Assessing the Effects of Chemical Mixtures using a Bayesian Network- Relative Risk Model (BN-RRM) Integrating Adverse Outcome Pathways (AOPs)

Introduction

Background

environmentally realistic exposures ^{[4] [5] [9]}

malaoxon, a metabolite of malathion, leading to synergism^{[3][6]}.



Isobole Model Design

Isoboles are contours that can connect two chemicals of equal effect into one response surface (Figure 4). If the isoboles are linear, then the mixture indicates concentration addition. Isoboles which curve towards the origin indicate synergistic mixtures; while ones that curve away from the origin are antagonistic^[11]. The next steps will be to create an isobologram and fit mixture rays to a model.

NOTE: Probabilities of population estimations from the organophosphate pesticide mixtures have **NOT** been complied yet. However, results from single pesticide exposures have been complied



Figure 5 and 6. Sensitivity analysis for toxicological effects and water temperature by watershed per simulation year

Sensitivity Analysis for Single Organophosphate Pesticides

In our model, toxicological effects did not have much of an effect on salmon populations (Figure 5). This is not surprising because our model only accounted for single chemicals. Toxicological effects were more sensitive depending on the watershed. Total toxicological effects are more important in the Cedar and Lower Skagit watersheds for all years. Water temperature (Figure 6) is more important in the Nooksack and Lower Yakima watersheds.

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What is Next?

- based on discharge, substrate, streambank condition, riparian vegetation as well as cover & refuge^[2]
- Climate change will also be added as a stressor

See also:

Risk Assessment

Mitchell et al. (2017) Incorporating Spatially Explicit Metapopulation Models as the Adverse Outcome Pathway Endpo Relative Risk Model.

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Landis et al. (2017) Integrating Adverse Outcome Pathways into the Bayesian Network Relative Risk Model for Lands

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