

Ask Cassie/Taylor/Francois for good pics of each species

a)

Florida

Dates: May 23 – June 9, 2016

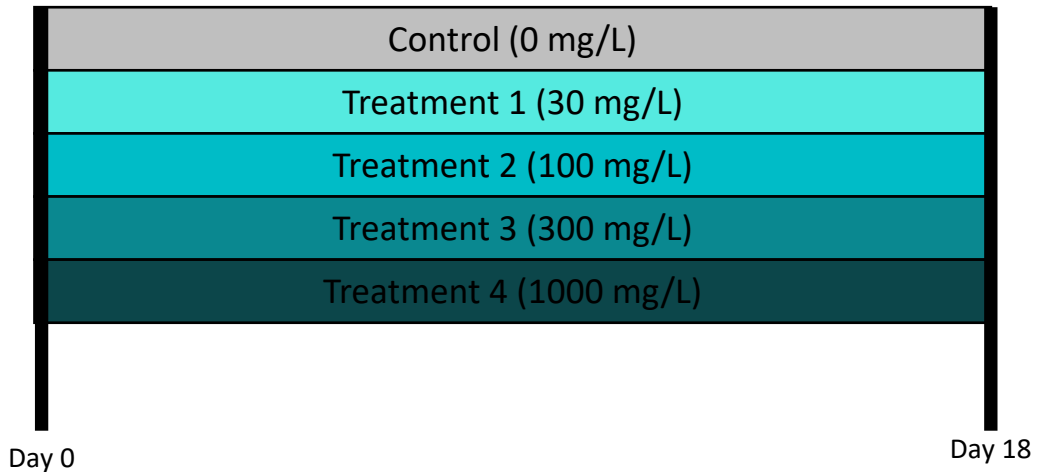
Acropora cervicornis
Branching



Montastrea cavernosa
Massive



Orbicella faveolata
Massive



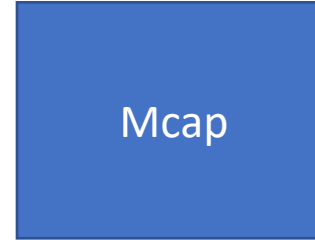
Ask Hollie/Ariana/Francois for good pics of each species

b)

Hawai'i

Dates: June 8 – June 15, 2015

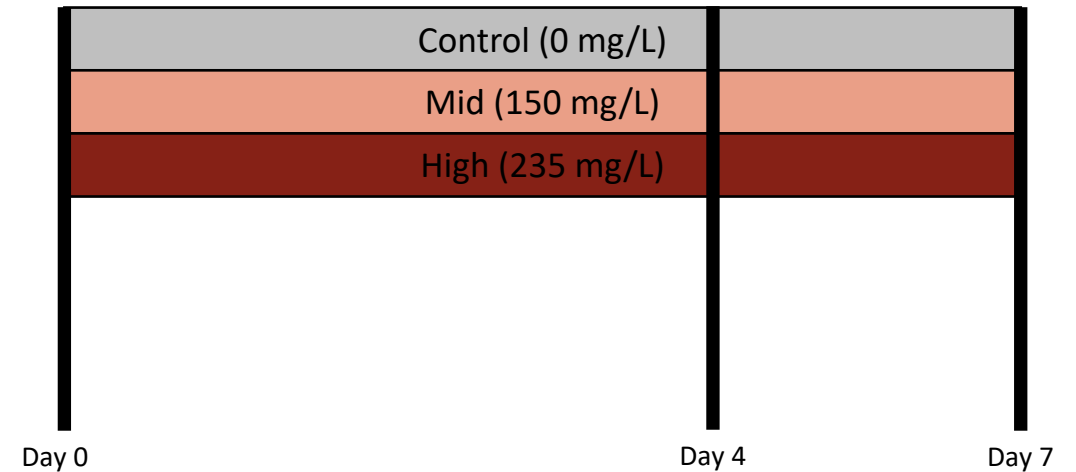
Montipora capitata
Intermediate



Pocillopora acuta
Branching



Porites lobata
Massive



a)

Florida

Dates: May 23 – June 9, 2016

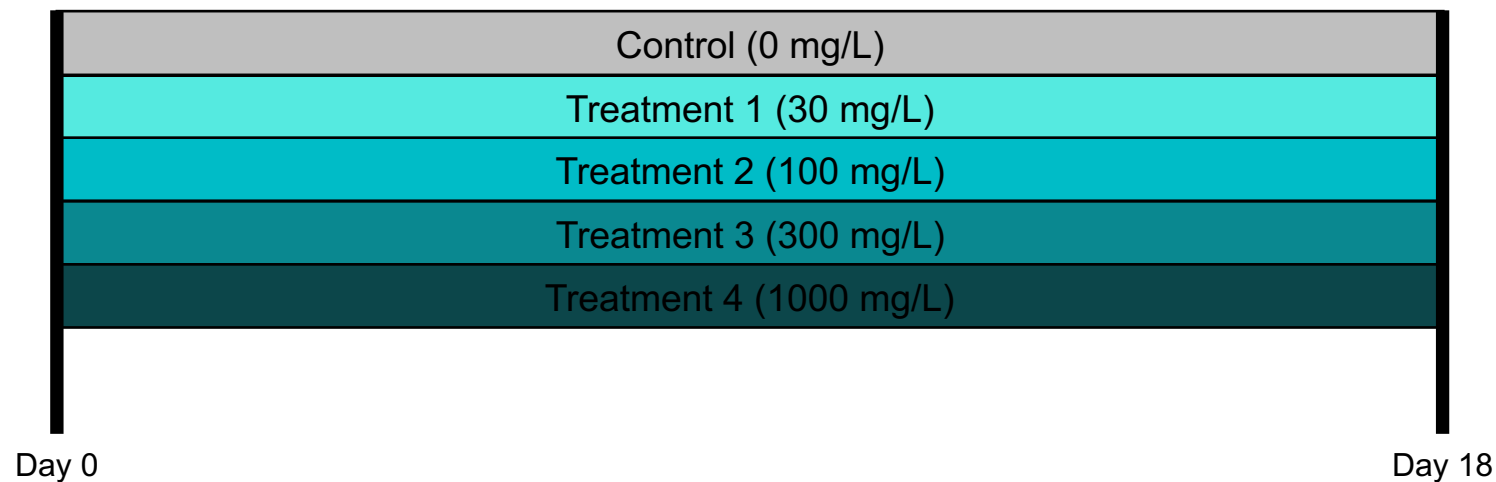
Acropora cervicornis
Branching



Montastrea cavernosa
Massive



Orbicella faveolata
Massive

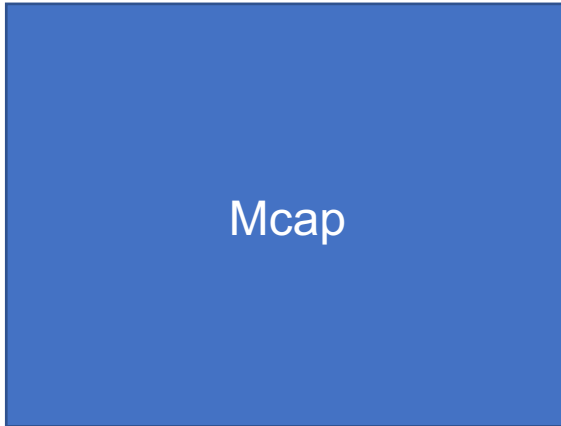


b)

Hawai'i

Dates: June 8 – June 15, 2015

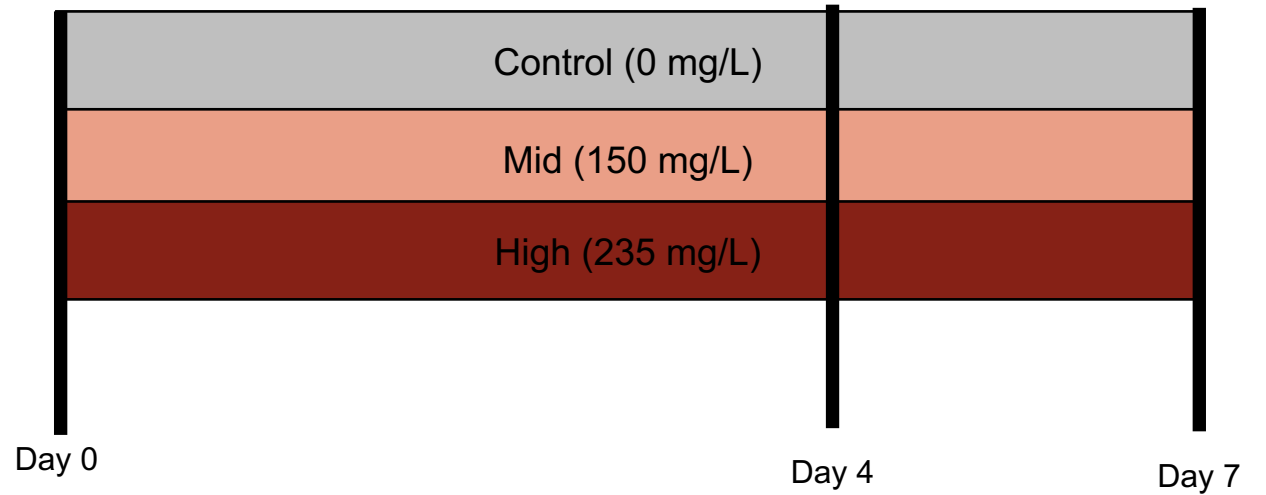
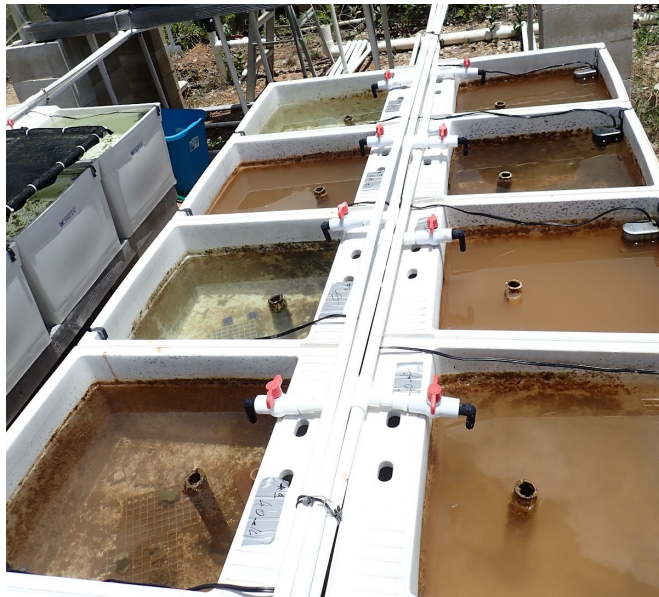
Montipora capitata
Intermediate



Pocillopora acuta
Branching



Porites lobata
Massive



Florida

Species



Treatments & experiment duration

Day 0

Day 18

Treatment 1 (30 mg/L)

Treatment 2 (100 mg/L)

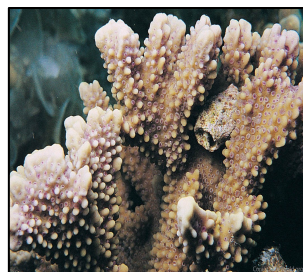
Treatment 3 (300 mg/L)

Treatment 4 (1000 mg/L)

Experimental set-up



Hawai'i



Day 0

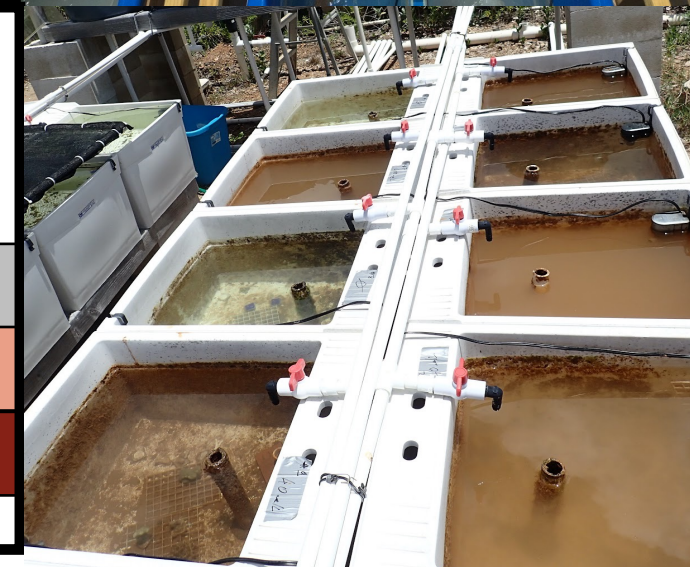
Day 4

Day 7

Control (0 mg/L)

Mid (150 mg/L)

High (235 mg/L)



Florida

Species

a)

Acropora cervicornis (right)
Branching



Montestrea cavernosa (above)
Massive



Orbicella faveolata (right)
Massive

Treatments & experiment duration

b)

Dates: 5/25/2016 – 6/23/2016

Day 0

Day 18

Treatment 1 (30 mg/L)

Treatment 2 (100 mg/L)

Treatment 3 (300 mg/L)

Treatment 4 (1000 mg/L)

Experimental set-up

c)



Hawai'i

d)

Montipora capitata (right)
Intermediate



Pocillopora acuta (above)
Branching



Porites lobata (right)
Massive

e)

Dates: 6/8/2015 – 6/15/2015

Day 0

Day 4

Day 7

Control (0 mg/L)

Mid (150 mg/L)

High (235 mg/L)

f)

