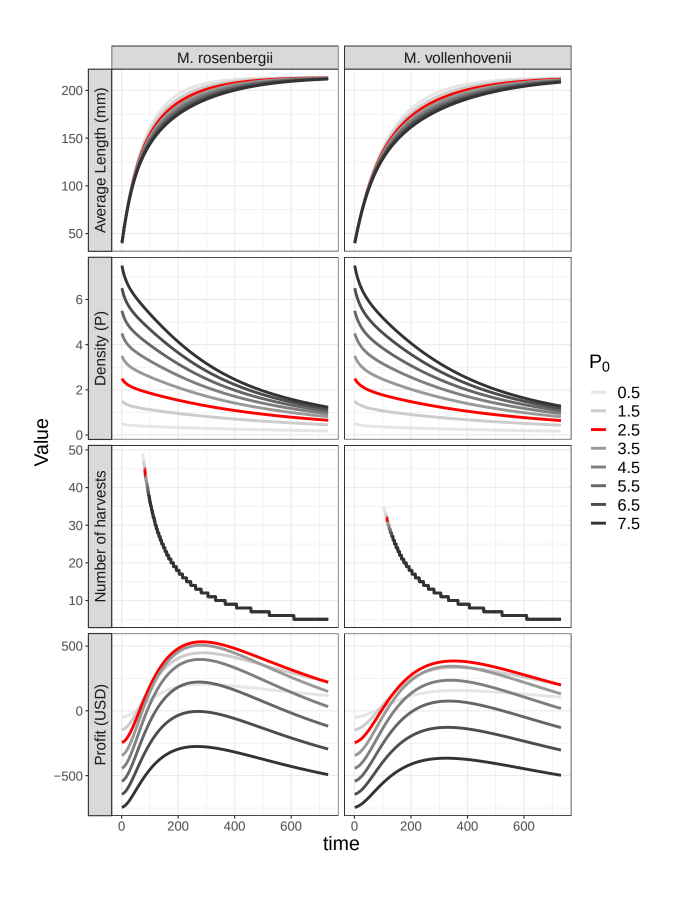
# Full Analysis

Chris Hoover August 22, 2018

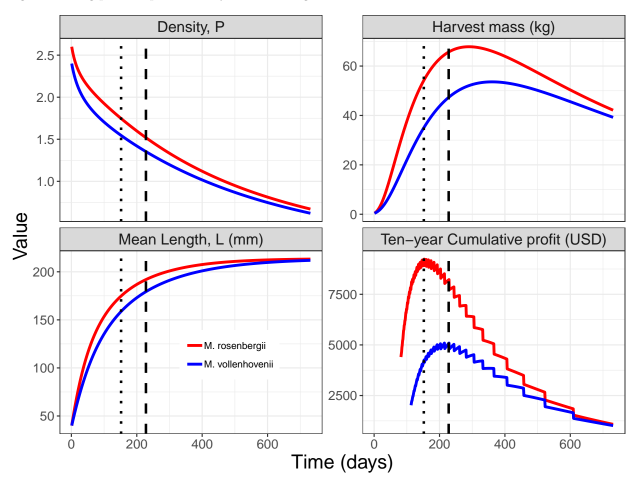
### Numeric estimation of max profit

For each prawn species, shows trajectories of length, density, harvestable biomass, and profit over time over a range of stocking densities



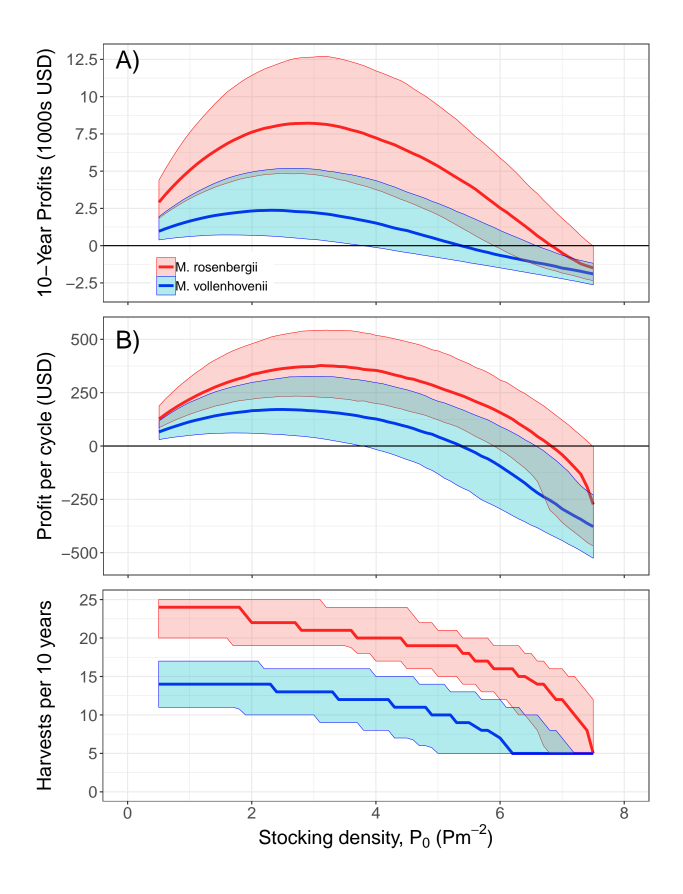
#### Example cycle

Figure showing prawn aquaculture dynamics through time



### Eumetric curves

We want to add estimates of uncertainty to the eumetric curve in addition to the eumetric curve generated by point estimates of all parameters (above). We'll use the same parameter sets from the latin hypercube generated for the PRCC sensitivity analysis to run the model over all tested stocking densities



#### Optimal management table

Also want a table showing set of parameters and outputs from "optimal management". Two approaches here: can either take uncertainty

Table 1: Estimates of M. vollenhovenii optimal management (uncertainty during optimization)

P_nought	2300
$Cum\_profit\_med$	2374.808
$harvest\_time\_sum$	260 (228 - 365)
$harvest\_mass\_sum$	$22.91 \ (16.11 - 30.52)$
$harvest\_length\_sum$	169.62 (162.45 - 177.62)
$harvest\_number\_sum$	815.23 (591.61 - 1036.37)
$profit\_cycle\_sum$	170.36 (55.89 - 311.42)
roi_sum	$0.93 \ (0.33 - 1.8)$
$n\_harvest\_sum$	14 (10 - 16)
$cum\_profit\_sum$	2374.81 (640.69 - 5117.8)

Table 2: Estimates of M. vollenhovenii optimal management (uncertainty during optimization)

2900
8218.367
173 (146 - 192)
38.39 (30.74 - 46.95)
167.66 (161.02 - 175.09)
1505.14 (1315 - 1702.93)
371.89 (232.09 - 540.08)
$1.63 \ (0.97 - 2.46)$
21 (19 - 25)
8218.37 (4802.95 - 12645.21)

Table 3: Estimates of M. vollenhovenii optimal management (parametric uncertainty)

P_nought	2400
L_nought	40
$harvest\_time\_med$	280 (228 - 365)
$harvest\_mass\_med$	23.57 (16.59 - 31.36)
$harvest\_length\_med$	169.82 (162.42 - 177.77)
$harvest\_number\_med$	846.26 (611.96 - 1074.91)
$profit\_cycle\_med$	171.19 (54.07 - 315.4)
$roi\_med$	$0.89 \ (0.3 - 1.75)$
$n\_harvest\_med$	13 (10 - 16)
$cum\_profit\_med$	2369.91 (618.51 - 5157.65)

Table 4: Estimates of M. rosenbergii optimal management (parametric uncertainty)

P\_nought 2600 L\_nought 40

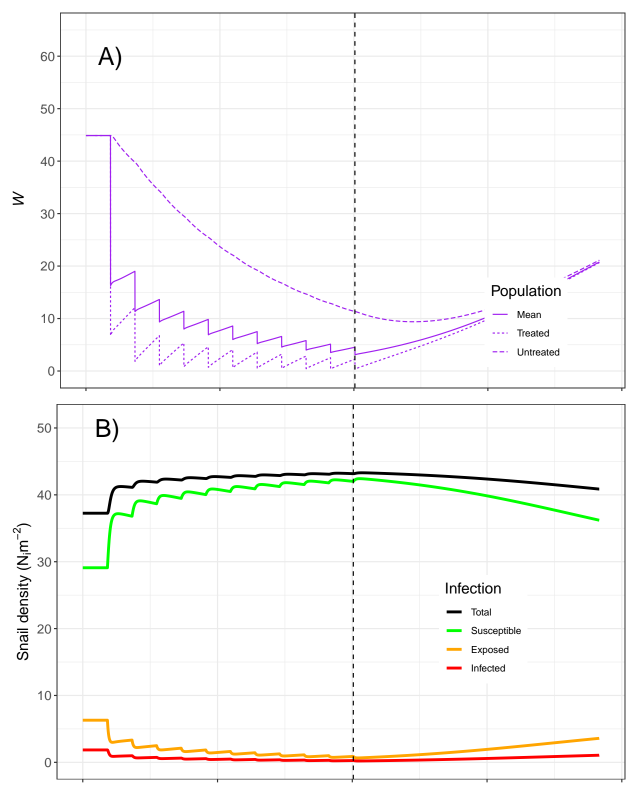
harvest\_time\_med 165 (146 - 192) harvest\_mass\_med 36.37 (29.3 - 44.94) harvest\_length\_med 168.06 (160.86 - 175.34) harvest\_number\_med 1365.39 (1198.27 - 1543.09) profit\_cycle\_med 366.46 (232.58 - 528.41)

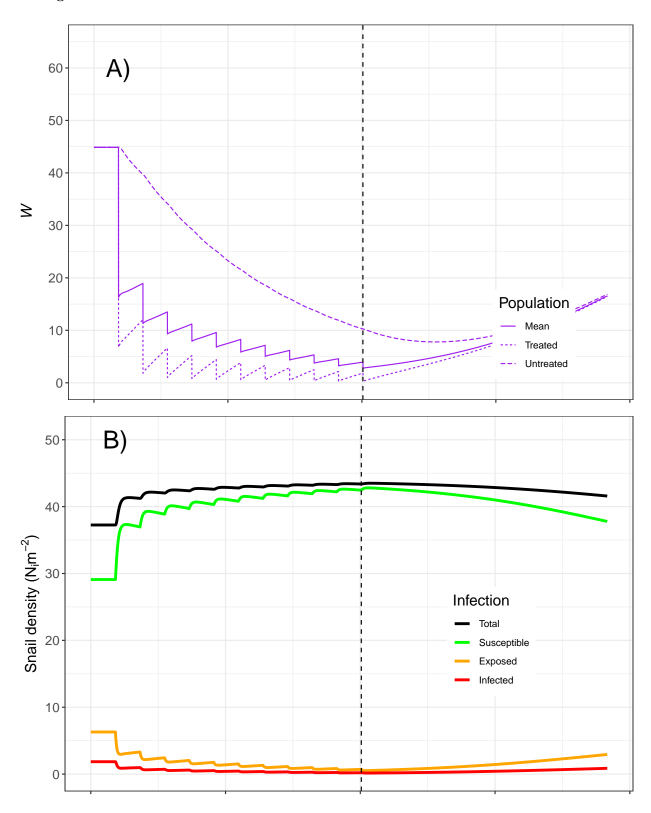
 $\begin{array}{lll} {\rm roi\_med} & 1.8 \; (1.08 \; \text{--} \; 2.69) \\ {\rm n\_harvest\_med} & 22 \; (19 \; \text{--} \; 25) \\ \end{array}$ 

 $cum\_profit\_med$  8171.43 (4821.01 - 12459.85)

### Epi simulations

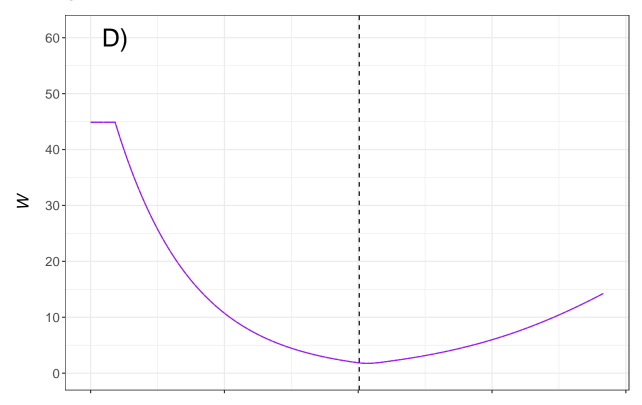
#### **MDA** Intervention

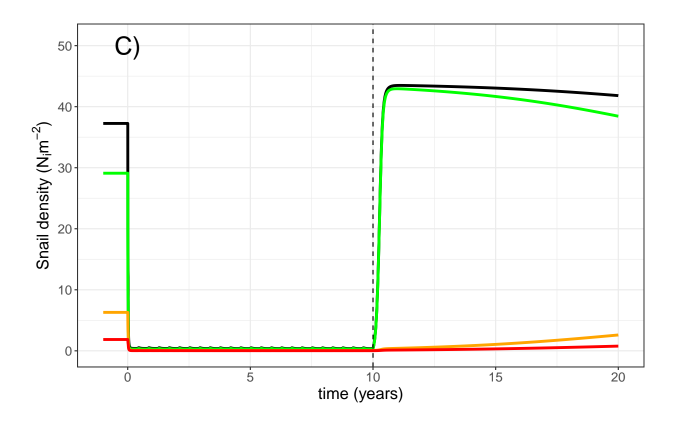


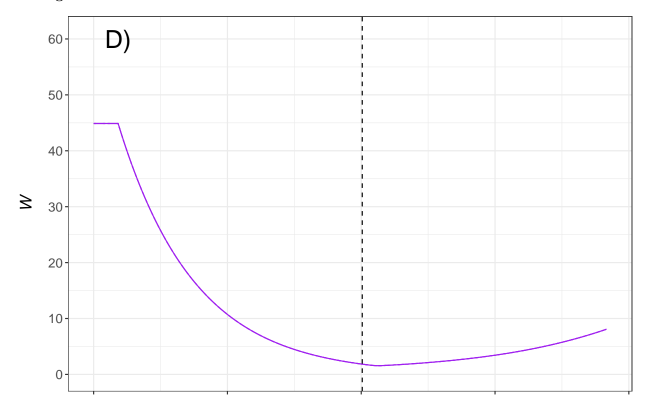


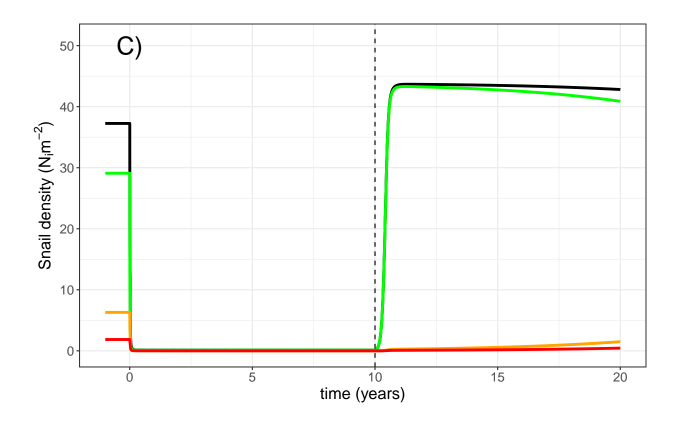
### Prawn-only Intervention

#### M. rosenbergii

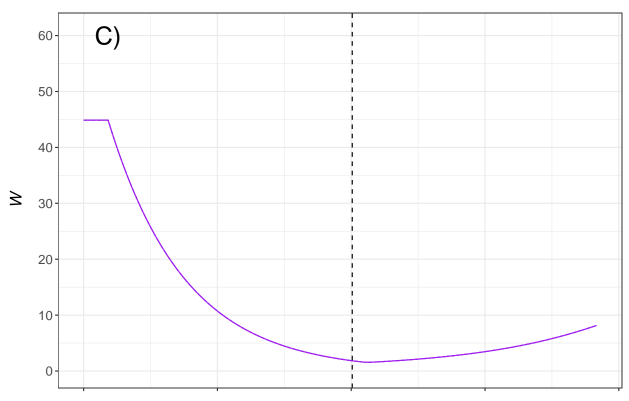


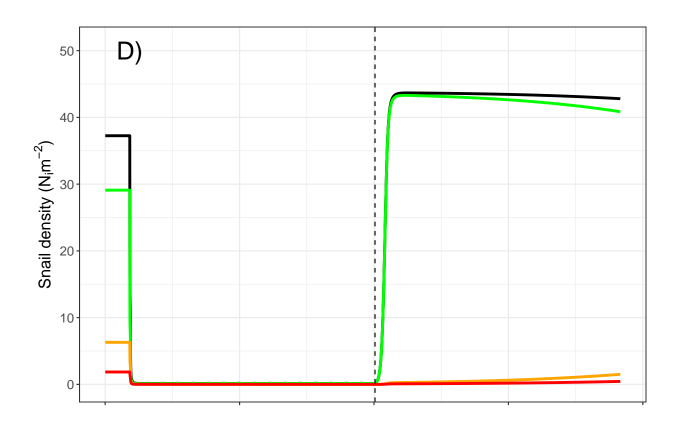


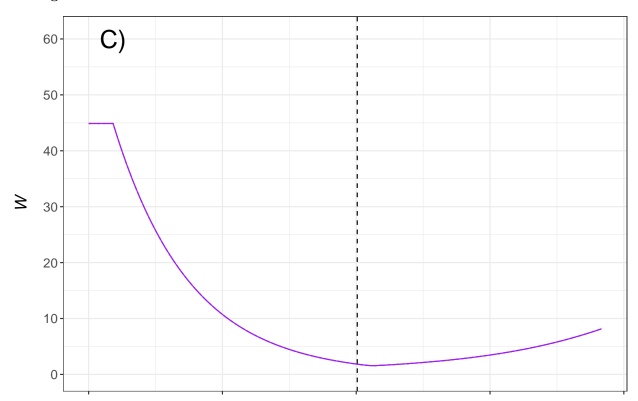


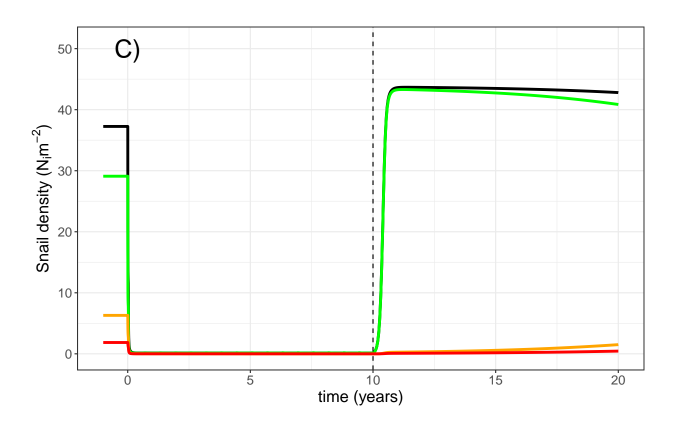


#### M. vollenhovenii



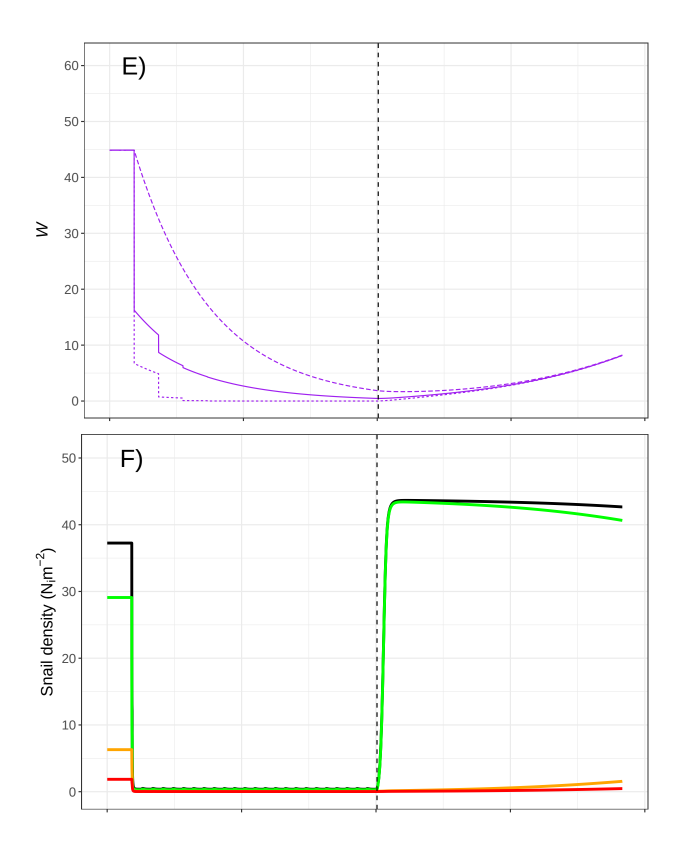


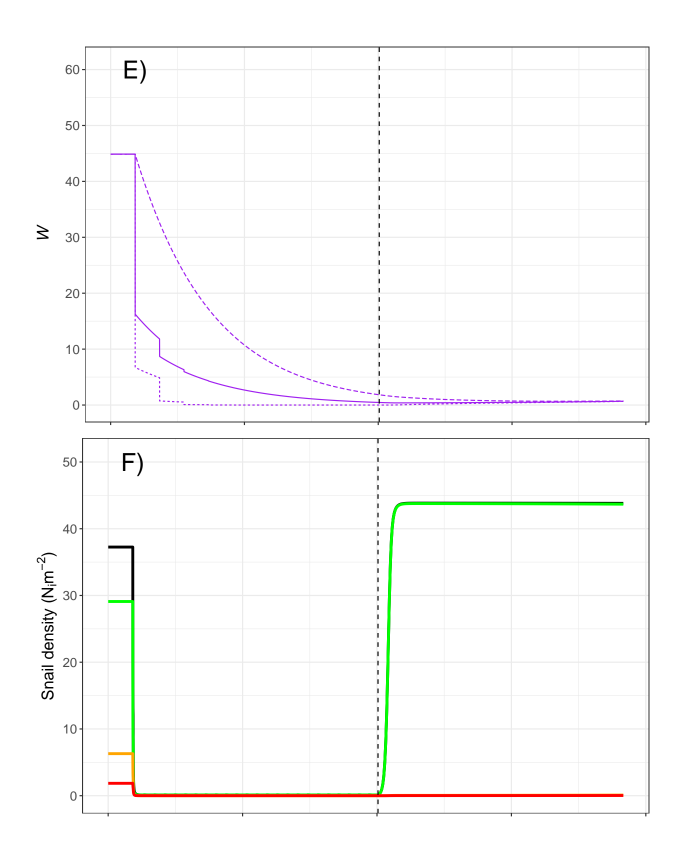




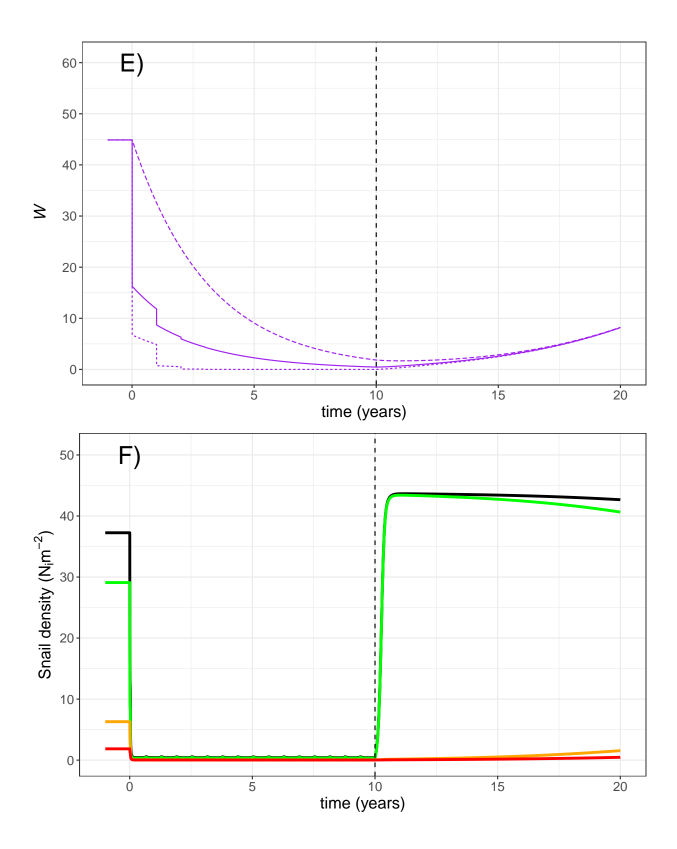
### Combined Intervention

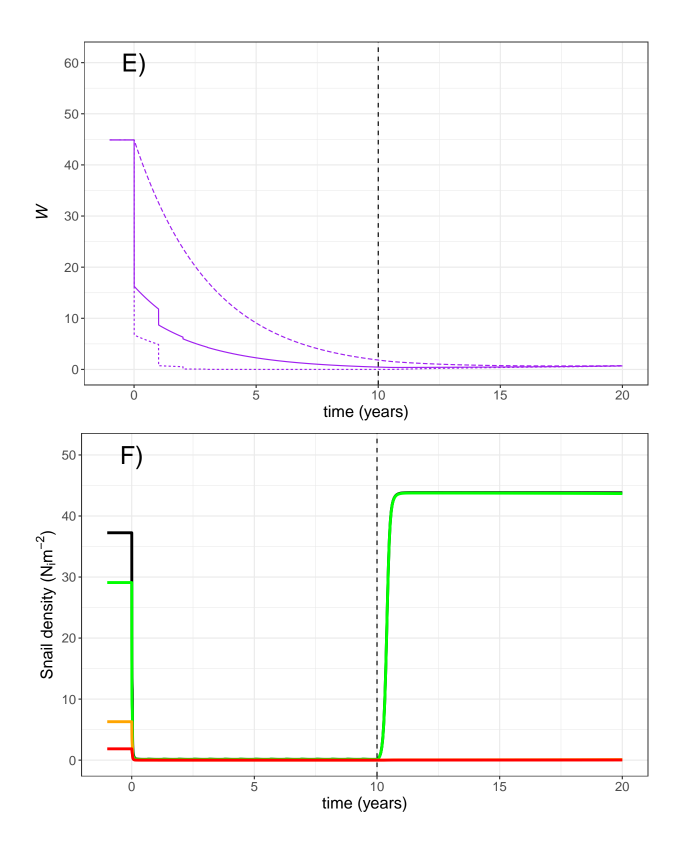
M. rosenbergii





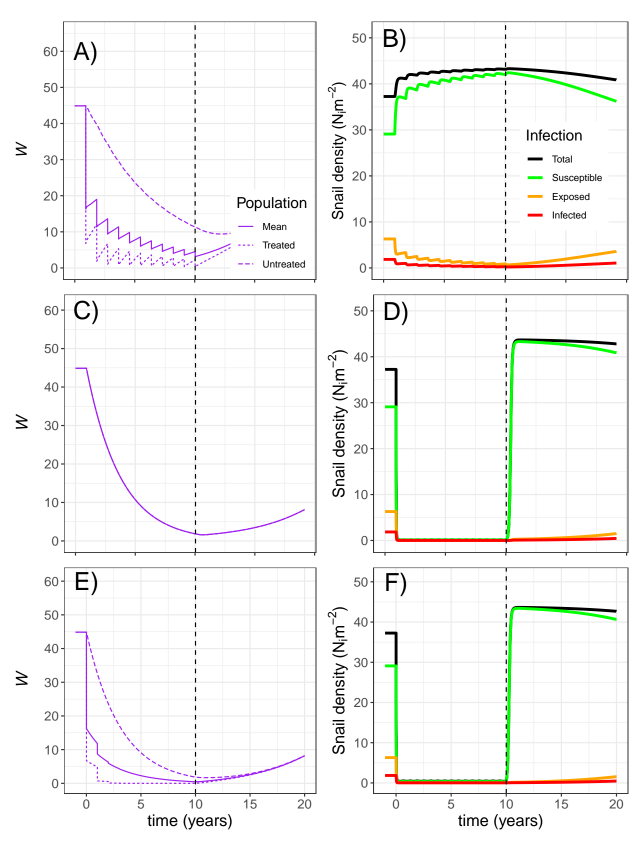
#### M. vollenhovenii





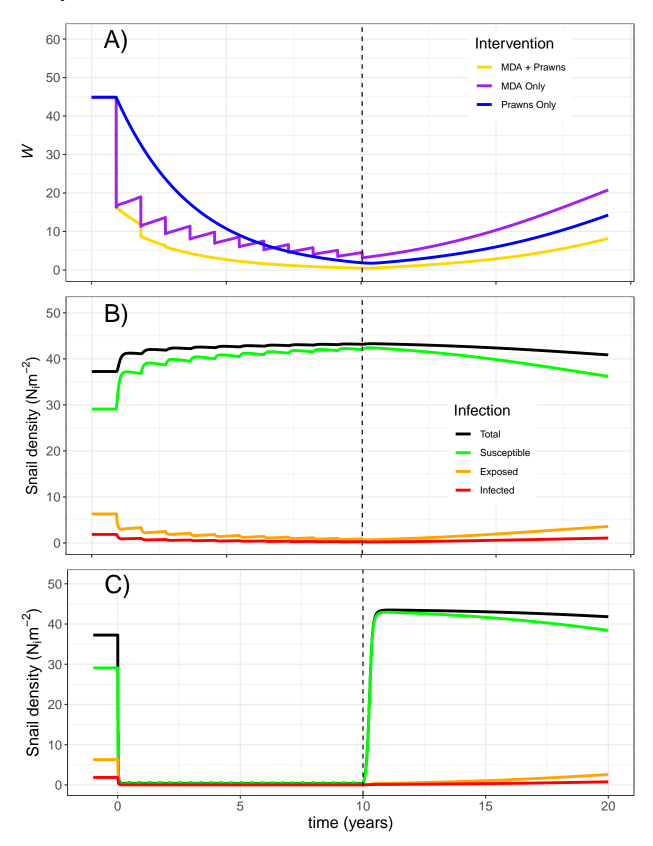
#### Combined epi plots

#### Six panel variety

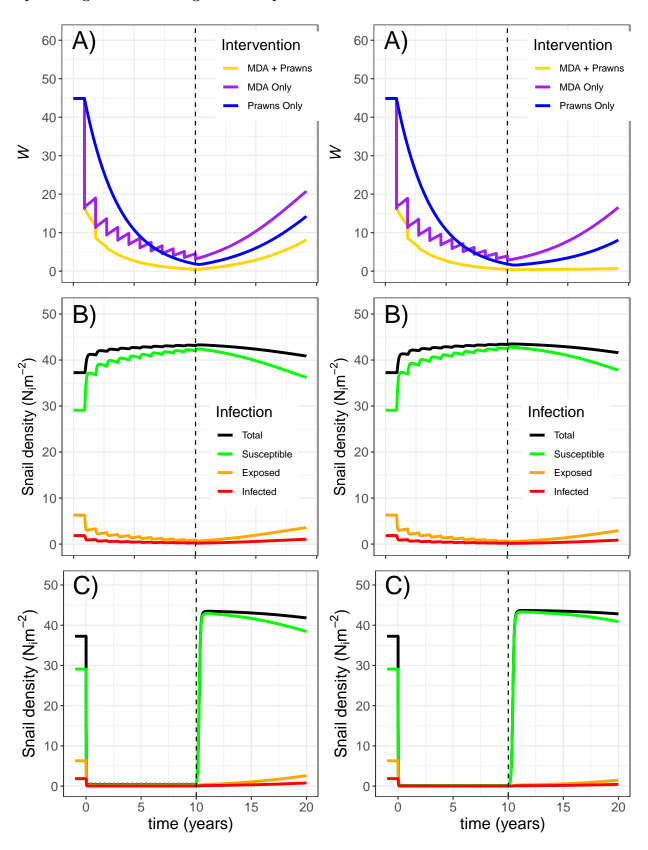


#### Combined worm burden plots

#### Three panel essentials



#### 6-panel migration vs no migration comparison



## Sensitivity analysis