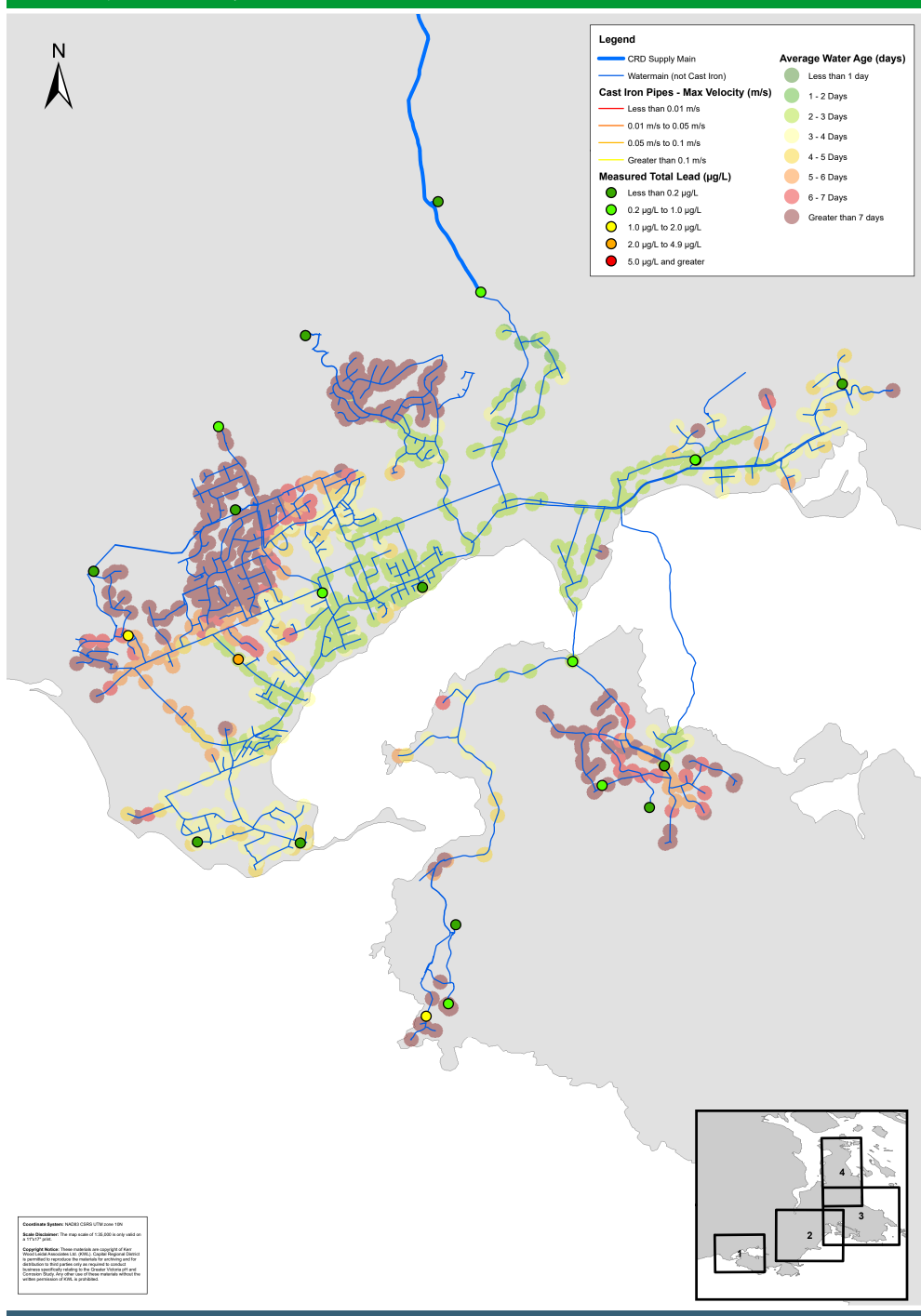
## **Capital Regional District**

Greater Victoria pH and Corrosion Study



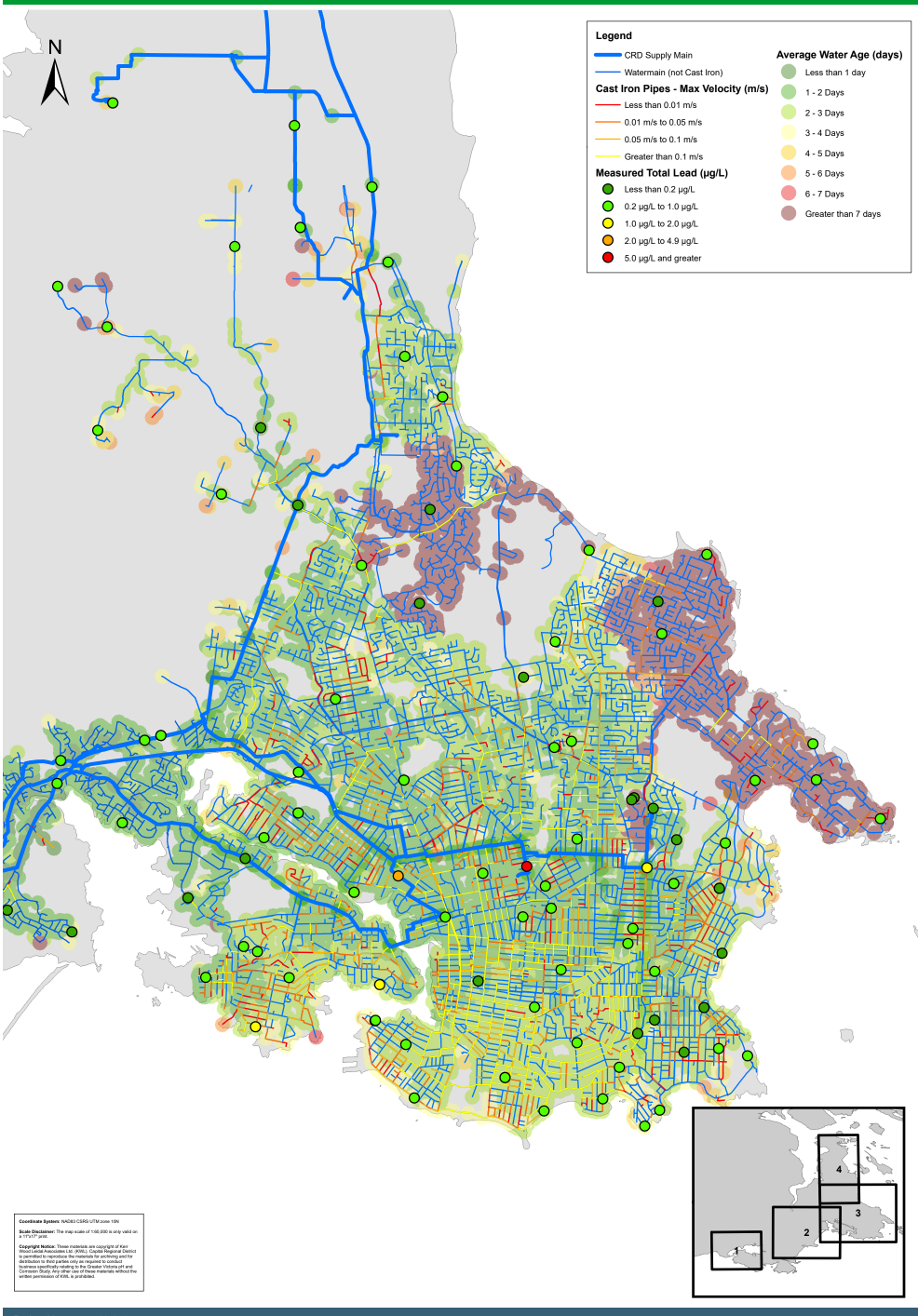


## **Capital Regional District** KERR WOOD LEIDAL consulting engineers Greater Victoria pH and Corrosion Study Legend Average Water Age (days) CRD Supply Main Less than 1 day Watermain (not Cast Iron) Cast Iron Pipes - Max Velocity (m/s) 1 - 2 Days Less than 0.01 m/s 2 - 3 Days 0.01 m/s to 0.05 m/s 3 - 4 Days 0.05 m/s to 0.1 m/s 4 - 5 Days Greater than 0.1 m/s Measured Total Lead (µg/L) 5 - 6 Days Less than 0.2 μg/L 6 - 7 Days O.2 μg/L to 1.0 μg/L Greater than 7 days $\circ$ 1.0 μg/L to 2.0 μg/L 2.0 μg/L to 4.9 μg/L 5.0 μg/L and greater

## **Capital Regional District**

Greater Victoria pH and Corrosion Study





**Capital Regional District** 

Greater Victoria pH and Corrosion Study



