# Recreation NB | Loisirs N.-B. Standard Operating Procedures



#### **SOP Usage Statement**

The Standard Operating Procedures (SOP) provided by Recreation NB | Loisirs N.-B. are intended as guiding documents to support our members. Recreation professionals should always confirm with current legislation, regulations, and municipal/provincial mandates before using SOPs. These resources are designed to give municipalities and organizations a starting point, which can then be customized to fit their local context and support best practices. **Recreation NB | Loisirs N.-B. does not assume any liability for the use of these resources; they are provided solely as a reference to help guide local practices.** 

#### **SOP Frequency Legend**

Frequency:	Description:	
Daily	Task suggested daily	
Weekly	Task suggested once per week	
Monthly	Task suggested once per month	
Quarterly	Task suggested once per every 3 months	
Bi-Annual	Task suggested every six months	
Annual	Task suggested once per year	

### **SOP Categories**

To make navigation easier, SOPs are organized into categories. Users can browse by area of operation:

- Maintenance / General Facility
- Ice / Arena Operations
- Mechanical / Electrical / HVAC
- Safety
- Equipment / Tools
- Technology / Systems

## **Updates & Revisions**

Recreation NB | Loisirs N.-B. will review resources annually to ensure they reflect current best practices and member needs. New SOPs may be added and existing ones revised as regulations, standards, and facility practices evolve.

### **Questions or Support**

For questions about these SOPs, or to share feedback and local adaptations that may benefit other members please contact:

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### **SOP RO System**

**Category:** 

Frequency: Weekly

Weekly inspection and operation of the Reverse Osmosis (RO) system to ensure proper water filtration and system performance. This includes checking pressure, flow rates, filters, valves, and overall system functionality, as well as documenting any maintenance needs.

#### **Tasks**

Steps	Туре	Name / Description	
1	Instruction	Health & Safety	
Ensure all Best Practice Policies and Health and Safety Policies are adhered to when completing the following tasks. If at any point in the maintenance procedure where health and safety is in the question, STOP the procedure immediately and contact your supervisor before proceeding.			
2	Instruction	Inspect RO HWB 1	
Verify power is in the 'ON' position on the controller. Verify power toggle switch on the burner is in the on position. Verify that no alarms are present on the burner controller. Note any alarms or faults, DO NOT RESET, please contact Director of Operations or Operations manager regarding any fault or failure.			
3	Instruction	Inspect RO HWB2	
Verify power is in the 'ON' position on the controller. Verify power toggle switch on the burner is in the on position. Verify that no alarms are present on the burner controller. Note any alarms or faults, DO NOT RESET, please contact Director of Operations or Operations manager regarding any fault or failure.			
4	Instruction	Verify Exhaust System	
Verify vent motor controllers are in the ON position.			
5	Instruction	Record Readings	
Record readings in logbook.			
6	Instruction	Inspect for water leaks	
Inspect all piping, valves, fittings, pumps, etc. for water leaks.			
7	Instruction	File Service Report in CMMS	
File Service Report in CMMS wh supervisor.	en received. Report any damage, i	ssues or parts required to your	