## **2022 Summary of Indicators**

| Goal 1: Prepare f               | or Climate Change & Reduce Energy Consumption   |                          |  |  |  |
|---------------------------------|---|--------------------------|--|--|--|
|                                 | # 1 Total community greenhouse gas emissions  |                          |  |  |  |
|                                 | #2 Per capita non-renewable energy use  | Data last available 2012 |  |  |  |
|                                 | #3 Total community energy use   |                          |  |  |  |
| Goal 2: Protect the Environment |   |                          |  |  |  |
|                                 | #4 Total water consumption  | Moving Towards           |  |  |  |
|                                 | #5 Surface water quality (community watershed monitoring)   | Stable                   |  |  |  |
| 111                             | #6 Amount of land in protected areas  | Moving Towards           |  |  |  |
| Goal 3: Coordina                | te Land Use & Mobility  |                          |  |  |  |
|                                 | #7 Number of households within a set distance (400 m)<br>of employment lands, shopping, schools, transit and<br>recreation facilities | Moving Towards           |  |  |  |
| -                               | #8 Per capita transit use   | Moving Towards           |  |  |  |
| Goal 4: Concentra               | ate Housing & Jobs in Rural Village & Urban Growth Centres  |                          |  |  |  |
| 1 1                             | #9 Population inside and outside the Growth Containment Boundary  | Moving Towards           |  |  |  |
|                                 | #10 Density of dwelling units inside and outside the Growth Containment Boundary  | Moving Towards           |  |  |  |
|                                 | #11 Diversity of land use (ratio) inside the Growth Containment Boundary  | Stable                   |  |  |  |
| Goal 5: Enhance                 | Rural Integrity   |                          |  |  |  |
|                                 | #12 The number of new lots/units created through subdivision inside and outside the Growth Containment Boundary                       | Moving Towards           |  |  |  |
|                                 | #13 Number of parcels with Farm Status  | Stable                   |  |  |  |
|                                 | #14 The amount of land classified as Private Managed Forest Land  | Moving Away              |  |  |  |

| Goal 6: Facilitate | the Pro                                      | ovision of Affordable Housing  |                                       |
|--------------------|--|--|---------------------------------------|
|                    | #15  |  | Moving Away                           |
|                    | #16  | The portion of units in each housing type inside the Growth Containment Boundary (diversity of housing types in the Growth Containment Boundary )  | Moving Towards                        |
| Goal 7: Enhance    | Econom                                       | nic Resiliency   |                                       |
|                    | #17  | [Unemployment] Employment rate and labour participation rate   | Moving Towards                        |
| Goal 8: Enhance    | Food Se                                      | ecurity  |                                       |
|                    |  | Number of parcels with Farm Status   | Same as #13                           |
|                    |  |  |                                       |
| Goal 9: Celebrate  | Pride o                                      | of Place   |                                       |
| Goal 9: Celebrate  | #18  |  | Moving Towards                        |
| Goal 9: Celebrate  |  | The amount of publicly owned land designated for parks and community use (including land in protected areas, community use parks, and recreational facilities  | Moving Towards  Moving Away           |
| Goal 9: Celebrate  | #18<br>#19                                   | The amount of publicly owned land designated for parks and community use (including land in protected areas, community use parks, and recreational facilities such as pools, ice rinks, etc.)  Per capita length of maintained public trails (including trails, paths, laneways)   |                                       |
|                    | #18<br>#19                                   | The amount of publicly owned land designated for parks and community use (including land in protected areas, community use parks, and recreational facilities such as pools, ice rinks, etc.)  Per capita length of maintained public trails (including trails, paths, laneways)   |                                       |
|                    | #18<br>#19                                   | The amount of publicly owned land designated for parks and community use (including land in protected areas, community use parks, and recreational facilities such as pools, ice rinks, etc.)  Per capita length of maintained public trails (including trails, paths, laneways)   | Moving Away                           |
|                    | #18<br>#19<br>**Service**                    | The amount of publicly owned land designated for parks and community use (including land in protected areas, community use parks, and recreational facilities such as pools, ice rinks, etc.)  Per capita length of maintained public trails (including trails, paths, laneways)  Per capita waste disposal  | Moving Away  Moving Away              |
| Goal 10: Efficient | #18<br>#19<br>**Service<br>#20<br>#21<br>#22 | The amount of publicly owned land designated for parks and community use (including land in protected areas, community use parks, and recreational facilities such as pools, ice rinks, etc.)  Per capita length of maintained public trails (including trails, paths, laneways)  Per capita waste disposal  Per capita cost to provide water and sewer systems  Per capita length of roads (length of paved roads | Moving Away  Moving Away  Moving Away |