# **QMRA Batch Assessment Report**

Comprehensive Risk Assessment Results

**Assessment Summary** 

Total Scenarios: 15 Compliant: 1 (6.7%) Non-Compliant: 14 (93.3%)

Date: October 13, 2025

### **Executive Summary**

#### Overall Assessment Statistics

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Total Scenarios Assessed: 15 Compliance Rate: 6.7% (1/15) Average Annual Risk: 5.46e-01 Maximum Annual Risk: 9.99e-01 Total Predicted Illnesses: 79,972

#### **High Risk Scenarios (Top 5)**

Beach\_D\_NoTreatment Risk: 9.99e-01 Impact: 4,995

Peak\_Summer\_Weekend Risk: 9.97e-01 Impact: 19,930

Beach E Poor Dilution Risk: 9.73e-01 Impact: 11,671

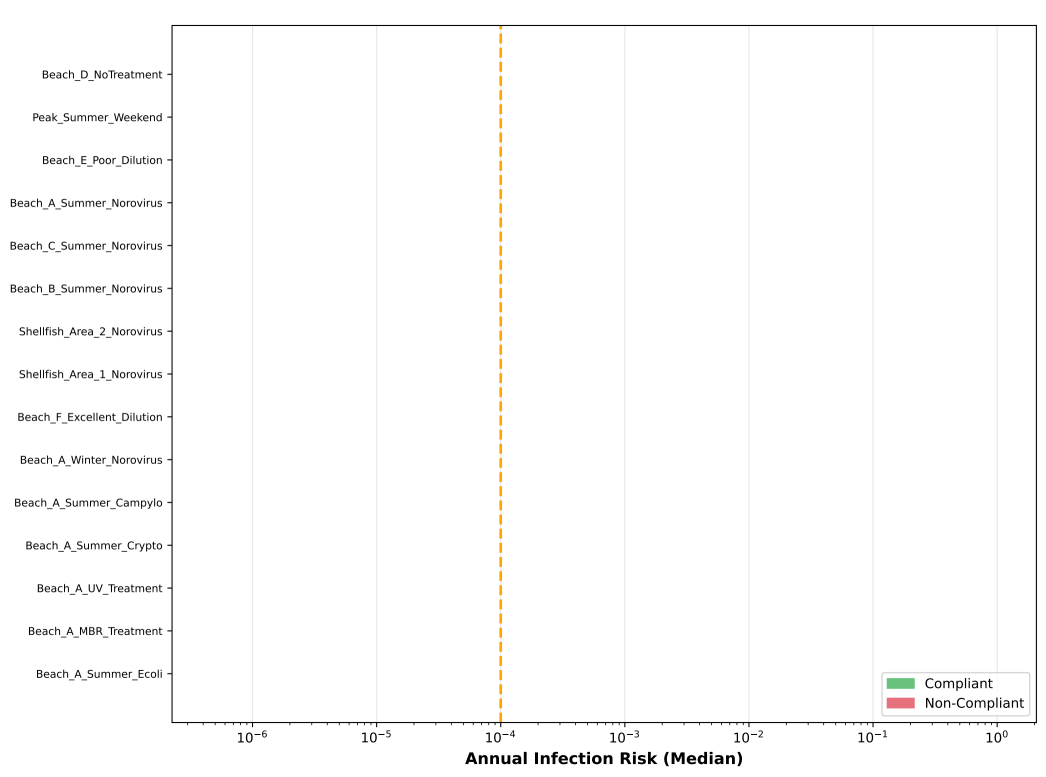
Beach\_A\_Summer\_Norovirus Risk: 8.99e-01 Impact: 13,482

Beach\_C\_Summer\_Norovirus Risk: 8.87e-01 Impact: 7,093

#### **Compliant Scenarios**

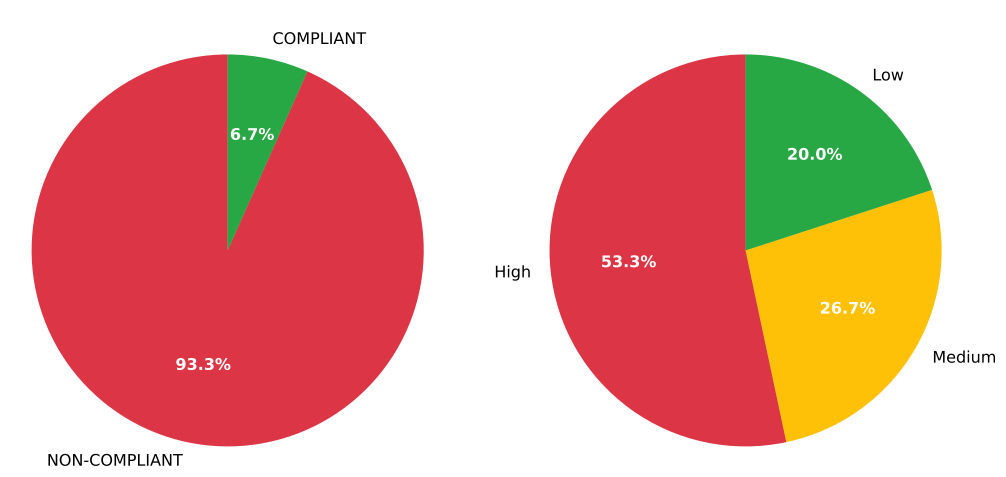
Beach A Summer Ecoli Risk: 4.66e-07

#### **Risk Assessment Overview - All Scenarios**

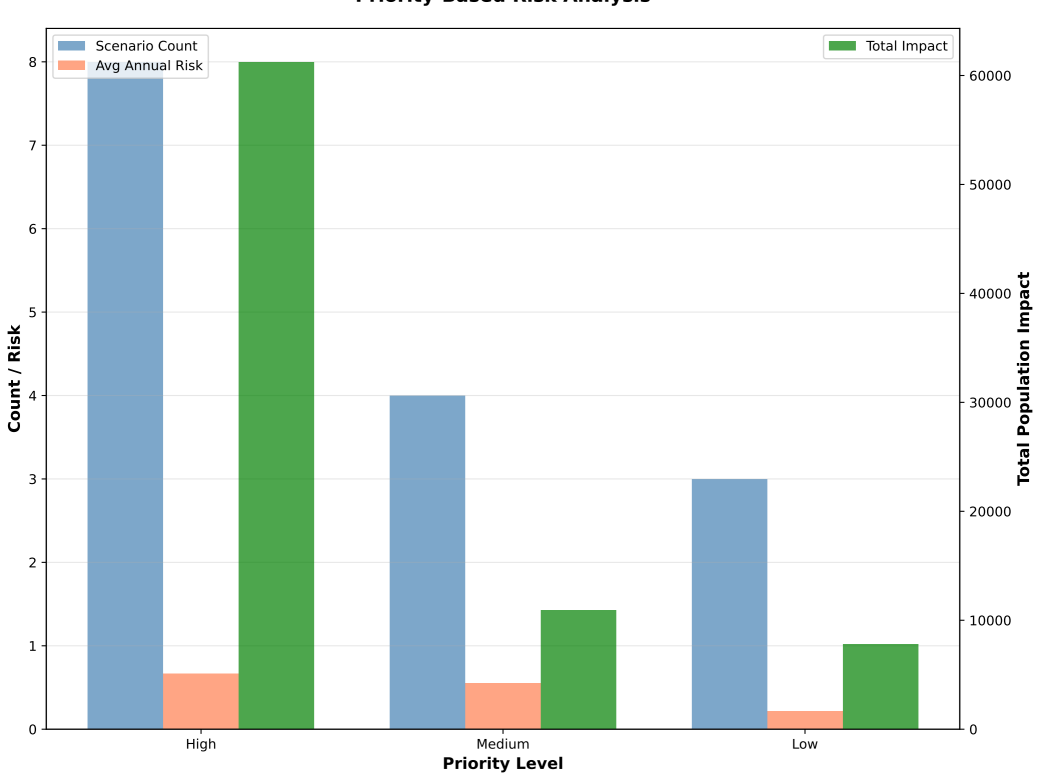


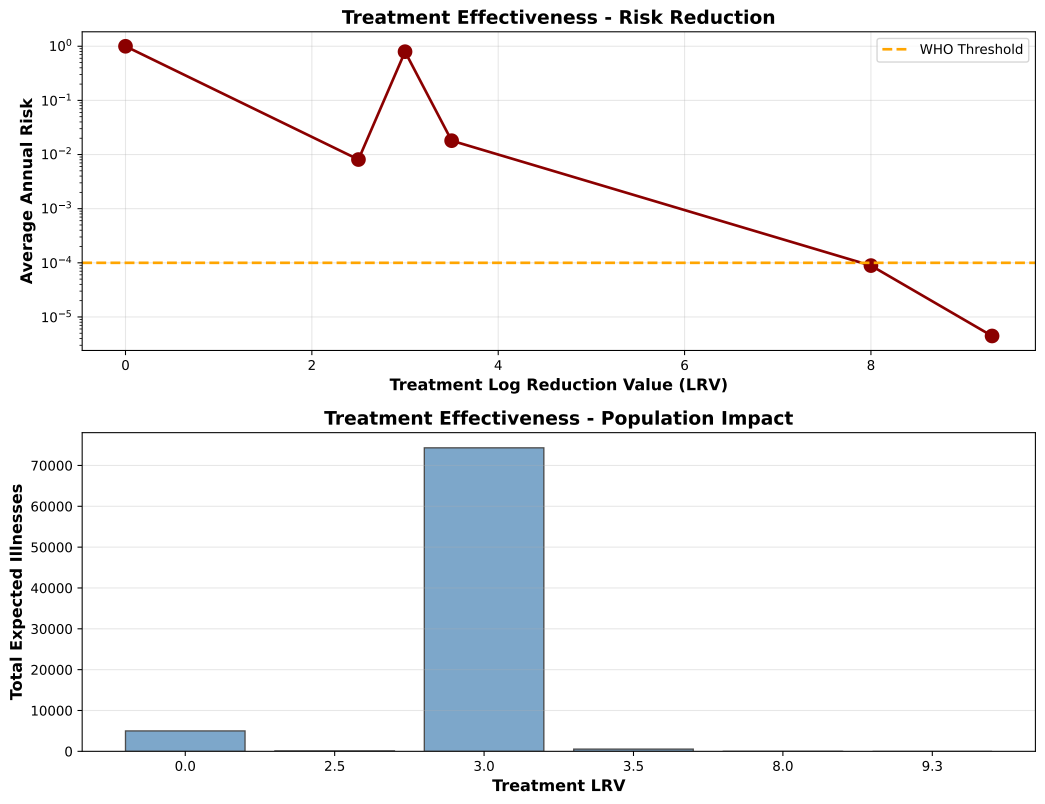


### **Priority Distribution**

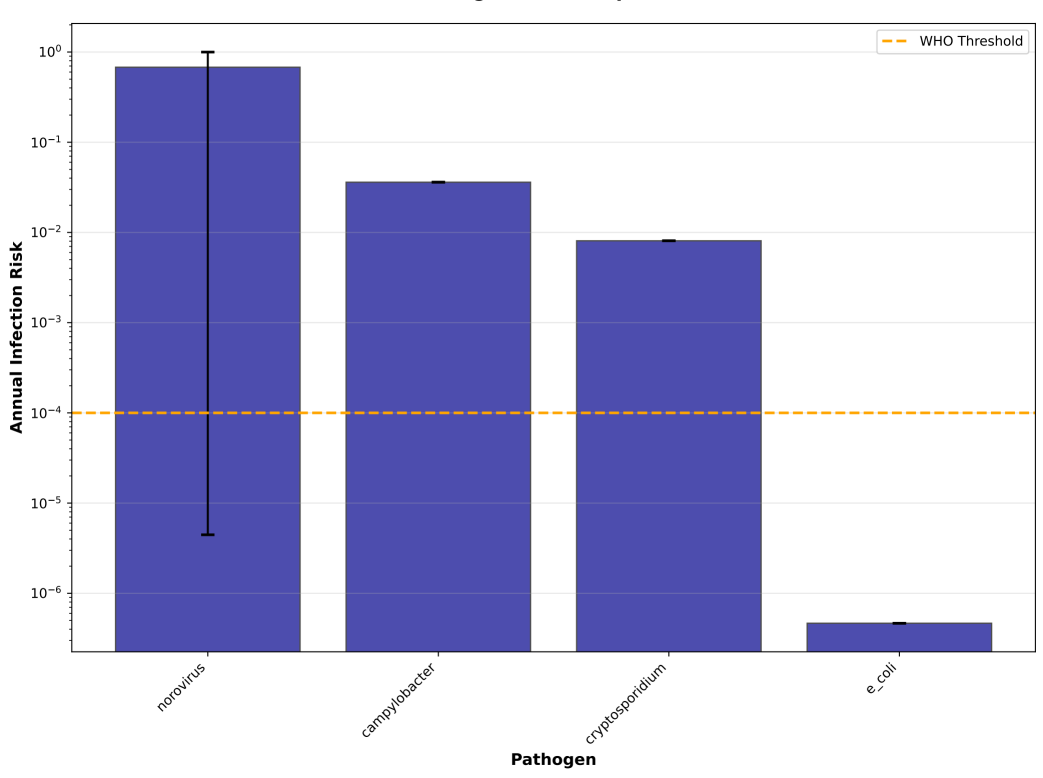


## **Priority-Based Risk Analysis**





### **Pathogen Risk Comparison**



### **Detailed Results Summary**

Scenario_ID	Scenario_Name	Pathogen	Annual_Risk_Median	Population_Impact	Compliance_Status
S001	Beach_A_Summer_Nor	norovirus	8.99e-01	13,482	NON-COMPLIANT
S002	Beach_A_Winter_Norov	norovirus	5.96e-01	1,192	NON-COMPLIANT
S003	Beach_B_Summer_Nor	norovirus	7.80e-01	7,804	NON-COMPLIANT
S004	Beach_C_Summer_Nor	norovirus	8.87e-01	7,093	NON-COMPLIANT
S005	Shellfish_Area_1_Norov	norovirus	6.75e-01	3,373	NON-COMPLIANT
S006	Shellfish_Area_2_Norov	norovirus	6.98e-01	2,092	NON-COMPLIANT
S007	Beach_A_Summer_Can	campylobacter	3.61e-02	540	NON-COMPLIANT
S008	Beach_A_Summer_Cry	cryptosporidium	8.08e-03	121	NON-COMPLIANT
S009	Beach_A_Summer_Eco	e_coli	4.66e-07	0	COMPLIANT
S010	Beach_D_NoTreatment	norovirus	9.99e-01	4,995	NON-COMPLIANT
S011	Beach_A_UV_Treatmen	norovirus	8.88e-05	1	NON-COMPLIANT
S012	Beach_A_MBR_Treatme	norovirus	4.45e-06	0	NON-COMPLIANT
S013	Beach_E_Poor_Dilution	norovirus	9.73e-01	11,671	NON-COMPLIANT
S014	Beach_F_Excellent_Dilu	norovirus	6.40e-01	7,678	NON-COMPLIANT

9.97e-01

19,930

NON-COMPLIANT

Peak\_Summer\_Weeken

S015

norovirus

#### Recommendations

- IMMEDIATE ACTION REQUIRED
   scenarios (93.3%) exceed WHO risk thresholds.
   Priority should be given to high-risk, high-population scenarios.
- HIGH PRIORITY SCENARIOS
   scenarios require immediate attention.
   Focus on treatment upgrades and improved dilution.
- 3. TREATMENT UPGRADES RECOMMENDED 2 scenarios have inadequate treatment (LRV < 3.0). Consider UV disinfection (LRV 8.0) or MBR (LRV 9.3) upgrades.
- 4. IMPROVE DILUTION CONDITIONS 1 scenarios have poor dilution (< 50x). Review discharge locations and outfall design.
- 5. POPULATION EXPOSURE MANAGEMENT 10 scenarios affect > 1,000 people annually. Consider beach closures during high-risk periods.
- 6. SUCCESS CASES
  1 scenario(s) meet WHO guidelines.
  These demonstrate effective risk management strategies.