## **Appendix C: Mapping**

The CPTS included a significant mapping component to document and analyze the existing network of community parks and trails and record proposed future directions.

Mapping for the project include the creation of two series of maps:

Neighbourhood Park Spatial Analysis Series: These plans were generated to analyze the existing distribution of neighbourhood community parks. This map shows 1 km radius circles for existing neighbourhood parks and helps identify potential 'gaps' in service. This map provides a visual planning tool for considering development applications in the future and deciding whether it is preferable to take 5% parkland dedication or cash-in-lieu.

For the spatial analysis maps, the study area was divided into 4 mapping areas including:

- Map 1: Electoral Area E
- Map 2: Electoral Area F
- Map 3: Electoral Area G
- Map 4: Electoral Area H
- Final Concept Plan Series: These plans illustrate the long term vision for each Electoral Area Community Parks and Trails including the proposed community trail network and the project actions for each Electoral Area.

For the concept plans, the study area was divided into 7 mapping areas including:

- Map 1: Electoral Area E
- Map 2: Electoral Area F East
- Map 3: Electoral Area F West
- Map 4: Electoral Area G East
- Map 5: Electoral Area G West
- Map 6: Electoral Area H East
- Map 7: Electoral Area H West

11x17 maps are included within the CPTS document and larger versions are available within the RDN files. Parks mapping should be updated regularly to record and analyze change in the community parks and trails system.

