Optimizing chlorination for water safety and acceptability in emergency water supplies in humanitarian crises using a deep composite neural network

Michael De Santi^{1,2*}, Syed Imran Ali^{1,2}, Usman T Khan^{1,2}, James Elliot Brown², Gabrielle String³, Camille Heylen³, Doreen Naliyongo⁴, Daniele Lantagne³, Vincent Ogira⁴, Jean-François Fesselet⁵, James Orbinski²

98%

¹York University, Lassonde School of Engineering; ²York University, Dahdaleh Institute for Global Health Research; ³Tufts University, Dahdaleh Institute for Global Health Research; ⁴Oxfam International, Kyaka II, Uganda; ⁵Public Health Department, MSF Amsterdam *desantim@yorku.ca

Water Safety in Humanitarian Response

- More people are displaced in refugee or peri-urban settlements than ever and waterborne diseases are a major threat
- Free residual chlorine (FRC) is used to disinfect and protect against recontamination, but post-distribution decay leaves water vulnerable
- FRC targets must balance need to protect public health while ensuring taste & odour (T&O) acceptability in a context with highly uncertain decay behaviour
- The Safe Water Optimization Tool (SWOT) is a web-based water quality modelling tool that provides site-specific, evidence-based FRC targets to maximize public health protection.

Research Question

How can we progress the SWOT to balance public health protection and consumer acceptability?

Specific Objectives

Improve SWOT probabilistic FRC modelling using Deep Composite Quantile Regression Neural Networks (DCQRNNs)



Model the probability of acceptance/rejection of drinking water T&O based on water-user's perceptions

3 Optimize FRC target for water safety and acceptability

Methods

Site	Kyaka II refugee settlement, Uganda, Piped
Water Quality Data	Paired tapstand FRC, conductivity, and wate household FRC (N=216 training, 223 testing)
Taste and Odour Data	140 surveys using nine-point flavour rating a
Water Quality Model	DCQRNN predicting 22 quantiles 5 hidden layers with hyperbolic tangent acti Input variables: tapstand FRC, conductivity, storage duration
Taste and Odour Model	Ordinary Least Square Regression of Percen Accepting/Rejecting

water supply network er temperature and

assessment

ivation water temperature,

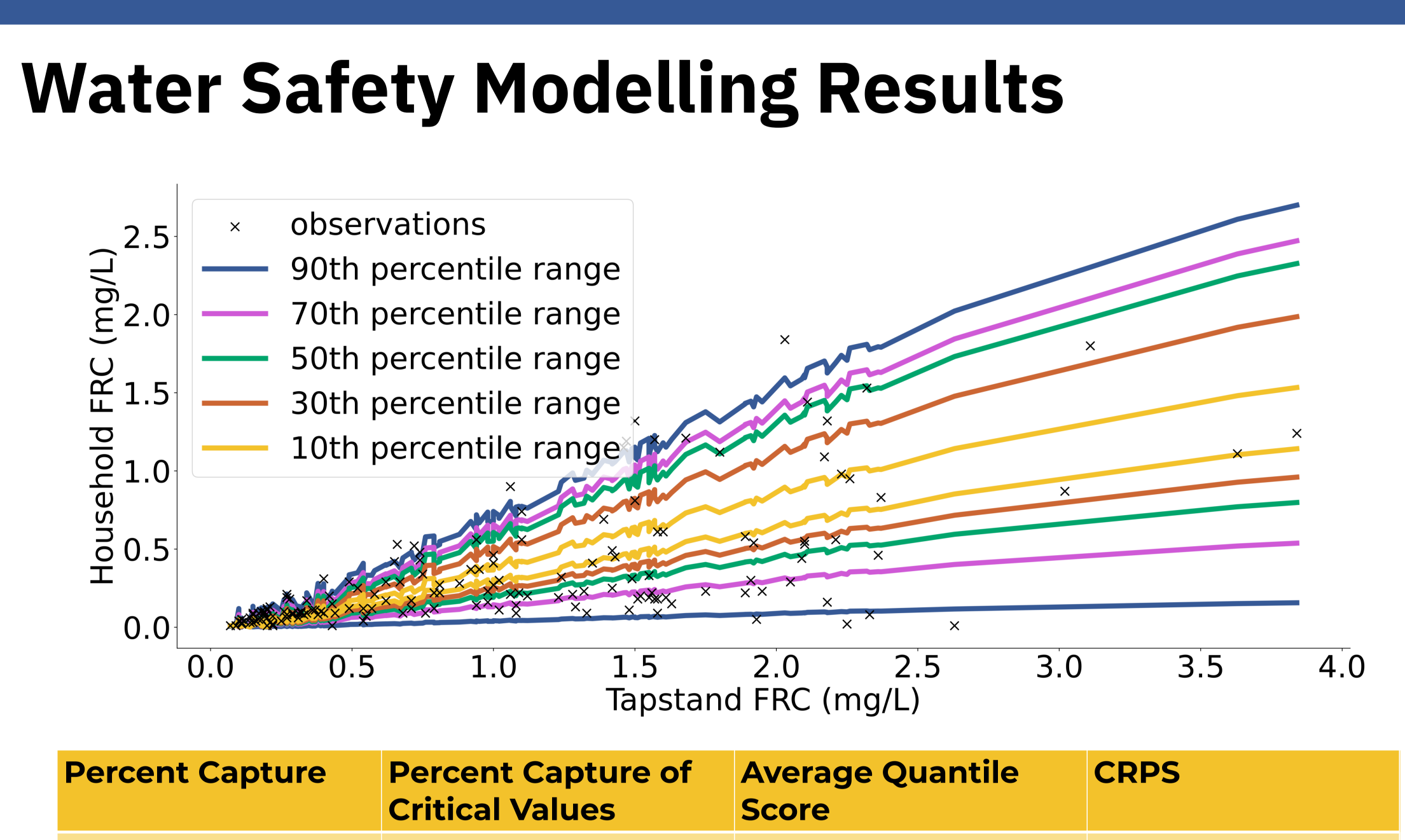


Fig 2. DCQRNN predictions of the 10th, 30th, 50th, 70th, and 90th percentile range and independent holdout test set performance. Predictions across the quantiles track well with the data and performance is very good.

0.064

0.14

99%

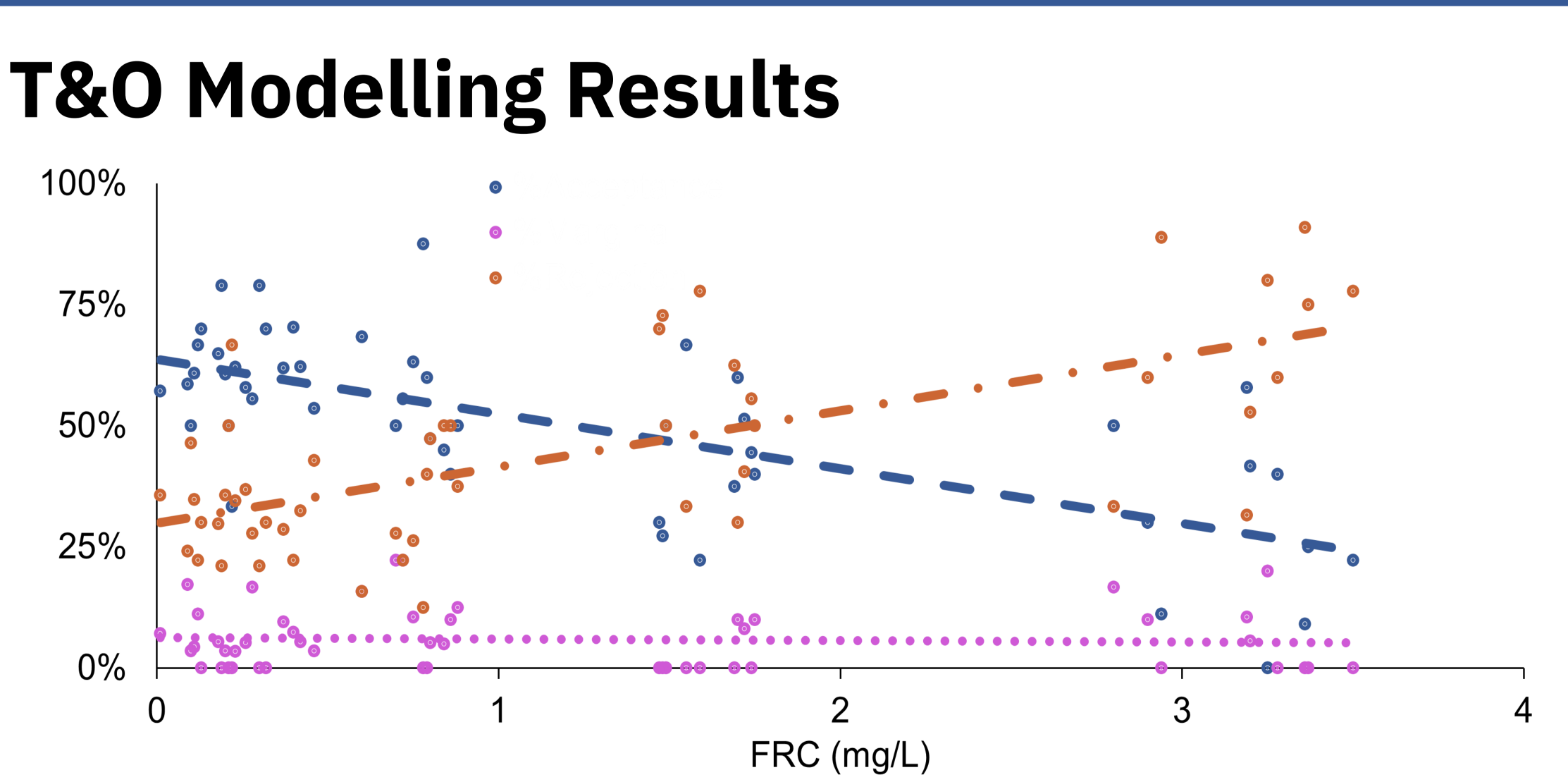
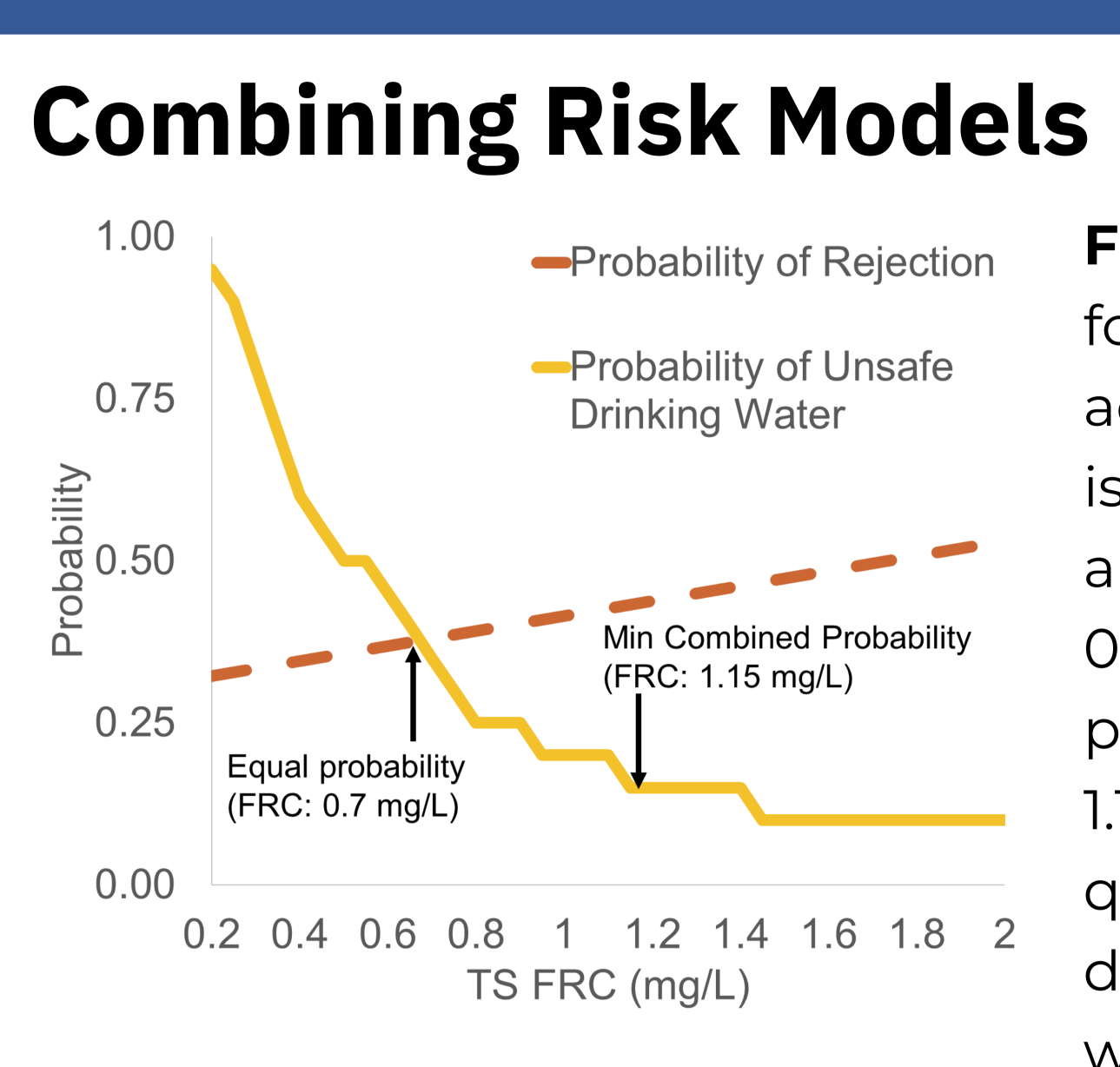


Fig 3. Taste and Odour acceptability as a function of FRC. Rejection increases and acceptance decreases as FRC rises, but small relative to intercepts. Very high rejection at intercept (FRC = 0 mg/L) means possible non-chlorine T&O challenges affecting results.



Conclusions

- SWOT approach supports water system operations in humanitarian response
- Future need: understand rejection at FRC = 0 mg/L
- decentralized water systems



Safe Water **Optimization Tool**

Acknowledgements

We gratefully acknowledge the support of the Natural Sciences and Engineering Research Council of Canada (NSERC), the Dahdaleh Institute for Global Health Research, the Lassonde School of Engineering, York University, Tufts University, Oxfam, Médecins Sans Frontières, the Achmea Foundation, the Humanitarian Innovation Fund/ELRHA, and Grand Challenges Canada



-Probability of Rejection Fig 4. FRC target optimization for water safety and acceptability. At 0.7 mg/L there is equal probability of rejection and unsafe drinking water (both 0.35). Lowest combined probability at tapstand FRC of 1.15 mg/L, but here rejection is quite high (0.43). Optimal point depends on context (alternative water sources, past outbreaks).

 DCQRNNs perform well modelling post-distribution FRC Combining water safety and T&O models in the Safe Water Optimization Tool (SWOT) yields chlorination targets that balance public health and acceptability.

Future applicability in urban/peri-urban settings with

Learn more at safeh20.app or reach out at hello@safeh2o.app! We'd love to hear from you!

