Thresholds distributions by variable Conductivity Dissolved oxygen **Ammonium** am-16co-16do - 16 -**-** 16000 - 50000 12000 do - 14 am-14co-14am-12co-12do - 12 -- 14000 am-10co - 10 do - 10 -10000 am-8-40000 co-8do-8-- 12000 am-6co-6do-6do-4am-4 co-4-8000 - 10000 do-2am-2-30000 co-2am+1co+1-8000 do+1-6000 am+3do+3co+3-- 20000 6000 am+5 co+5do+5am+7-- 4000 do+7 co+7 -4000 co+9 am+9do+9am+11-- 10000 co+11do+11-- 2000 - 2000 am+13co+13 do+13 am+15co+15 do+15 -0.8 0.8 0.8 0.0 0.2 0.2 1.0 0.2 1.0 0.0 0.6 1.0 0.0 0.6 0.4 0.6 0.4 Thresold Thresold Thresold рΗ **Turbidity** Water temperature ph - 16 tu-16wt - 16 tu-14wt - 14 ph - 14 -10000 5000 - 2500 ph - 12 tu-12wt - 12 ph - 10 tu-10wt - 10 ph-8tu-8wt-8-8000 4000 - 2000 ph-6tu-6 wt-6-Instance stance wt - 4 tu-4ph-2tu-2-- 3000 wt - 2 -6000 1500 wt+1ph+1tu+1ph+3 tu+3wt+3 ph+5 tu+5 4000 wt+5 2000 1000 tu+7wt+7ph+7 tu+9ph+9wt+9-- 2000 ph+11tu+11wt+11-- 1000 - 500 ph+13tu+13wt+13ph+15 tu+15 wt+15 -0.8 0.8 0.2 0.8 0.0 0.2 0.4 0.6 1.0 0.0 0.2 0.4 0.6 1.0 0.0 0.4 0.6 1.0

Thresold

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