

Figure A3.3: Release Point R3: Blackhead Point. Larvae type: bubu, limpet or paua. Simulation time: 10 days. Predicted settled larvae per cell (as a percentage of the total settled) for (a) tides alone, (b) tides plus weak WCC conditions plus easterly storm waves, (c) tides plus average WCC and waves and (d) tides plus strong WCC conditions plus southerly storm waves. The plots show the maximum dispersal predictions limpet and paua.



Figure A3.4: Release Point R3: Blackhead Point. Larvae type: kina. Simulation time: 20 days. Predicted settled larvae per cell (as a percentage of the total settled) for release sites at Blackhead Point for (a) tides alone, (b) tides plus weak WCC conditions plus easterly storm waves, (c) tides plus average WCC and waves and (d) tides plus strong WCC conditions plus southerly storm waves.



Figure A3.5: Release Point R3: Blackhead Point. Larvae type: kina. Simulation time: 30 days. Predicted settled larvae per cell (as a percentage of the total settled) for (a) tides alone, (b) tides plus weak WCC conditions plus easterly storm waves, (c) tides plus average WCC and waves and (d) tides plus strong WCC conditions plus southerly storm waves.





Appendix 4: Larval dispersal plots: Released from Te Angiangi Marine Reserve.





Figure A4.2: Release Point R4: Te Angiangi Marine Reserve. Larvae type: bubu, limpet or paua. Simulation time: 4 days. Predicted settled larvae per cell (as a percentage of the total settled) for (a) tides alone, (b) tides plus weak WCC conditions plus easterly storm waves, (c) tides plus average WCC and waves and (d) tides plus strong WCC conditions plus southerly storm waves. The plots show the maximum dispersal predictions for bubu and minimum for limpet and paua.