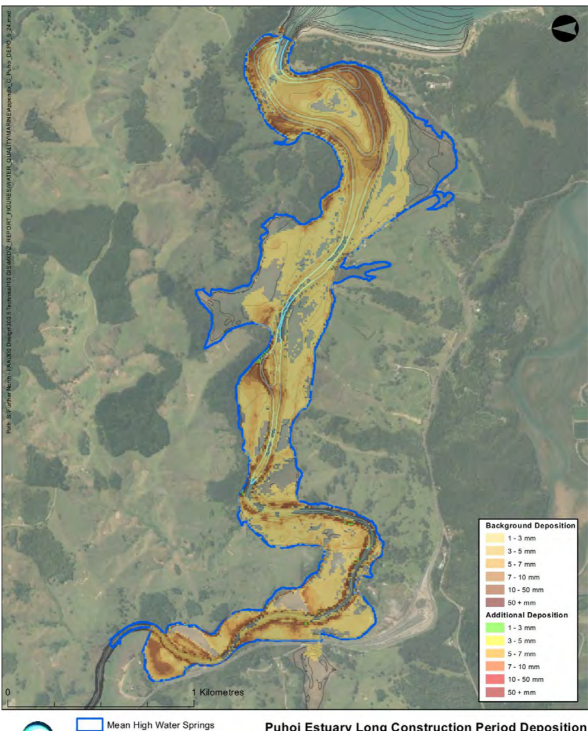




Puhoi Estuary Long Construction Period Deposition 1 Day Following Peak of the Rainfall Event ENE Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-19





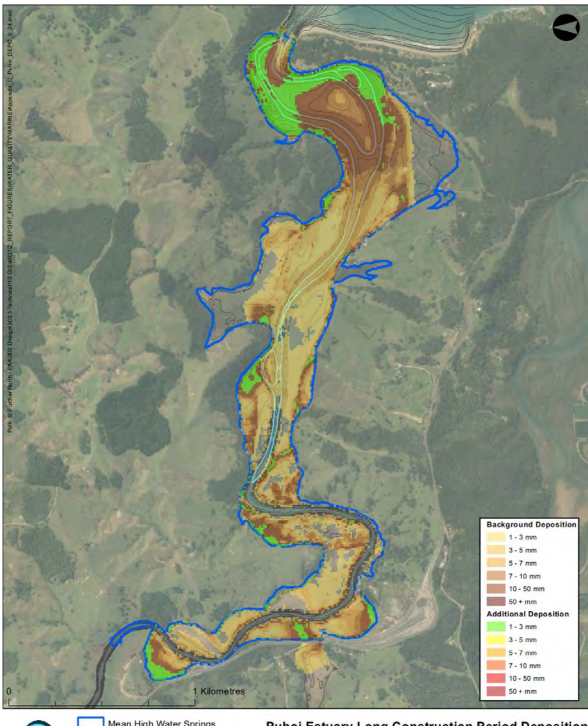




Puhoi Estuary Long Construction Period Deposition 3 Days Following Peak of the Rainfall Event ENE Wind Conditions, 10Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-20





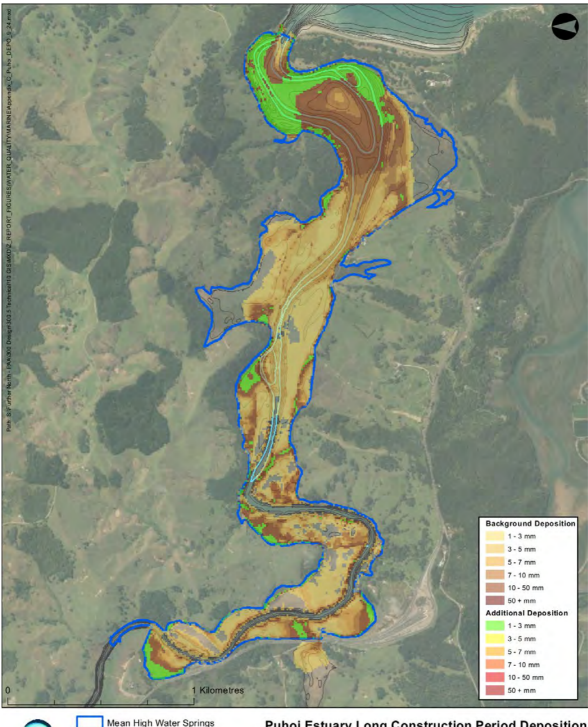




Puhoi Estuary Long Construction Period Deposition 1 Day Following Peak of the Rainfall Event Calm Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-21





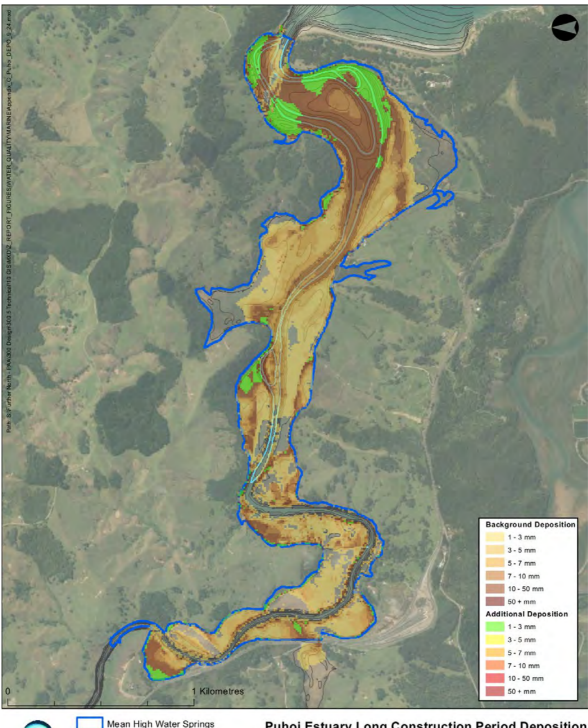




Puhoi Estuary Long Construction Period Deposition 3 Days Following Peak of the Rainfall Event Calm Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-22





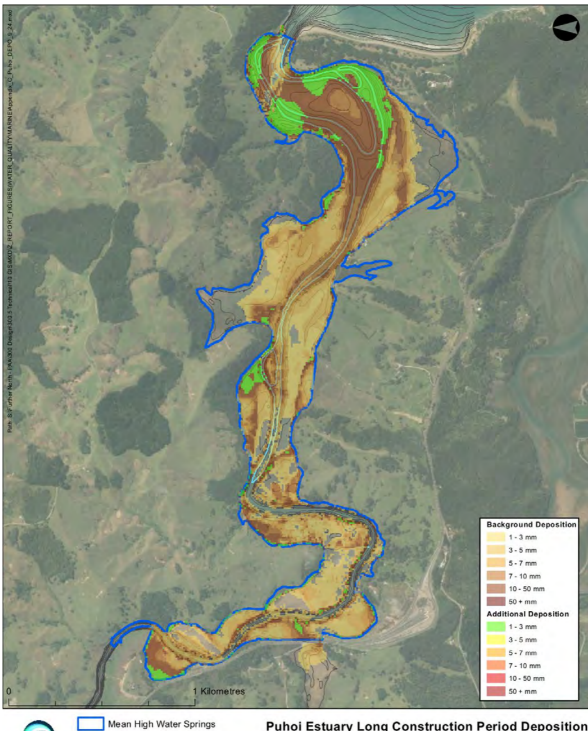




Puhoi Estuary Long Construction Period Deposition 1 Day Following Peak of the Rainfall Event ENE Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-23









Puhoi Estuary Long Construction Period Deposition 3 Day Following Peak of the Rainfall Event ENE Wind Conditions, 50Year (ARI) Rainfall Event FIGURE APPENDIX C: DEPO-24