

Complete this form in PDF fillable format, print and sign where indicated. Return via email to watermetersizingform@regina.ca or by mail to:

**Water Meter Program – Building D**

Queen Elizabeth Court II

2476 Victoria Avenue PO Box 1790 Regina, SK S4P 3C8

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| **CUSTOMER INFORMATION** |
| Customer Name |  |
| Site Address |  | Applicant Name |  |
| City |  | Phone |  |
| Province |  | Postal Code |  | Email |  |
| Type of Occupancy | Residential | Multi-Residential | Commercial | Industrial | Irrigation Only |
| Number of Water Meters Required |  | Pipe Diameter at the Water Meter |  |

Complete either **Sections A-C** or **Total Design Demand**. For assistance, please see our **Water Meter Sizing Form Guide** and FAQ document.

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| **SECTION A: DOMESTIC DEMAND** |
| **Type** | **Number of fixtures** | **Type** | **Number of Fixtures** |
| Lavatory – Bathroom Sink |  | Kitchen Sink/Bar Sink |  |
| Bathtub |  | Dishwasher (residential) |  |
| Stand Alone Shower (per head) |  | Washing Machine (residential) |  |
| **Toilet:** Tank Style |  | Drinking Fountain (public) |  |
| Flush Valve |  | Hose Connection (~50’ Hose) |  |
| **Urinal:** Wall or Stall |  | Service Sink |  |
| Flush Valve |  | For additional demand(s) see Section B and Section C |
| **BOOSTER PUMP INSTALLED?** | YES NO  |
| If YES, complete **APPENDIX A** and include along with this form. Provide the **maximum flow rate** of the pump under miscellaneous demand. |

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| **SECTION B: IRRIGATION DEMAND** |
| Are you requesting a separate Irrigation Water Meter?If YES, submit a separate form with only Section B completed. | YES | NO |  |  |
| **Largest Zone Demand** operating at any time of day. |  | **l/min** |

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| **SECTION C: FIXED LOAD DEMAND**  |
| Any additional demand that is not accounted for in Section A or B? YES NO |
| If YES complete **APPENDIX A (pg. 2)** and include with this form. Appendix A must be completed either by a Design Engineer or Licensed Journeyperson Red Seal Plumber. |

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| **TOTAL DESIGN DEMAND** This section must be completed by a Design Engineer who practices professional engineering in the Civil or Mechanical discipline.  |
| Total Design Demand at the Water Meter (maximum Flow Rate) |  | **l/min** |
| Consulting Engineering Company |  |

I hereby acknowledge that I have read this form, and that the above information is accurate and true. I also hereby agree to comply with all City bylaws and the City’s Standard Construction Specifications, as may be modified from time to time.

**Print Name Applicant’s Signature Date** (MM/DD/YY)

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| **Fixed Load Demand Calculation** - Include this page along with completed **Page 1** of the **Water Meter Sizing Form.** |

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| **APPLICANT INFORMATION** |
| Site Address |  | Applicant Name |  |

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| **APPENDIX A: FIXED LOAD DEMAND** |
| Additional water demand not included in Section A or B. Combine total demand for fixtures in similar groups. |
| **Hydronic System Fill** |  | **l/min** |
| **Cooling Tower(s)** |  | **l/min** |
| **Humidifier(s)** |  | **l/min** |
| **Water Treatment/Filtration** |  | **l/min** |
| **Medical/Dental Equipment** |  | **l/min** |
| **Food and Beverage Equipment (including cleaning/sanitizing)** |  | **l/min** |
| **Water Cooled Equipment** |  | **l/min** |
| **Process Equipment** |  | **l/min** |
| **Miscellaneous Demand (Describe):** |  | **l/min** |
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# Application Form Information

**Application Information** – Important information about the customer’s name, location and contact information. In some cases, the applicant may someone else completing the form on behalf of the customer. All fields on this form are all mandatory and must be completed.

**Section A** – Indicate the number of fixtures served by the water service. Each has an assigned fixture value which is then converted to a total peak demand in litres per minute.

**Note:** Booster pumps will not add demand to the system, however the draw through the water meter must be considered during sizing.

**Section B** – If an irrigation system is served from the same meter as the domestic demand, then that demand must be included. If the irrigation meter is separate, it can be sized based on the irrigation demand only. Indicate the largest zone demand in litres per minute.

**Section C** – Some facilities will have water demand in addition to those found in Section A. Feel free to review the categories listed in Appendix A. If there is any water demand not accounted for in Section A then you must select YES and complete Appendix A and submit it with the form.

**Total Design Demand** – In lieu of completing individual sections this section may be completed by a professional engineer as the total demand of fixtures, equipment, etc. has been accounted for in the mechanical design. Note: This must include all demand flowing through a single meter. Separate forms are required for individual meters. Indicate in litres per minute.

**Appendix A** – Combine the water demand for each group of equipment. Daily consumption converted to litres per minute is not truly representative of peak demand and must not be used. A professional engineer or licensed mechanical contractor must complete this section.

If you have any questions regarding this form or a water meter at your facility, contact our program at (306) 777-7000 or email watermetersizingform@regina.ca.