

**IPAC Checklist: Flood Management**

ICP: \_\_\_\_\_

Notified by: \_\_\_\_\_

Date & time: \_\_\_\_\_

Location(s) affected: \_\_\_\_\_

Water source: \_\_\_\_\_

Origin (flood start location, date & time): \_\_\_\_\_

	Yes	No	N/A	Comments
<b>What type of water damage?</b>  <p style="text-align: center;">Clean <i>Potable sources (e.g., water supply line, sink overflow, toilet tank/bowl that do not contain contaminants, rainwater)</i></p>				
<p style="text-align: center;">Grey <i>Water carries microorganisms but considered low risk (e.g., toilet overflow contaminated with urine, water from washing machine or dishwasher, sump pits or wells)</i></p>				
<p style="text-align: center;">Black <i>High risk (e.g., sewage, broken water traps, and flooding from outdoor sources)</i></p>				
Has FMO been notified?				FMO contact: _____
Has administration been notified?				Admin contact: _____
Has housekeeping been notified?				HK contact: _____
Patients and mobile equipment removed from affected areas?				

Furnishings & fixed equipment protected?				
Site secured (hoarding/barriers, HVAC, signage)?				
Water source controlled/stopped?				
Remediation efforts started?*				
Water removal ( <i>wet vacuum, mopping, absorbent materials, etc.</i> )				
Dehumidifiers/in-place drying				
Cleaning & disinfection of environment and equipment				
Drying/removal of porous material (carpet, drywall, ceiling tiles)**				
Exposed supplies discarded				
Paper documents affected				
Other				
Does flood warrant EOC?				
Are follow-up meetings scheduled?				
Assigned to ICP for follow up?				Lead ICP: _____

\*FMO to investigate extent of moisture to inform remediation (behind walls, above ceilings etc.)

\*\*Because mould can rapidly appear on cellulose and fibre-based materials, such materials shall be replaced if they have been wet more than 48 hours or have had multiple exposures to moisture (CSA Z317.13-12, 9.5.2)