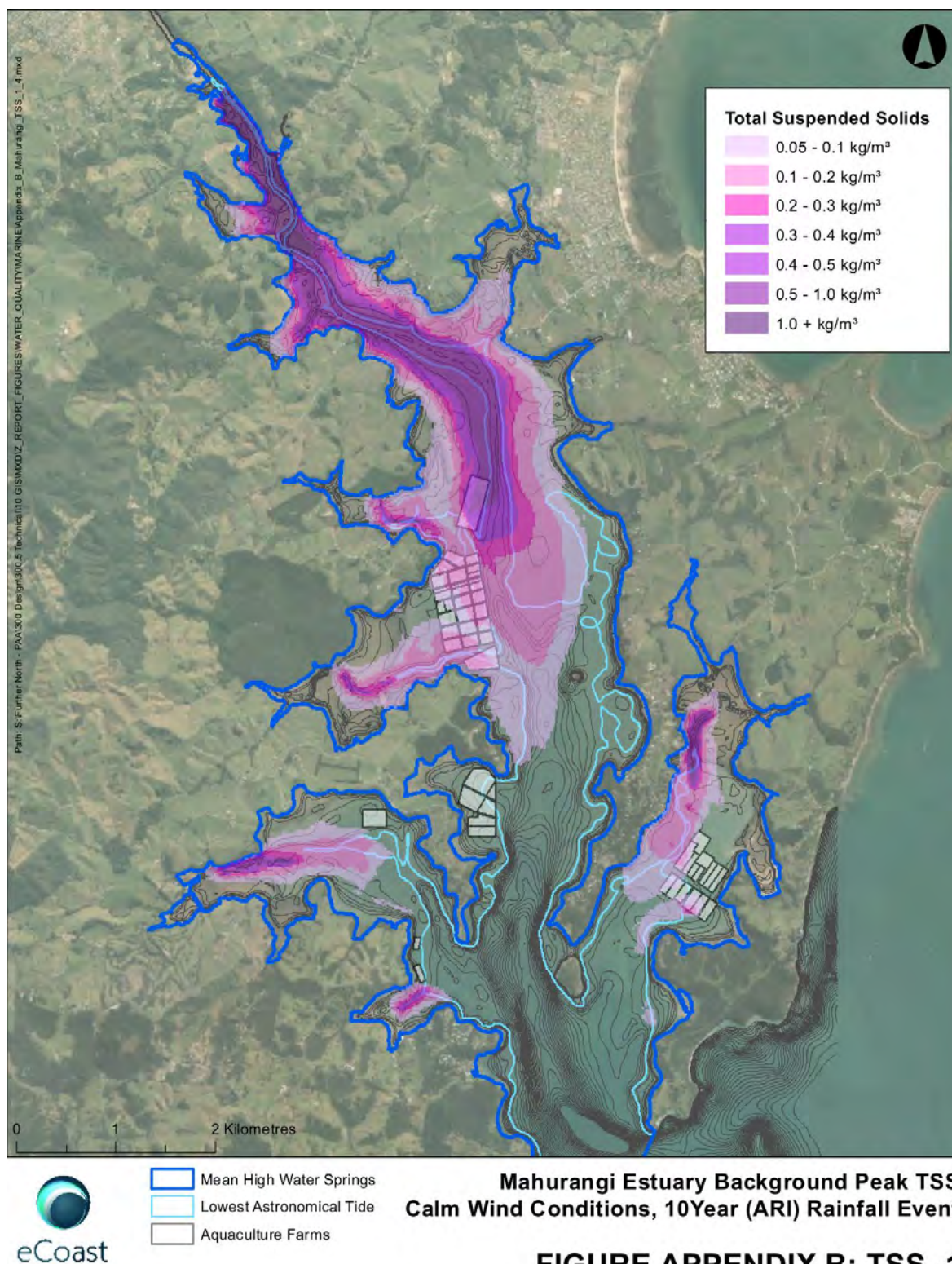
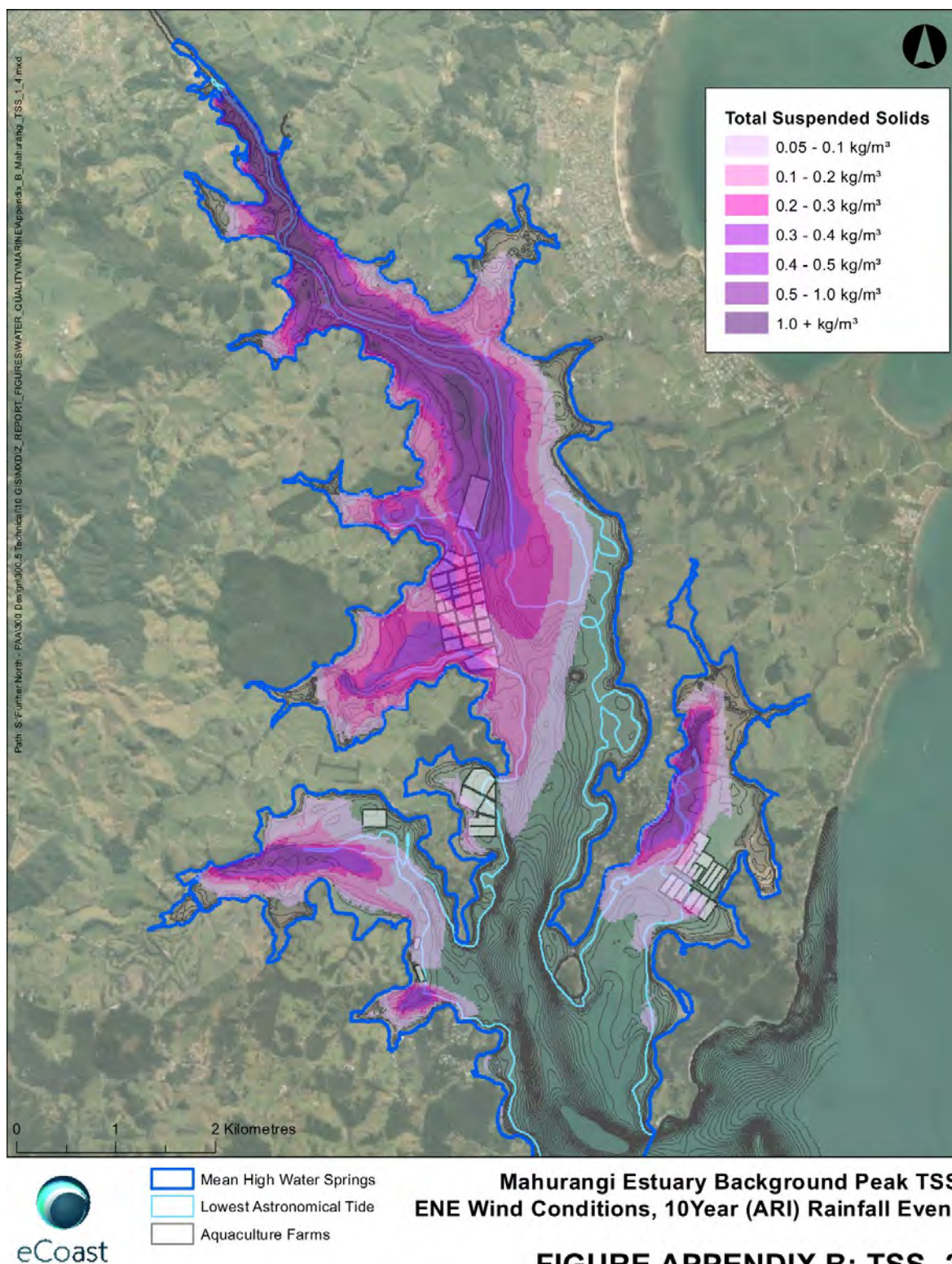


Appendix B Mahurangi TSS plans





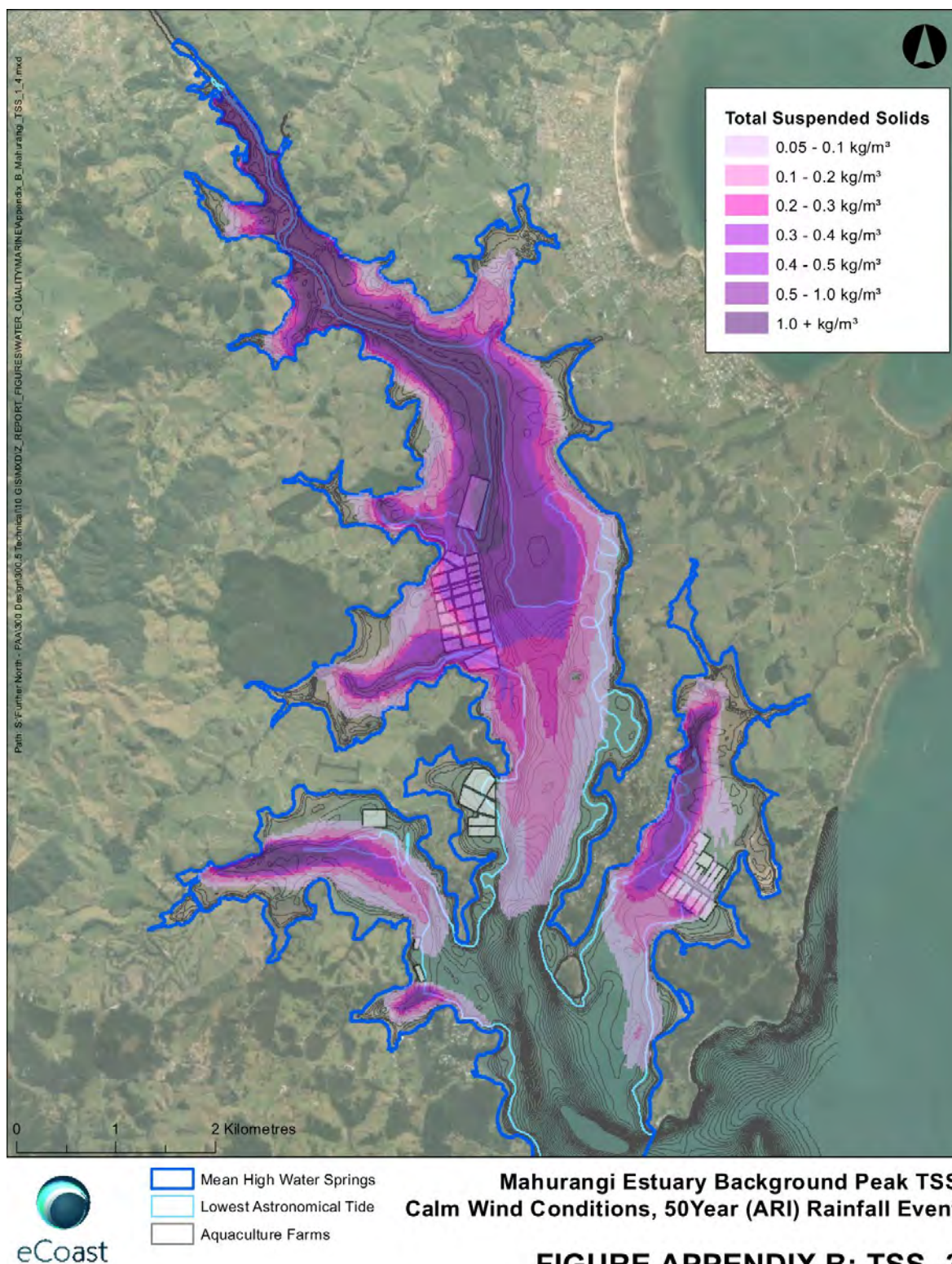
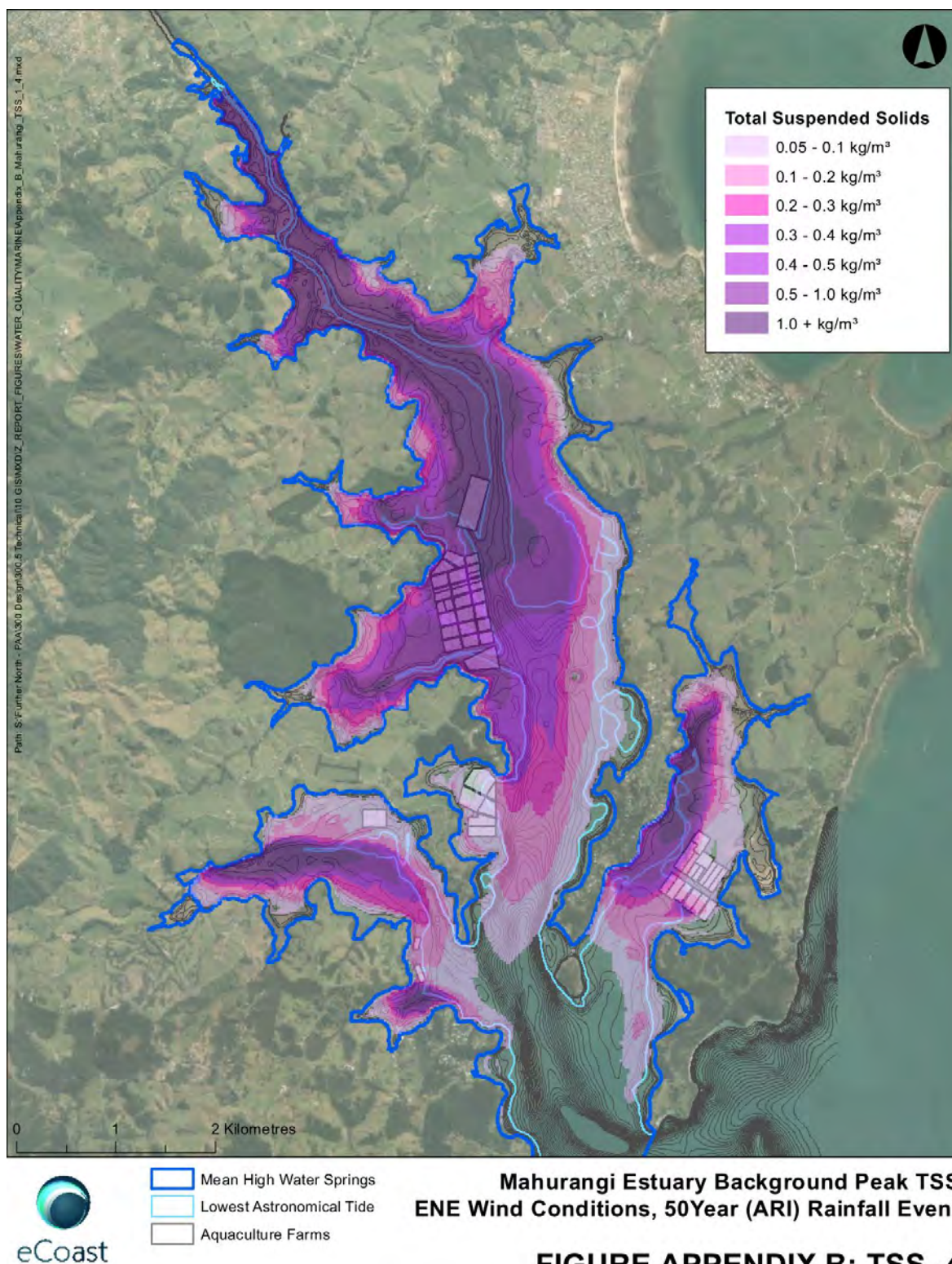
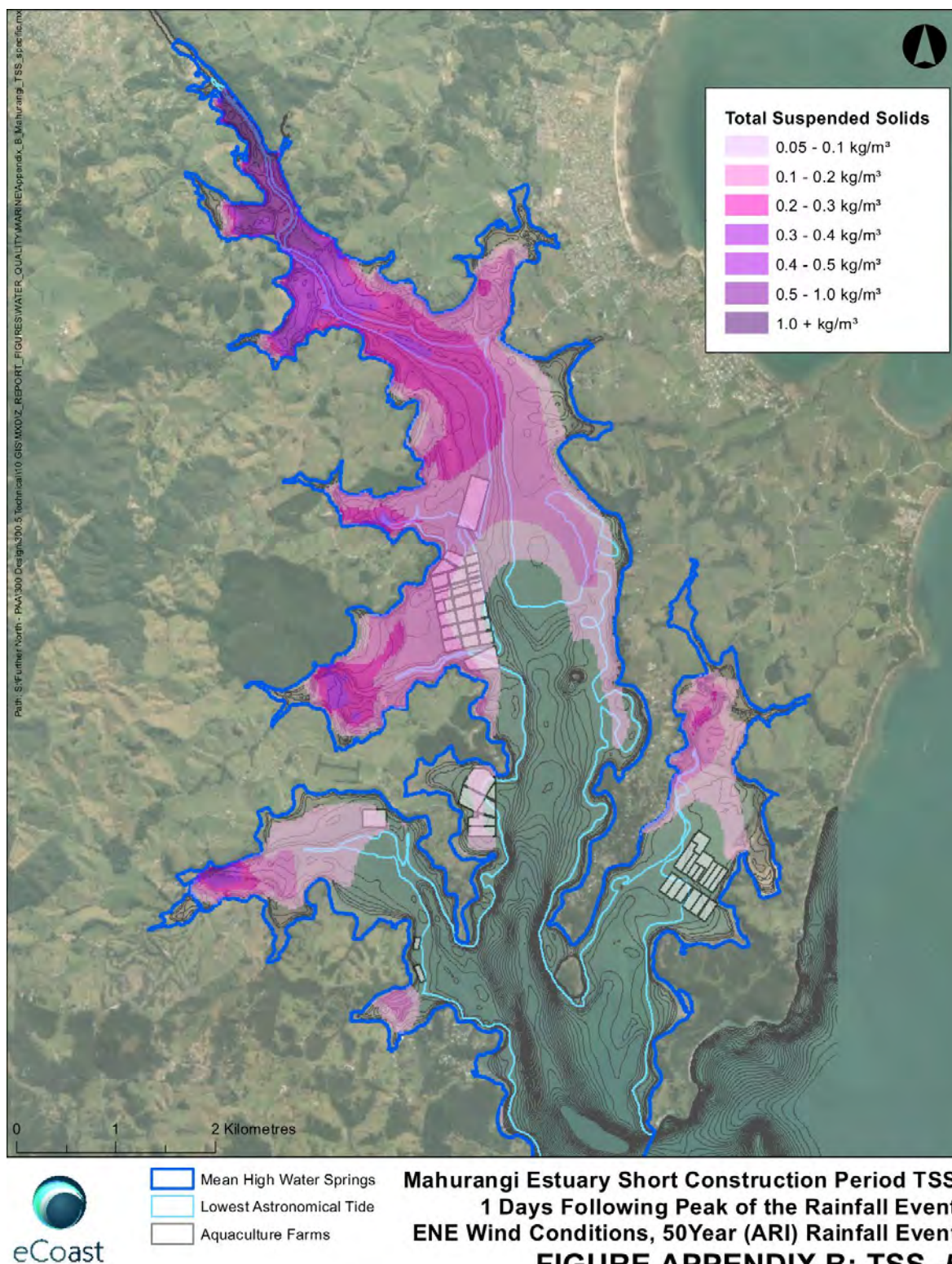
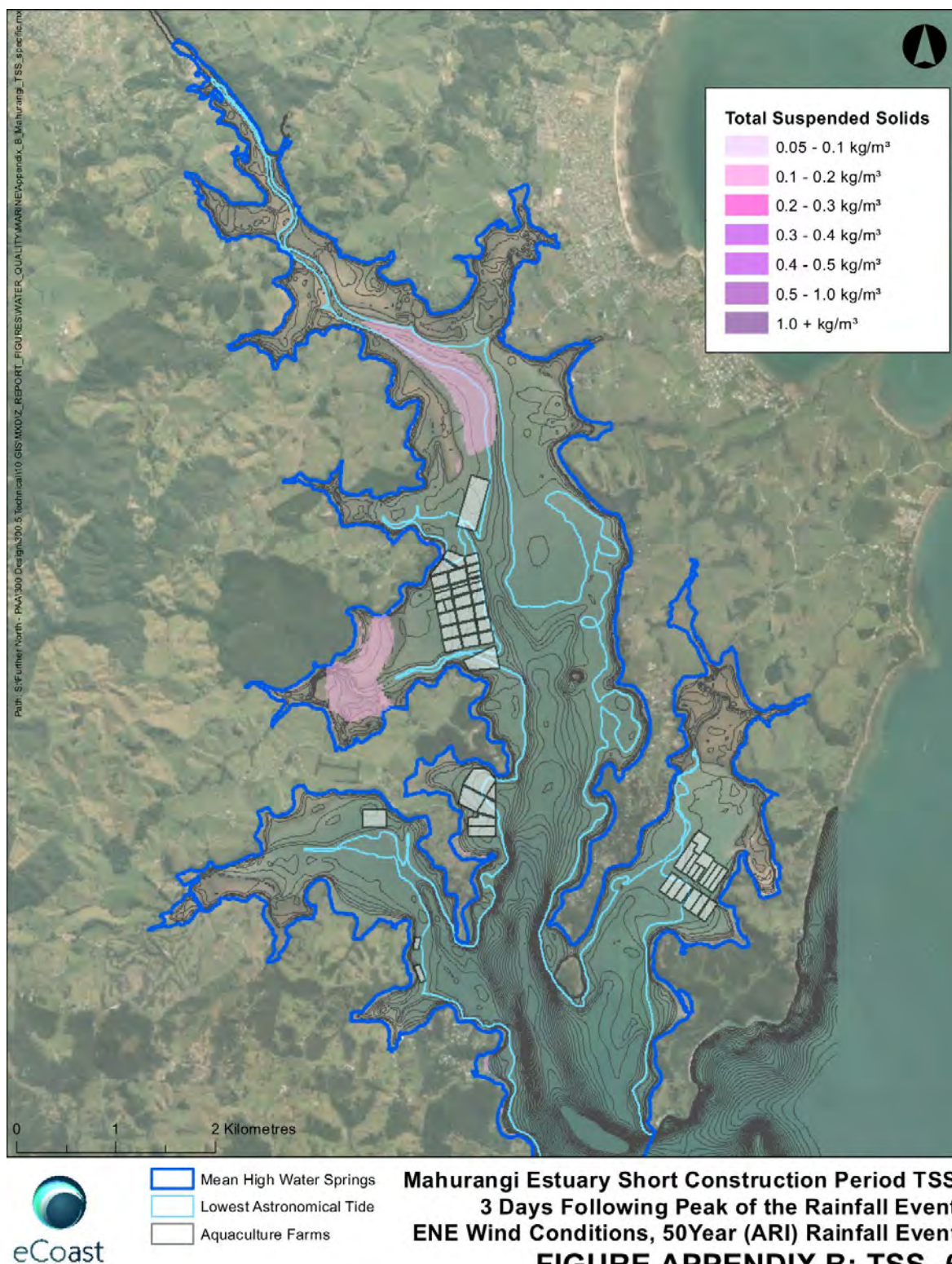


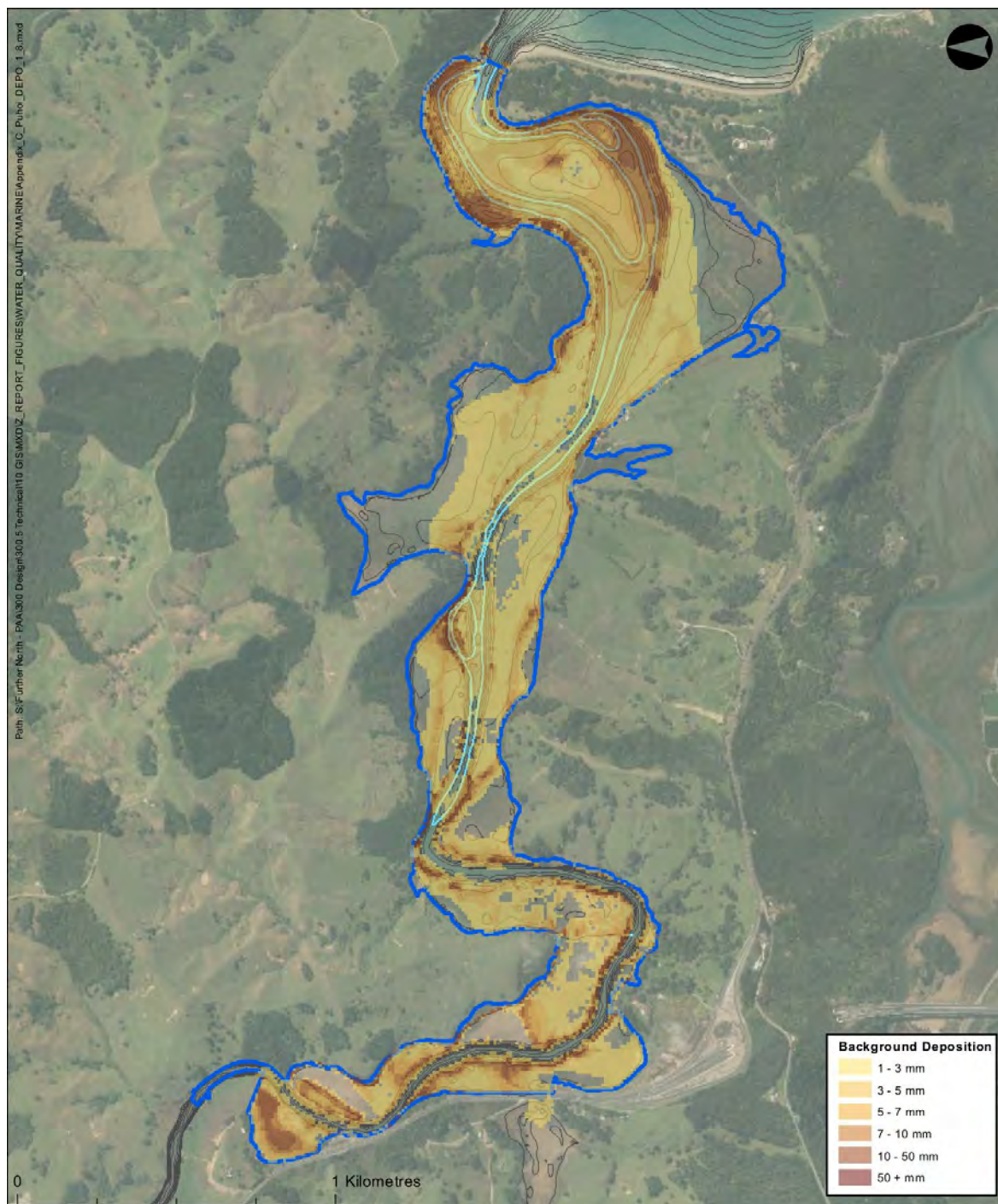
FIGURE APPENDIX B: TSS -3





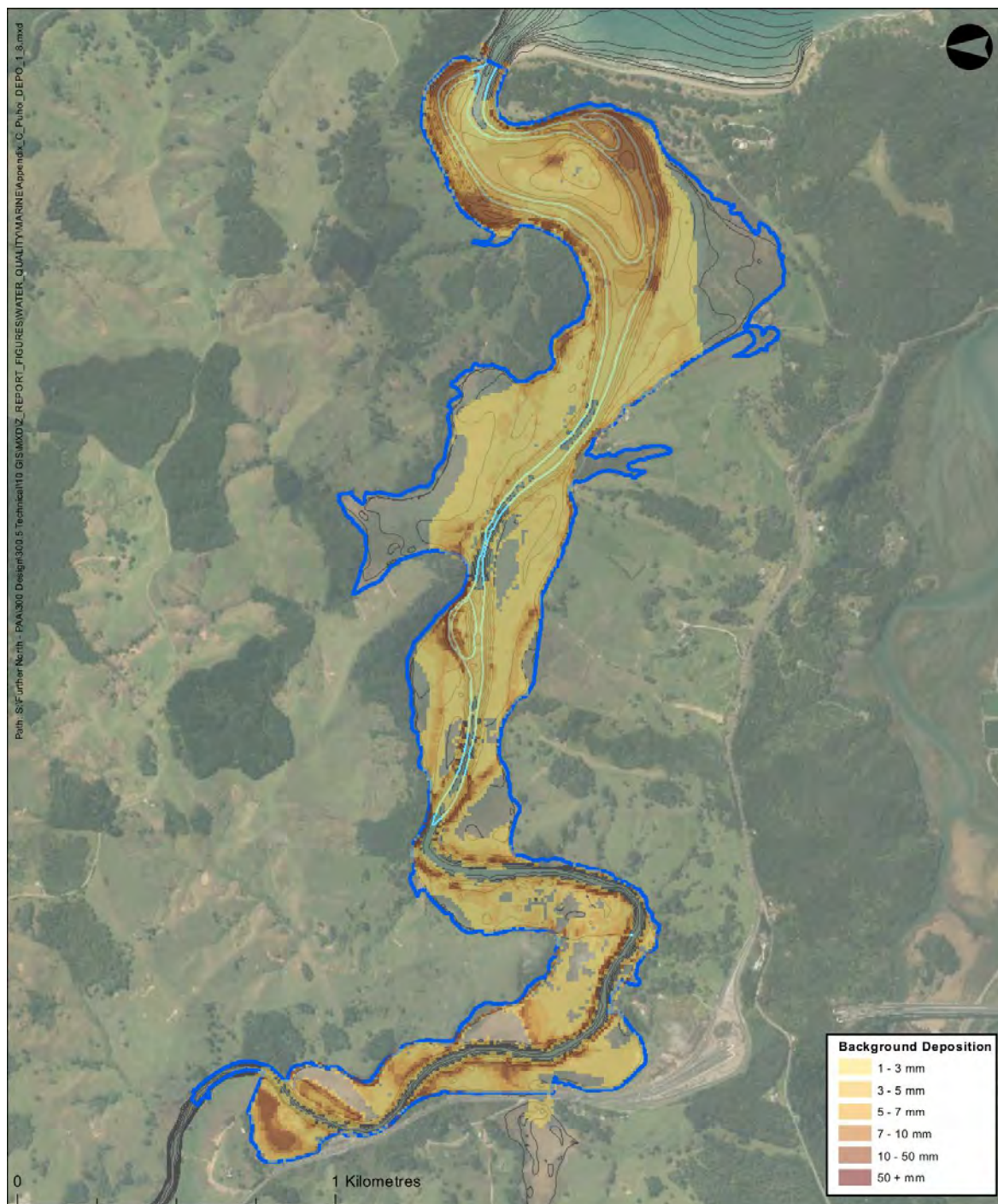


Appendix C Pūhoi deposition plans



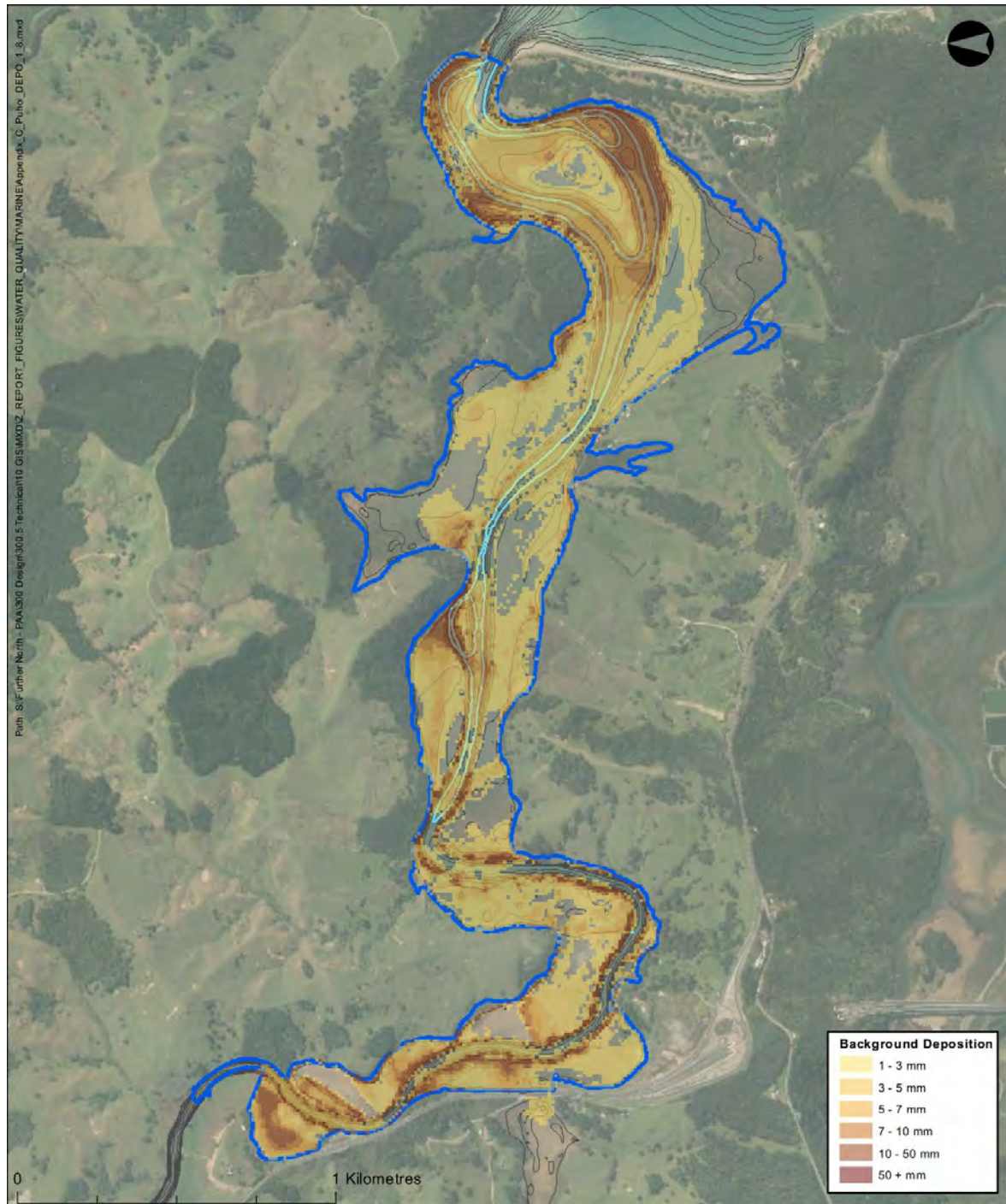
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



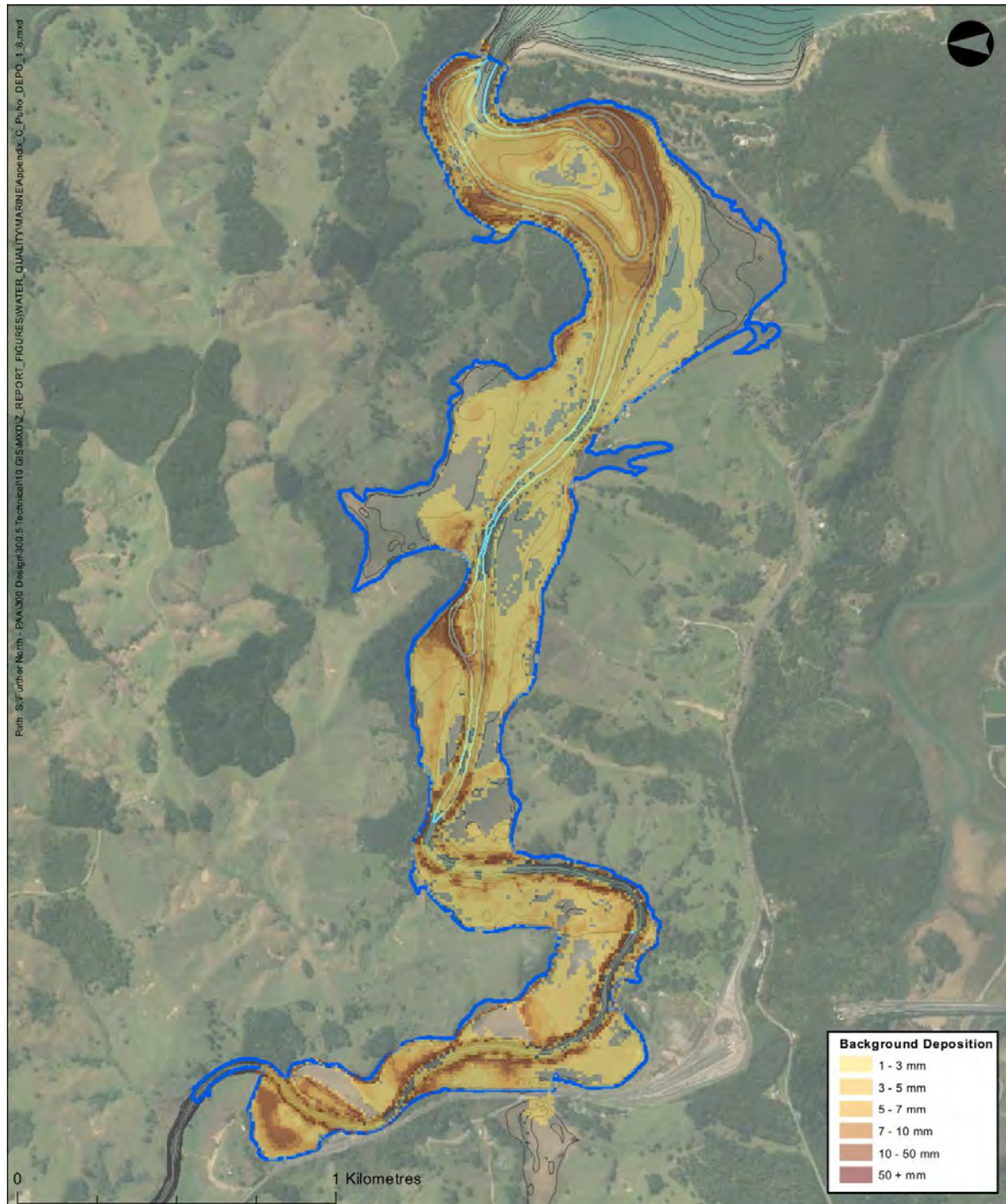
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



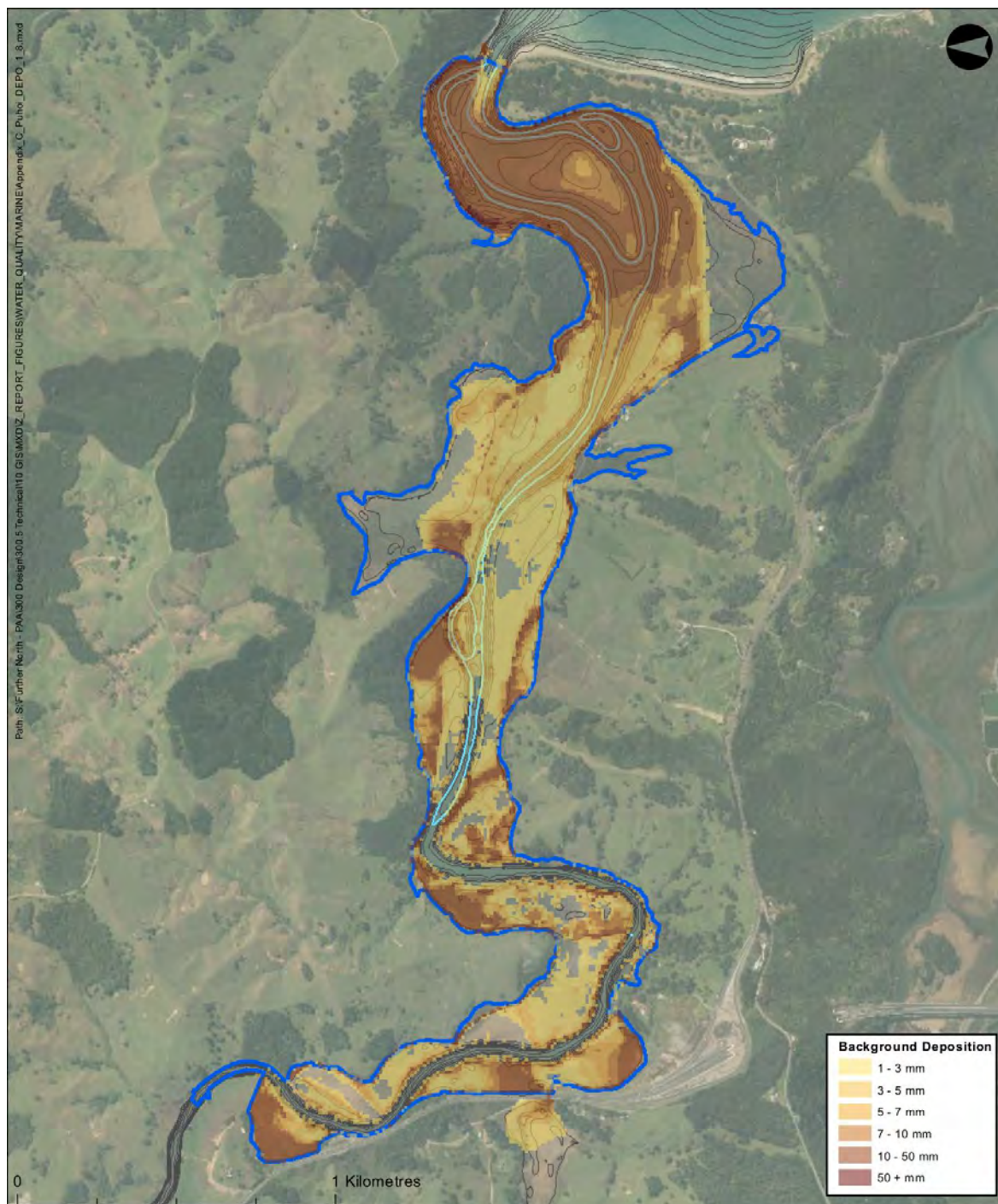
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms




**Puhoi Estuary Background Deposition
1 Day Following Peak of the Rainfall Event
ENE Wind Conditions, 10Year (ARI) Rainfall Event
FIGURE APPENDIX C: DEPO-03**



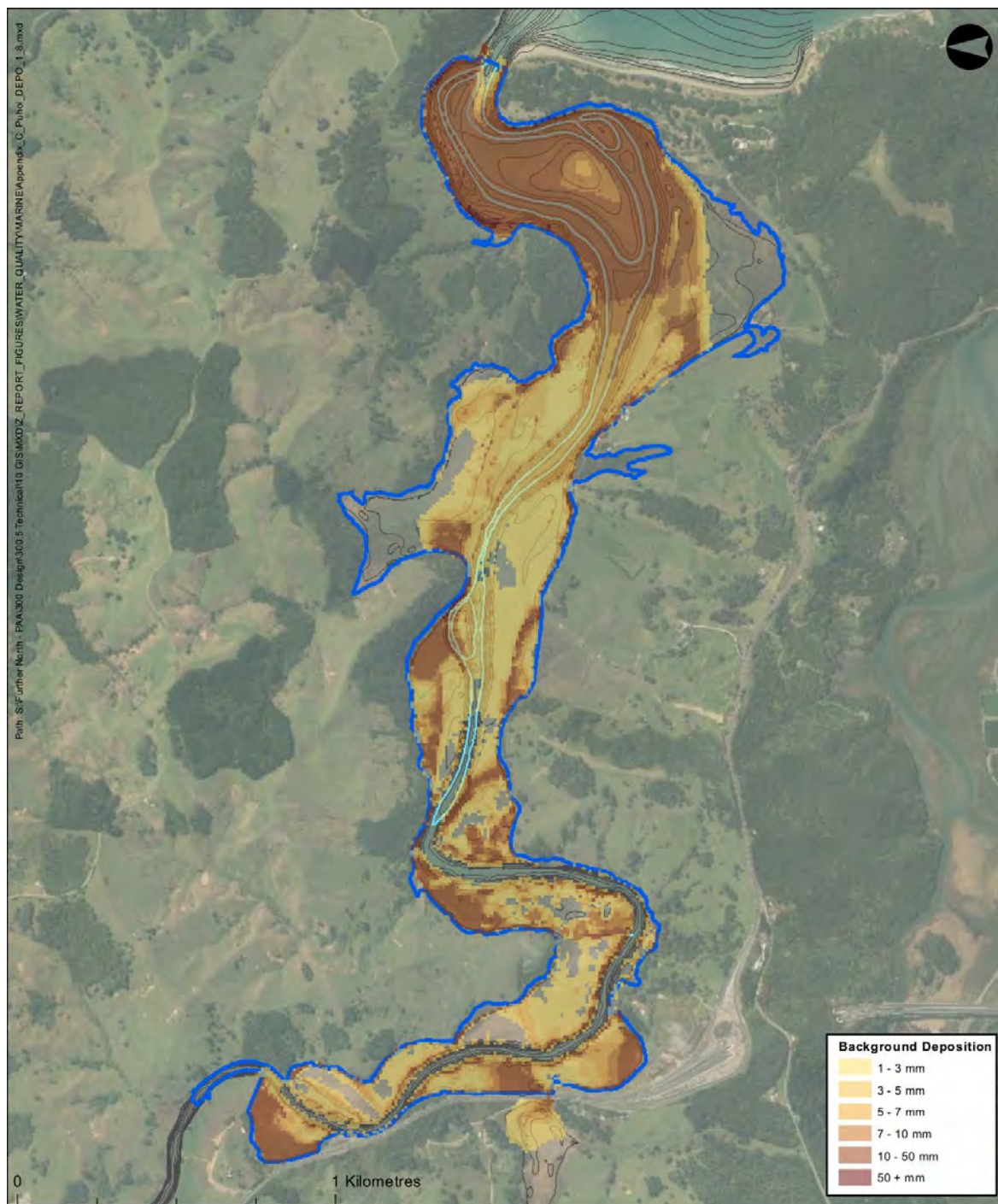
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



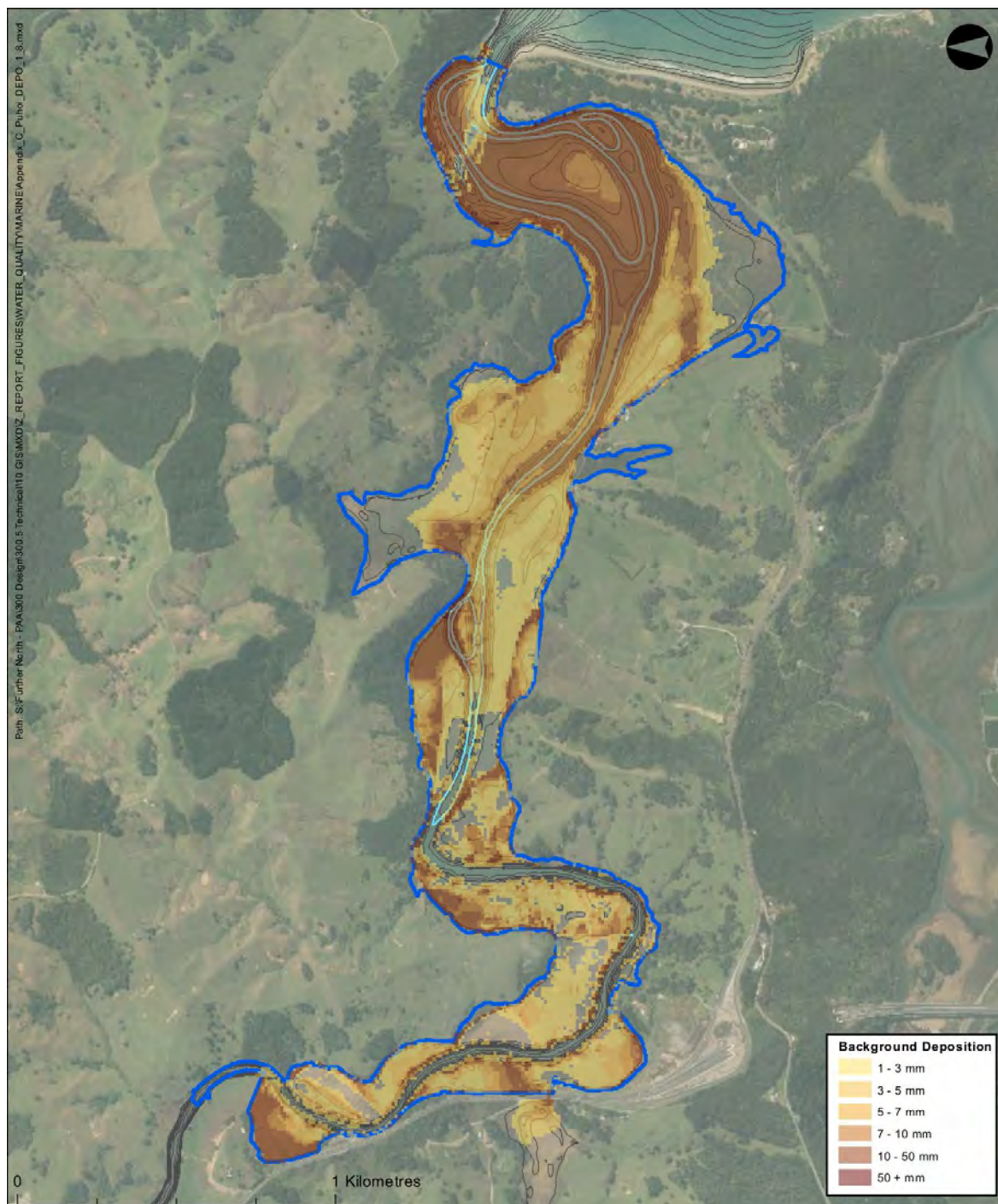
-  Mean High Water Springs
-  Lowest Astronomical Tide
-  Aquaculture Farms

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



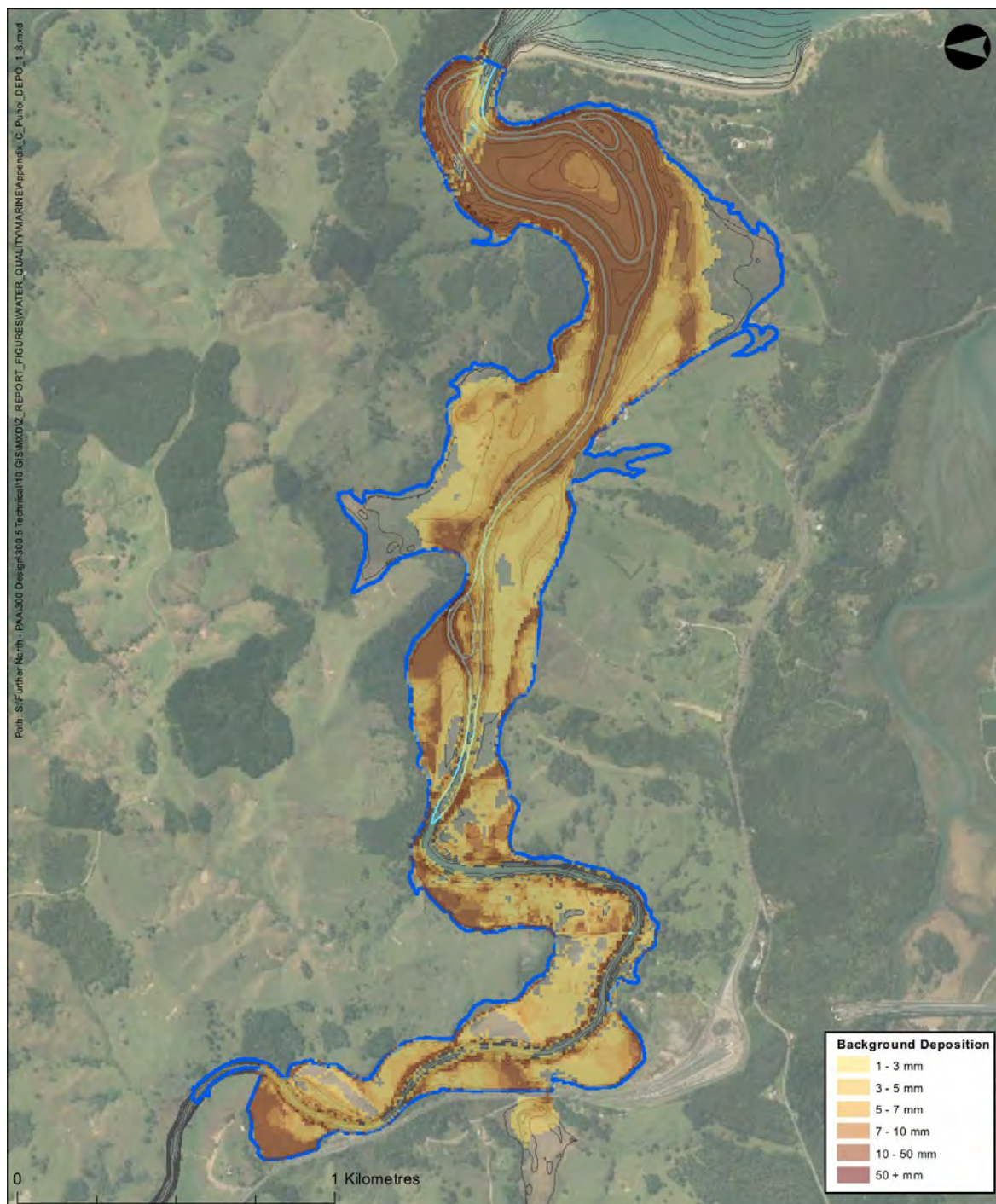
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



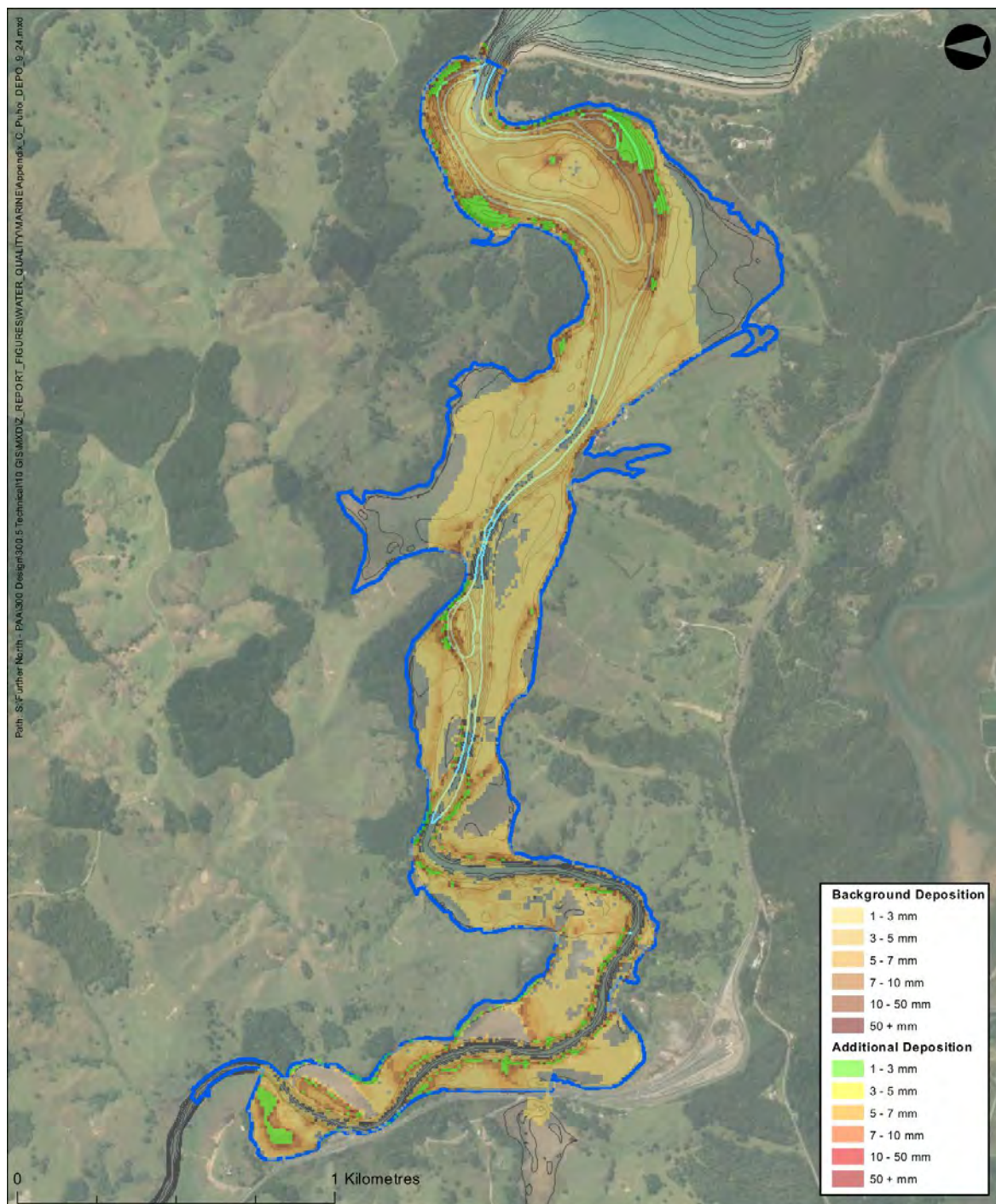
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



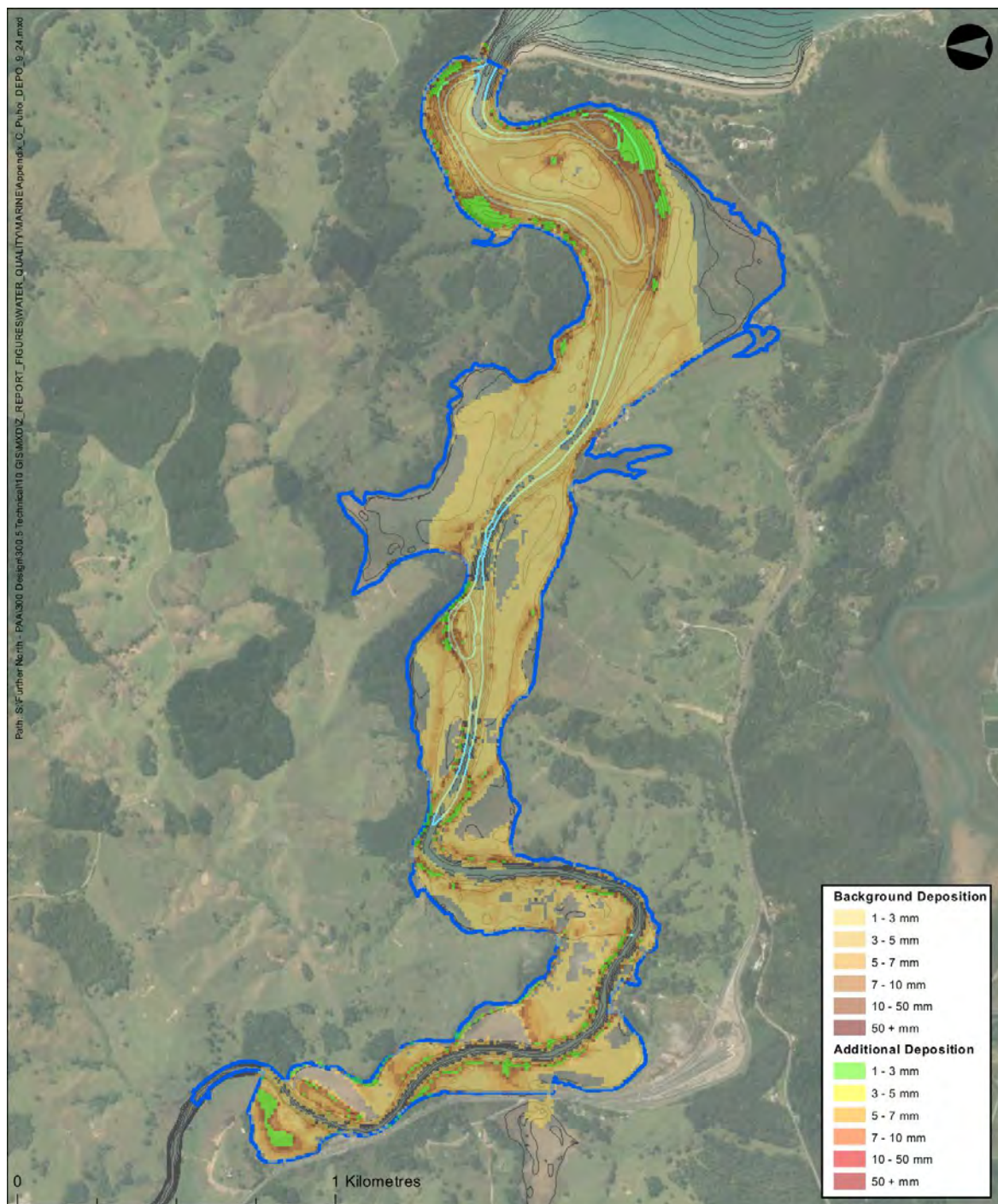
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



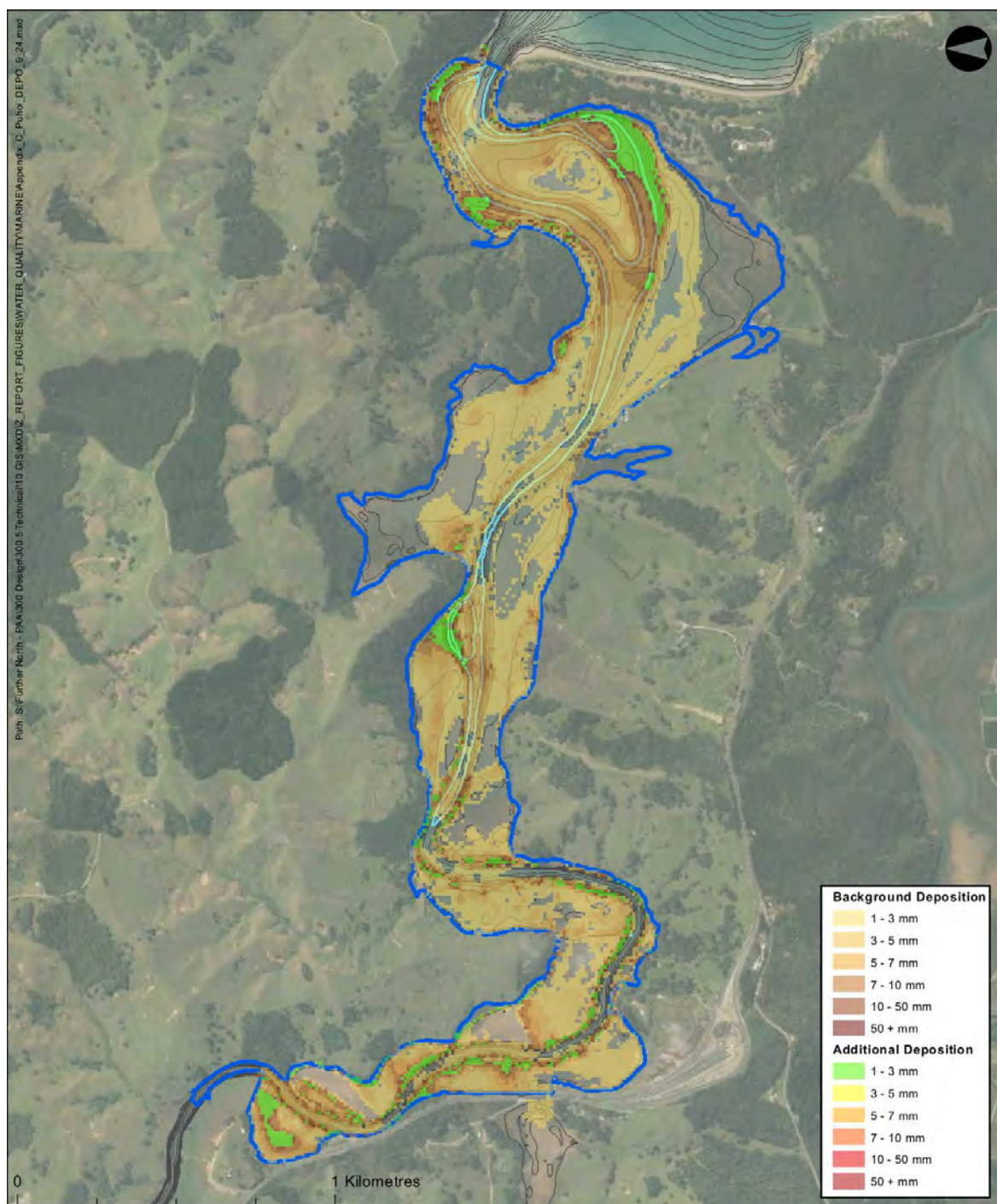
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



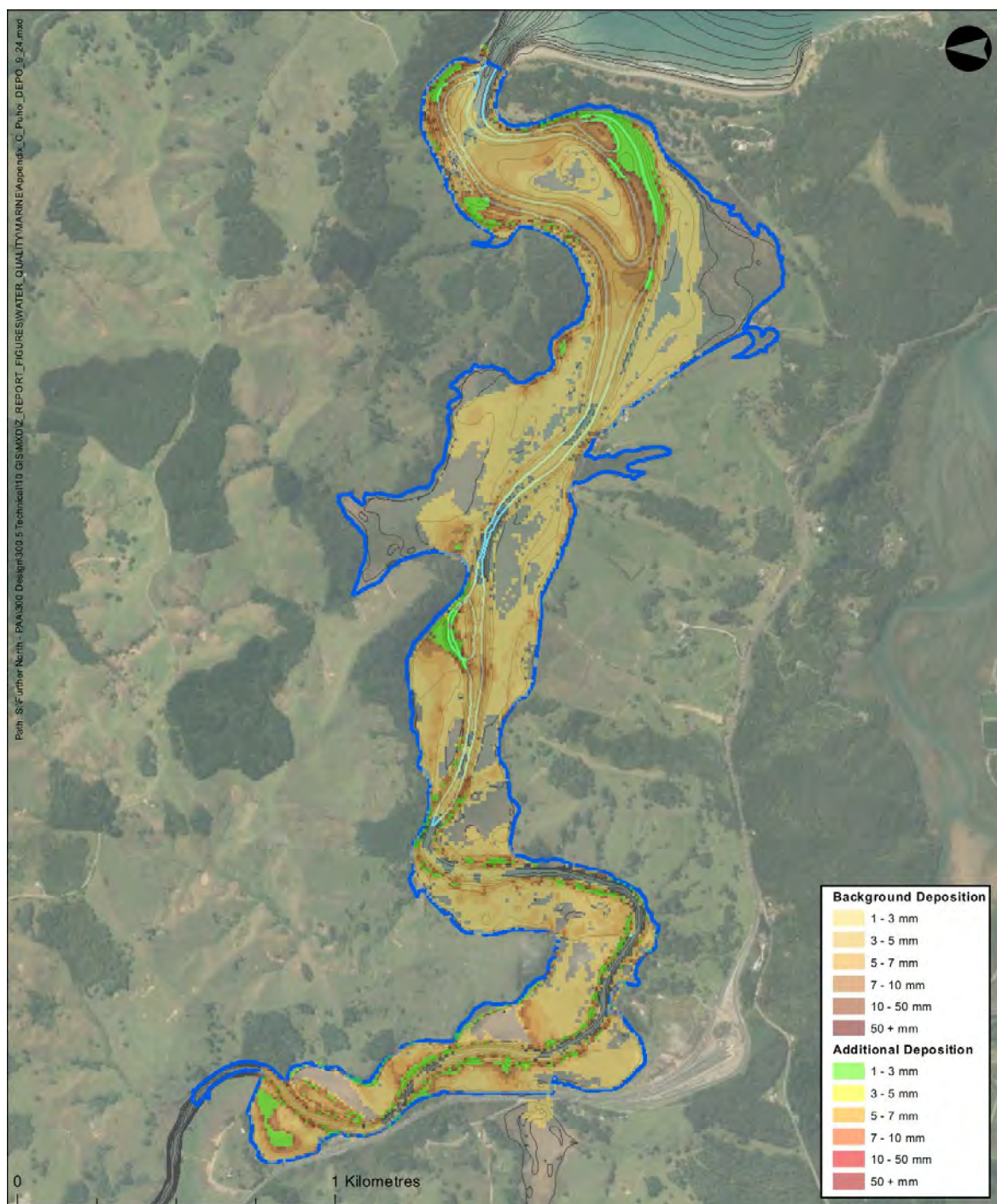
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

**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**



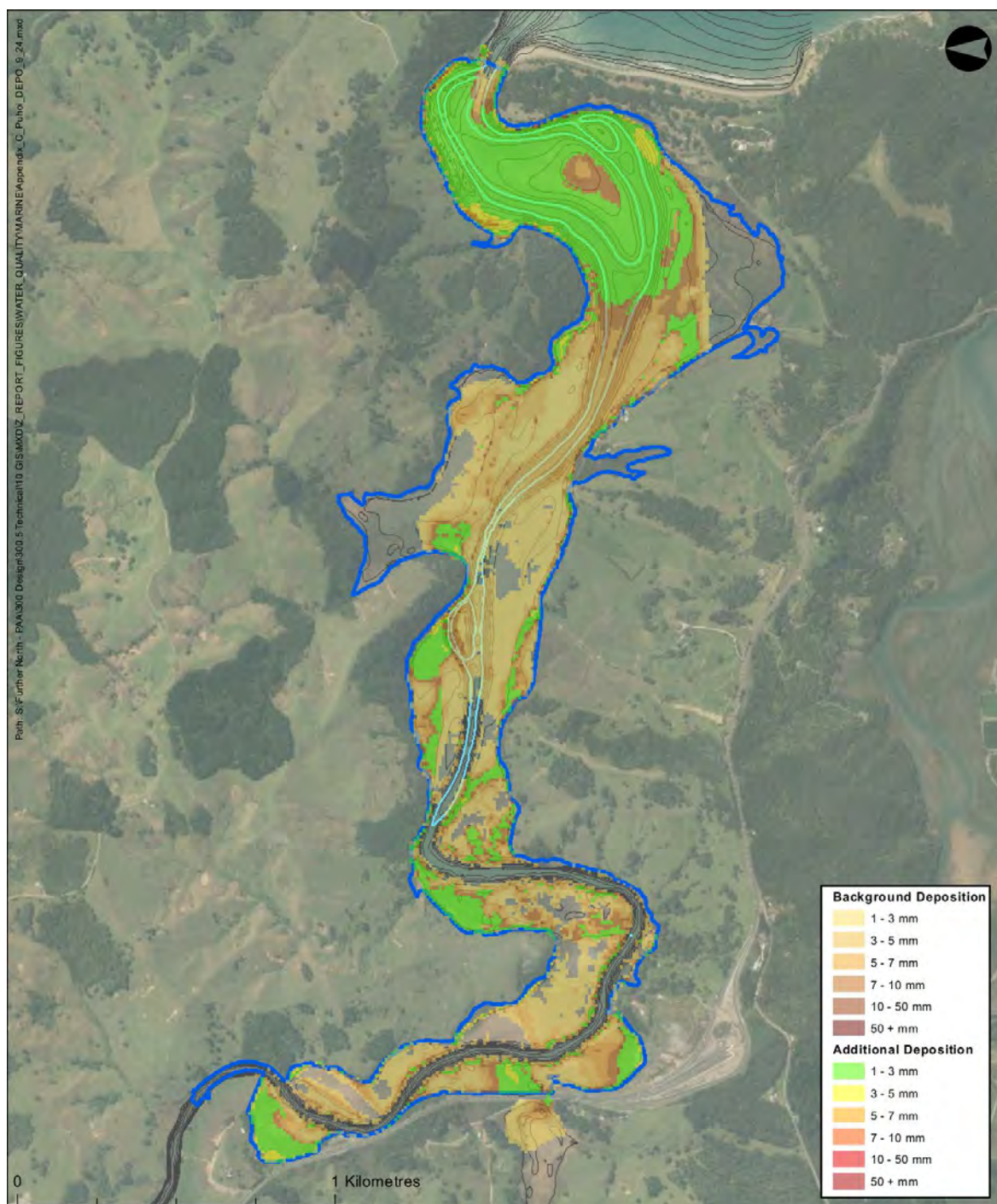
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

**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**



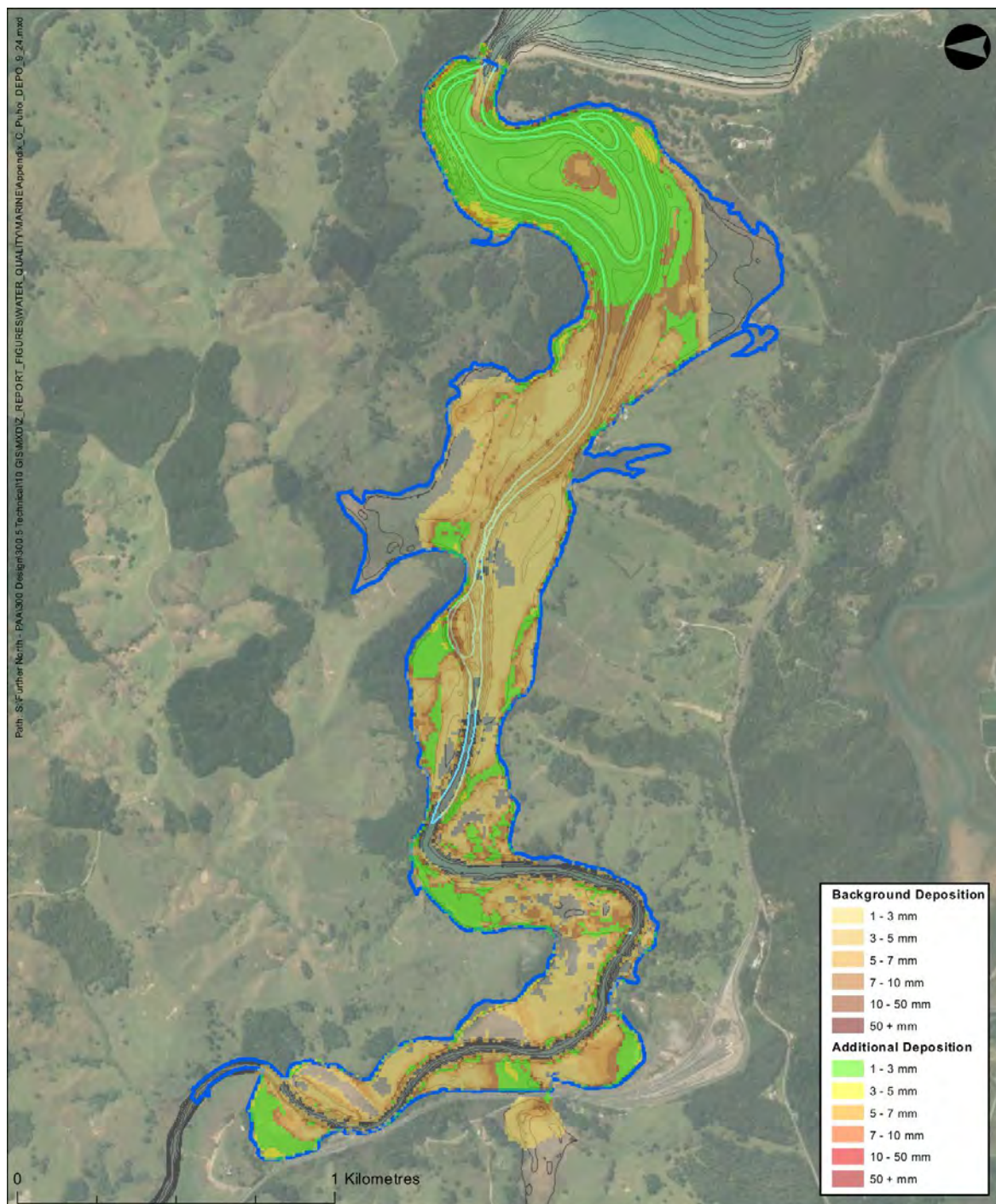
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

**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**



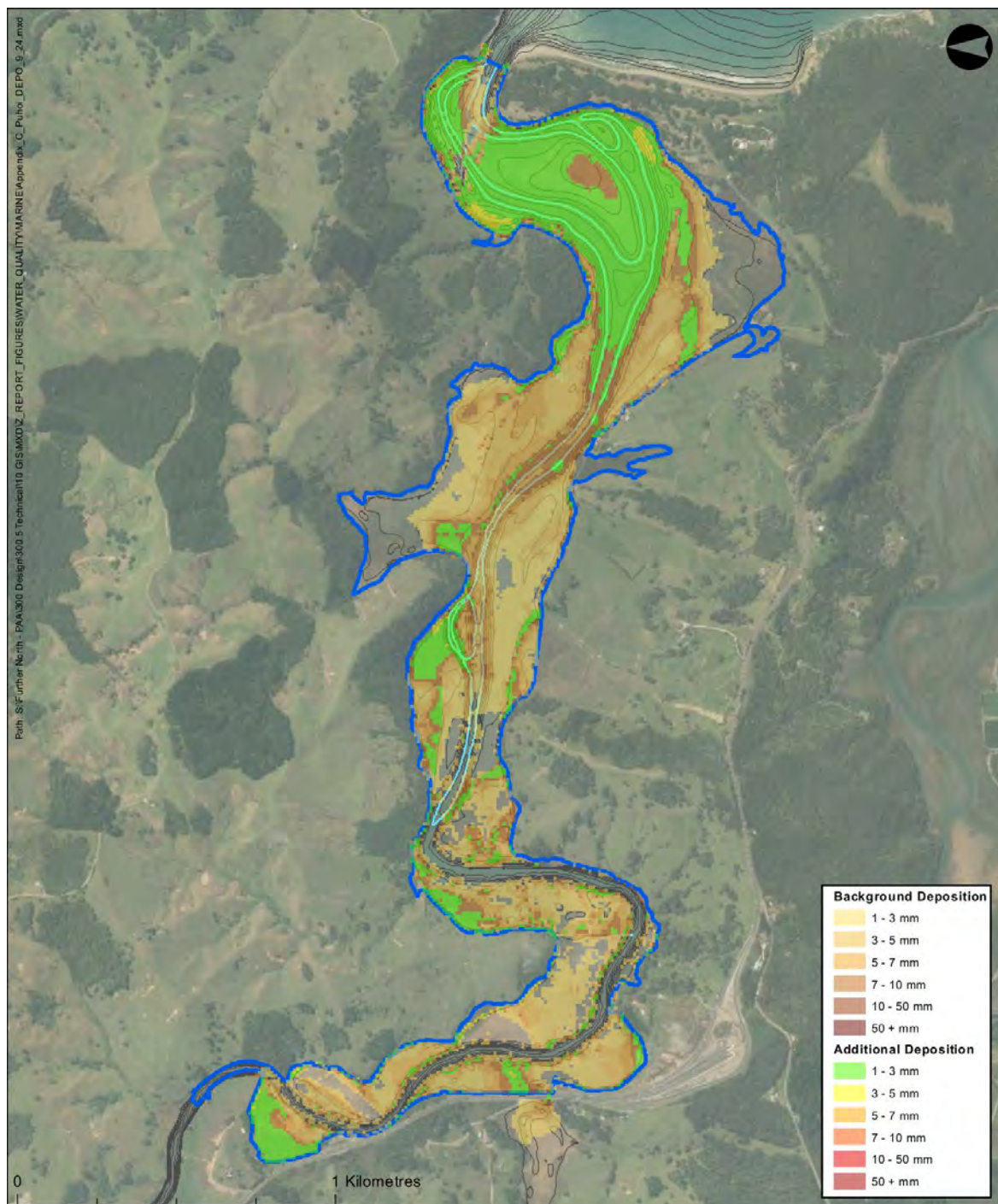
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



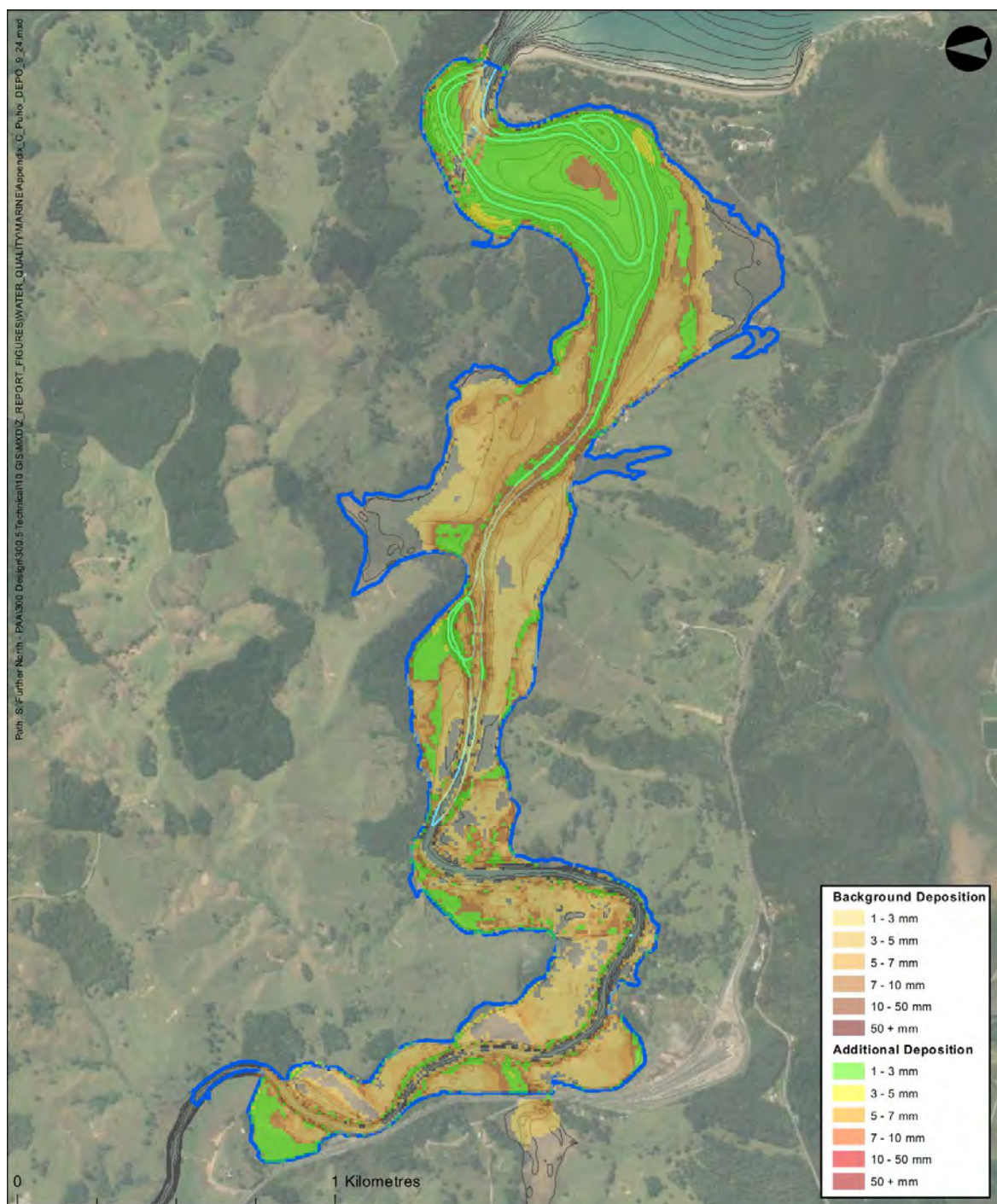
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

**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**



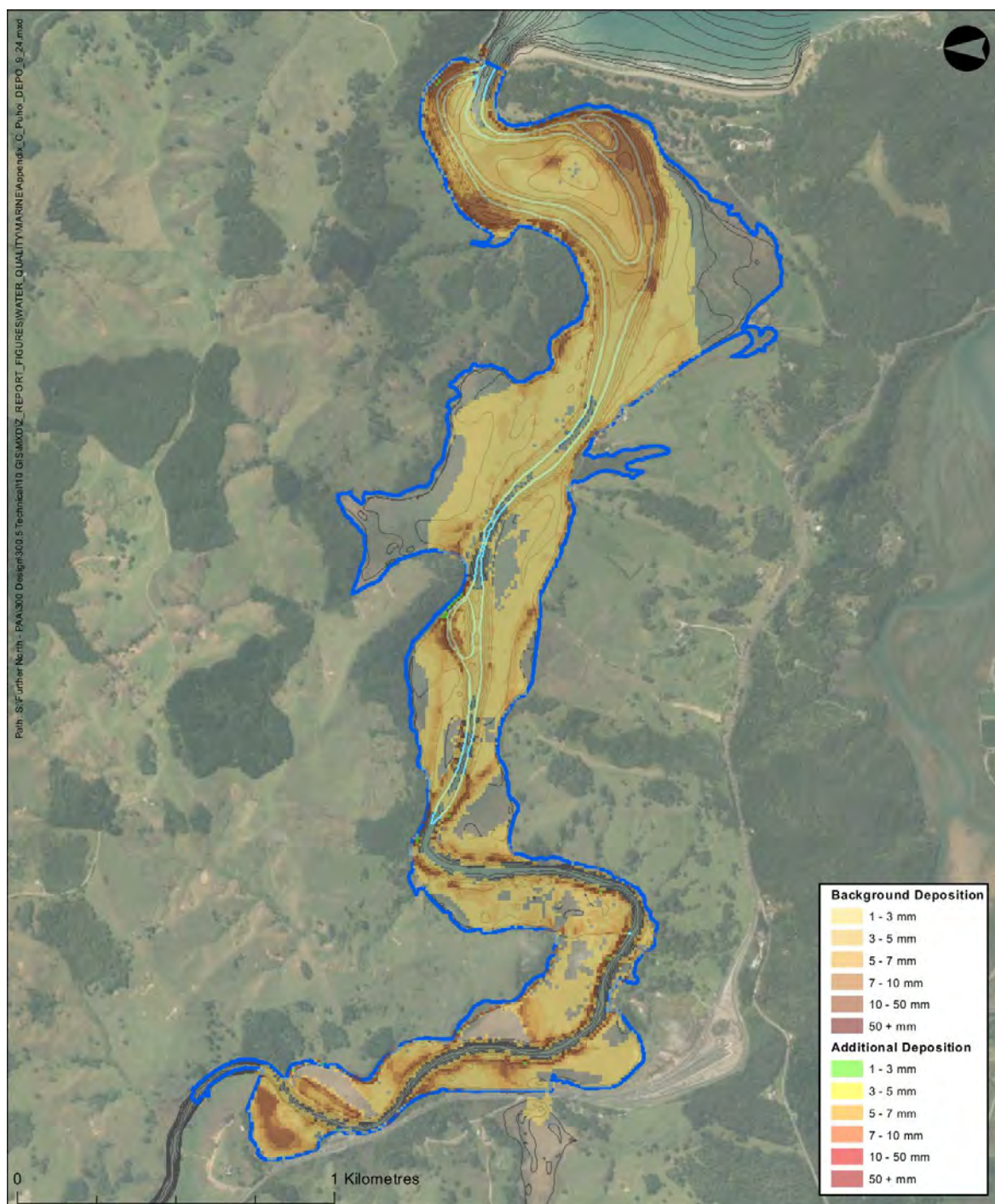
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



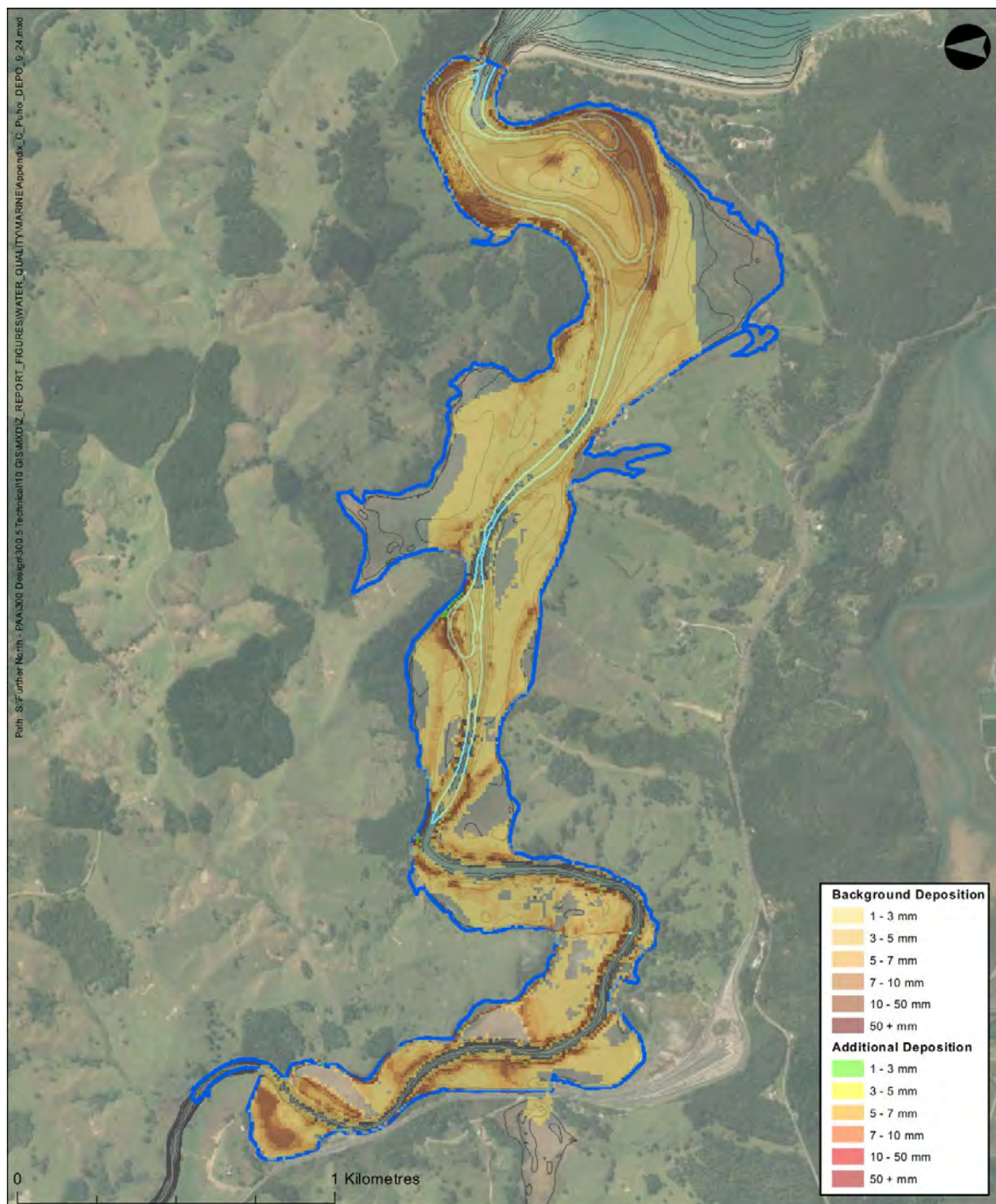
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

**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**



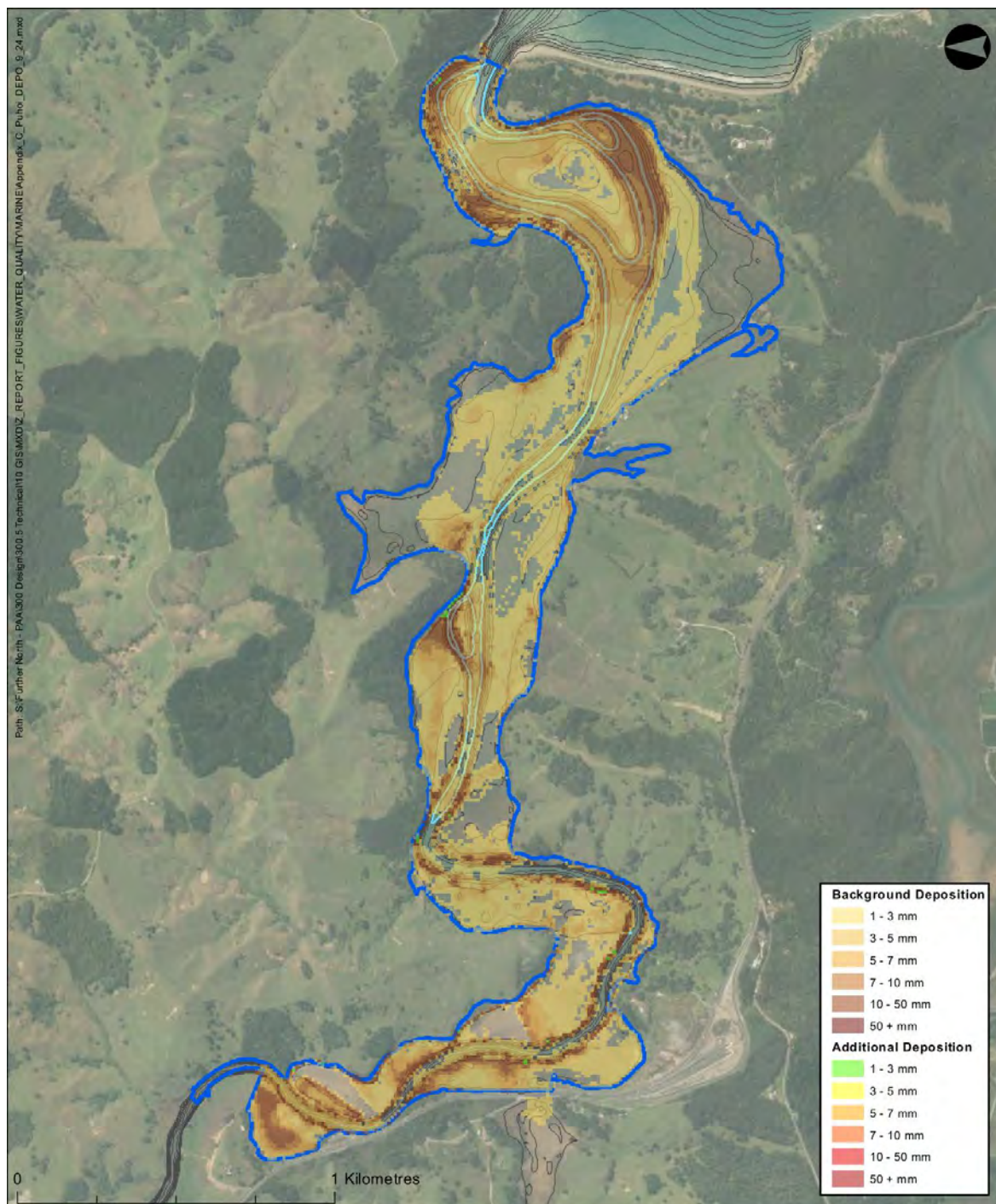
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



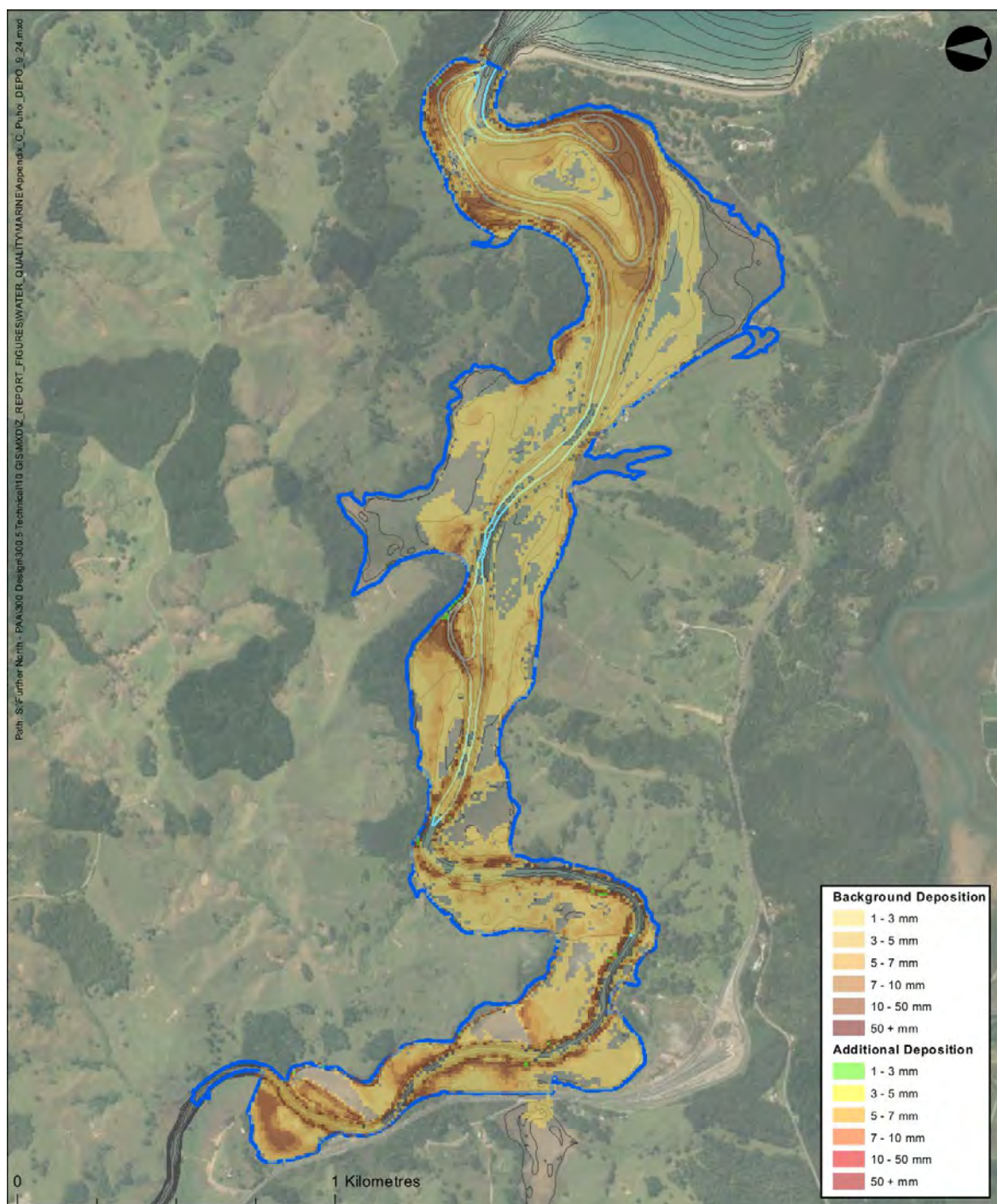
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

**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**



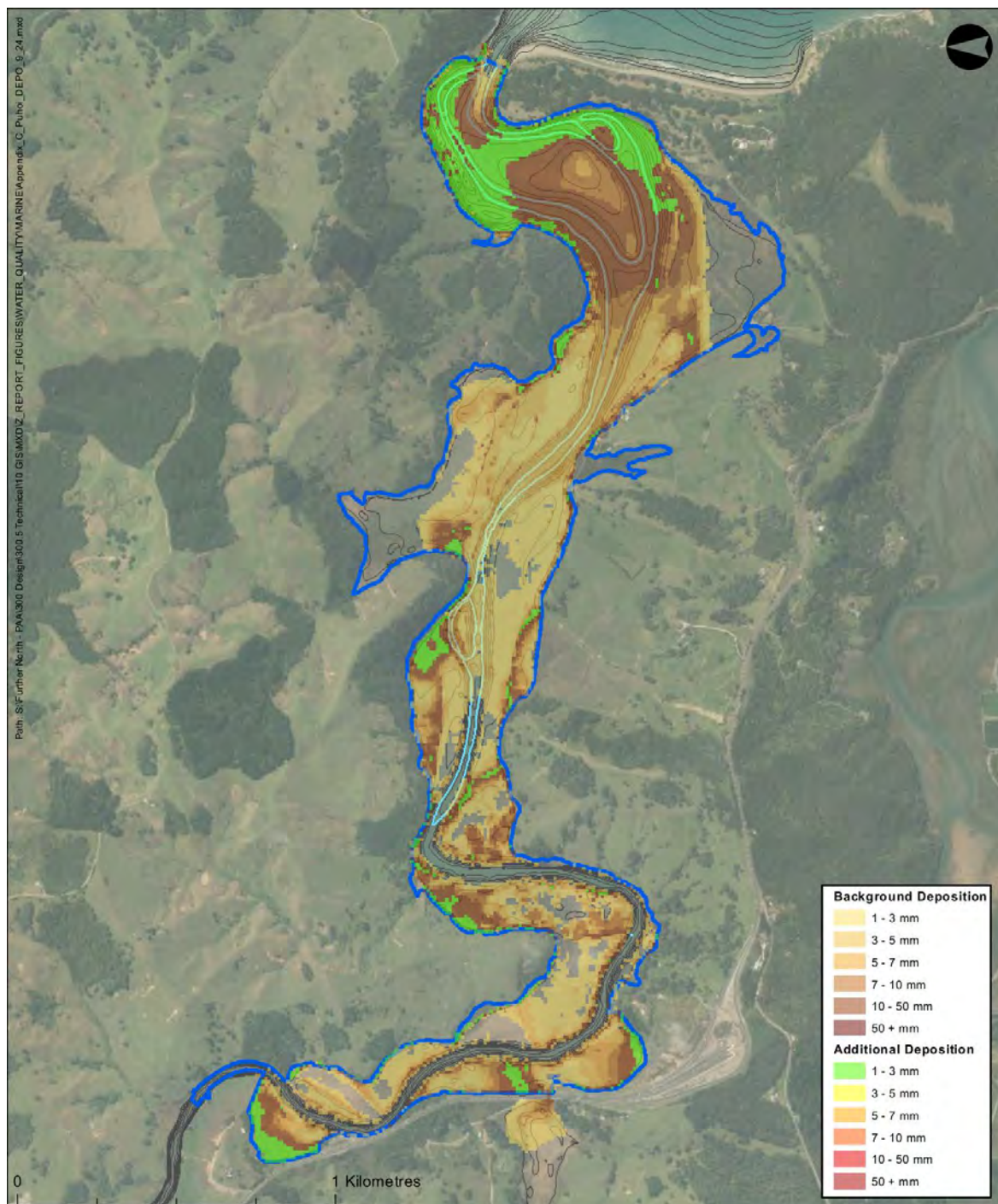
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



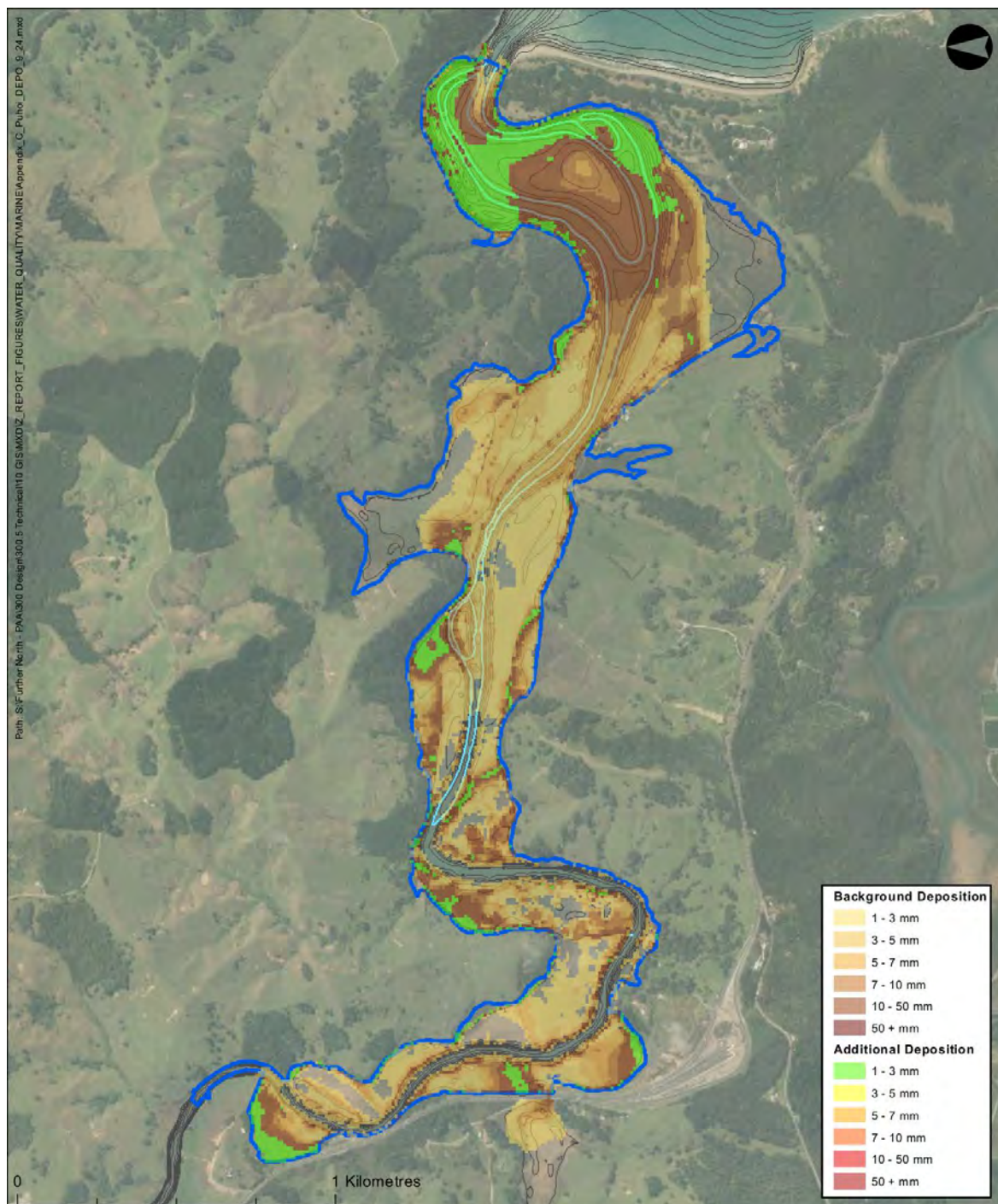
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

**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**



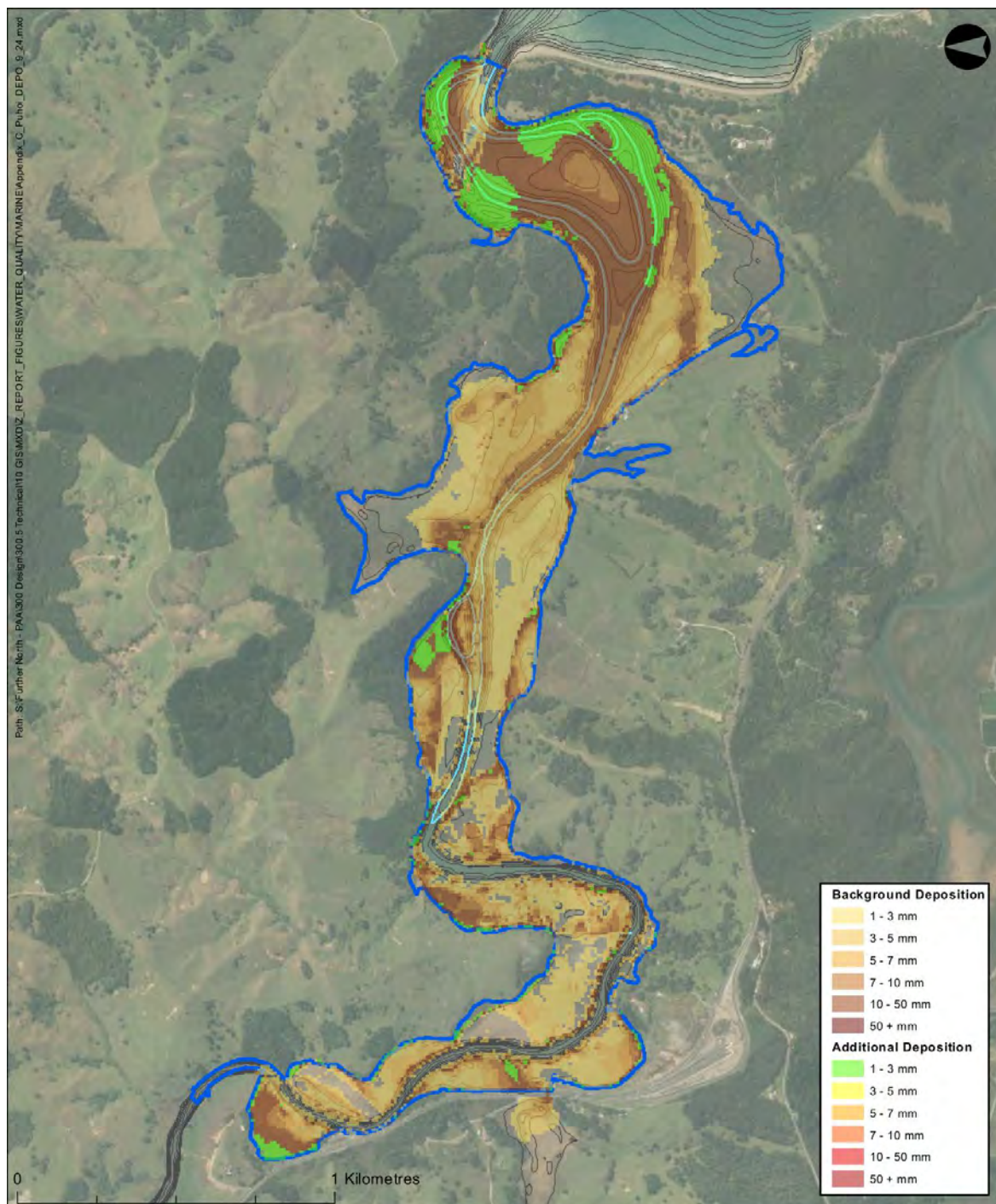
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



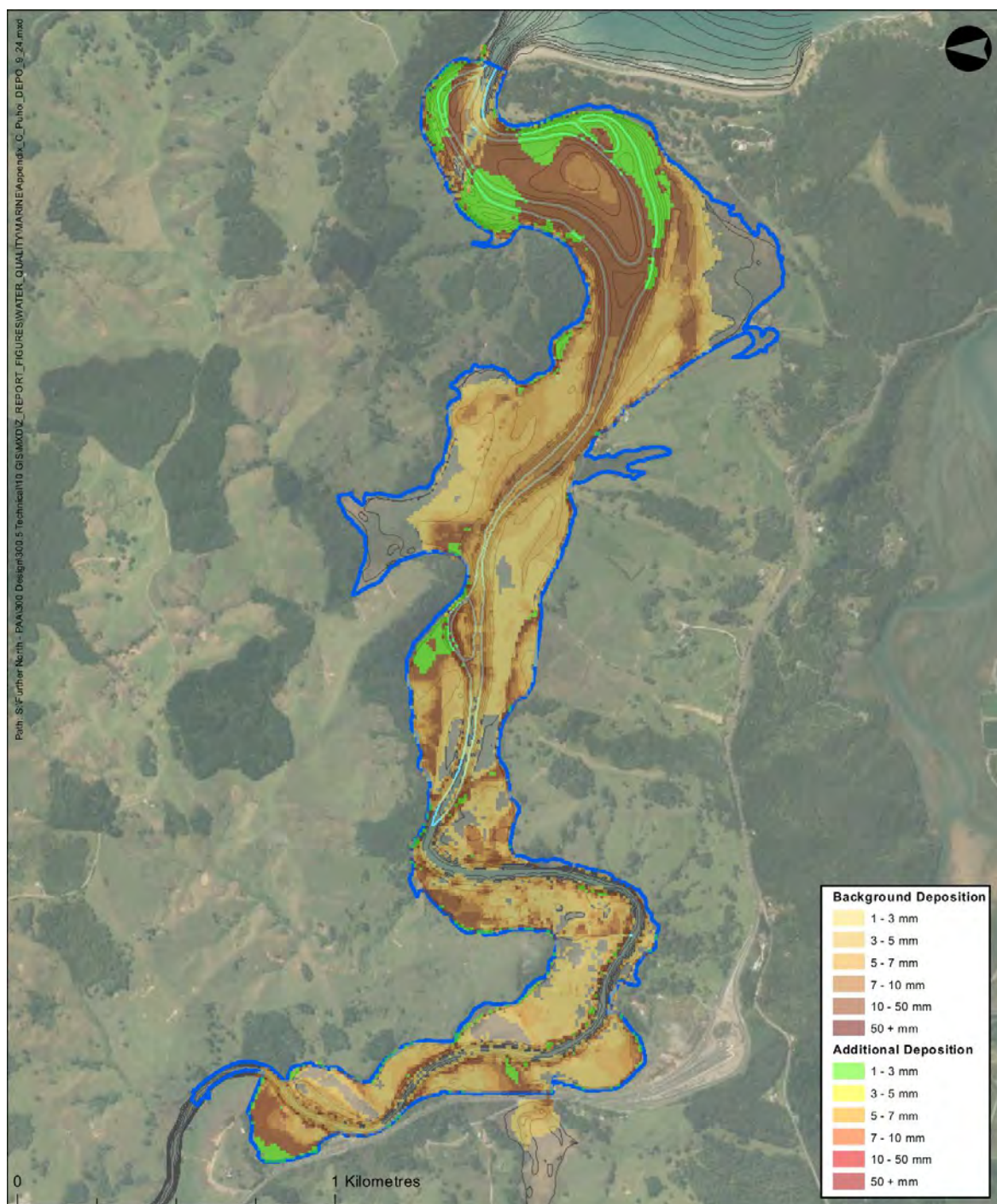
- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

**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**



- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

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



- Mean High Water Springs
- Lowest Astronomical Tide
- Aquaculture Farms

**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**