

SEACAR SAV_WC_Analysis

Last compiled on 11 October, 2024

Contents

Apalachicola Bay Aquatic Preserve	7
Chla	7
DissolvedOxygen	7
DissolvedOxygenSaturation	8
Salinity	8
Secchidepth	9
TN_TP	9
TSS	10
Turbidity	10
Temperature	11
Apalachicola National Estuarine Research Reserve	12
Chla	12
DissolvedOxygen	13
DissolvedOxygenSaturation	14
Salinity	15
Secchidepth	16
TN_TP	17
TSS	18
Turbidity	19
Temperature	20
Alligator Harbor Aquatic Preserve	21
Chla	21
DissolvedOxygen	22
DissolvedOxygenSaturation	23
Salinity	23
Secchidepth	24
TN_TP	25
TSS	26
Turbidity	26
Temperature	27
St. Joseph Bay Aquatic Preserve	28
Chla	28
DissolvedOxygen	28
DissolvedOxygenSaturation	29
Salinity	29
Secchidepth	30
TN_TP	30
TSS	31
Turbidity	31
Temperature	31

St. Andrews State Park Aquatic Preserve	32
Chla	32
DissolvedOxygen	33
DissolvedOxygenSaturation	34
Salinity	35
Secchidepth	36
TN_TP	37
TSS	38
Turbidity	39
Temperature	40
Fort Pickens State Park Aquatic Preserve	41
Chla	41
DissolvedOxygen	42
DissolvedOxygenSaturation	43
Salinity	44
Secchidepth	45
TN_TP	46
TSS	47
Turbidity	48
Temperature	49
Florida Keys National Marine Sanctuary	50
Chla	50
DissolvedOxygen	51
DissolvedOxygenSaturation	52
Salinity	53
Secchidepth	54
TN_TP	55
TSS	56
Turbidity	57
Temperature	58
Rookery Bay Aquatic Preserve	59
Chla	59
DissolvedOxygen	60
DissolvedOxygenSaturation	61
Salinity	62
Secchidepth	63
TN_TP	64
TSS	65
Turbidity	66
Temperature	67
Rookery Bay National Estuarine Research Reserve	68
Chla	68
DissolvedOxygen	69
DissolvedOxygenSaturation	70
Salinity	71
Secchidepth	72
TN_TP	73
TSS	74
Turbidity	75
Temperature	76

Jensen Beach to Jupiter Inlet Aquatic Preserve	77
Chla	77
DissolvedOxygen	78
DissolvedOxygenSaturation	79
Salinity	80
Secchidepth	81
TN_TP	82
TSS	83
Turbidity	84
Temperature	85
Loxahatchee River-Lake Worth Creek Aquatic Preserve	86
Chla	86
DissolvedOxygen	87
DissolvedOxygenSaturation	88
Salinity	89
Secchidepth	90
TN_TP	91
TSS	92
Turbidity	93
Temperature	94
Pinellas County Aquatic Preserve	95
Chla	95
DissolvedOxygen	96
DissolvedOxygenSaturation	97
Salinity	98
Secchidepth	99
TN_TP	100
TSS	101
Turbidity	102
Temperature	103
Cockroach Bay Aquatic Preserve	104
Chla	104
DissolvedOxygen	105
DissolvedOxygenSaturation	106
Salinity	107
Secchidepth	108
TN_TP	109
TSS	110
Turbidity	111
Temperature	112
Terra Ceia Aquatic Preserve	113
Chla	113
DissolvedOxygen	114
DissolvedOxygenSaturation	115
Salinity	116
Secchidepth	117
TN_TP	118
TSS	119
Turbidity	120
Temperature	121

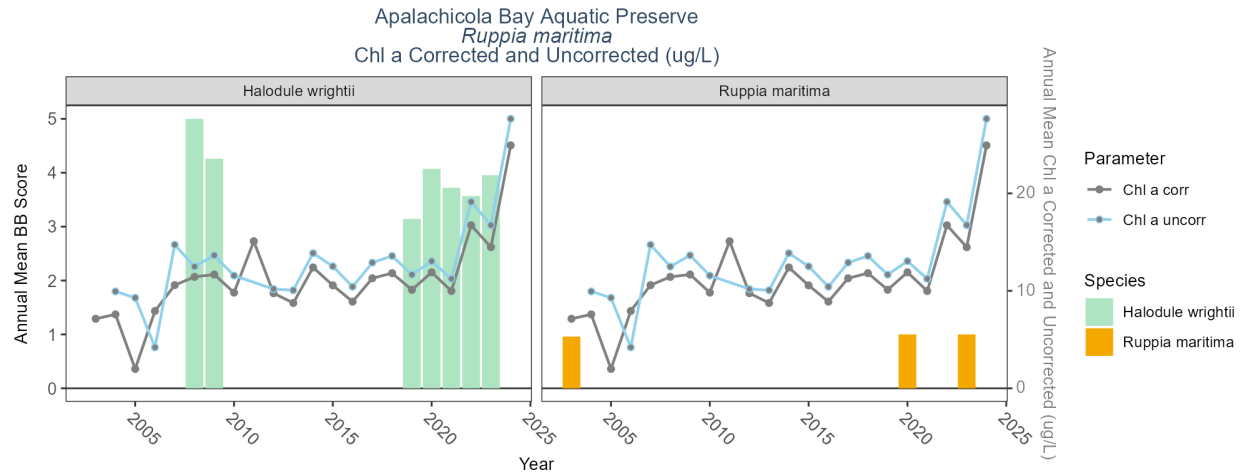
Boca Ciega Bay Aquatic Preserve	122
Chla	122
DissolvedOxygen	123
DissolvedOxygenSaturation	124
Salinity	125
Secchidepth	126
TN_TP	127
TSS	128
Turbidity	129
Temperature	130
Biscayne Bay Aquatic Preserve	131
Chla	131
DissolvedOxygen	132
DissolvedOxygenSaturation	133
Salinity	134
Secchidepth	135
TN_TP	136
TSS	137
Turbidity	138
Temperature	139
Pine Island Sound Aquatic Preserve	140
Chla	140
DissolvedOxygen	141
DissolvedOxygenSaturation	142
Salinity	143
Secchidepth	144
TN_TP	145
TSS	146
Turbidity	147
Temperature	148
Big Bend Seagrasses Aquatic Preserve	149
Chla	149
DissolvedOxygen	150
DissolvedOxygenSaturation	151
Salinity	152
Secchidepth	153
TN_TP	154
TSS	155
Turbidity	156
Temperature	157
Lemon Bay Aquatic Preserve	158
Chla	158
DissolvedOxygen	159
DissolvedOxygenSaturation	160
Salinity	161
Secchidepth	162
TN_TP	163
TSS	164
Turbidity	165
Temperature	166

Gasparilla Sound-Charlotte Harbor Aquatic Preserve	167
Chla	167
DissolvedOxygen	168
DissolvedOxygenSaturation	169
Salinity	170
Secchidepth	171
TN_TP	172
TSS	173
Turbidity	174
Temperature	175
Cape Haze Aquatic Preserve	176
Chla	176
DissolvedOxygen	177
DissolvedOxygenSaturation	178
Salinity	178
Secchidepth	179
TN_TP	180
TSS	181
Turbidity	182
Temperature	183
Matlacha Pass Aquatic Preserve	184
Chla	184
DissolvedOxygen	185
DissolvedOxygenSaturation	186
Salinity	187
Secchidepth	188
TN_TP	189
TSS	190
Turbidity	191
Temperature	192
Esteros Bay Aquatic Preserve	193
Chla	193
DissolvedOxygen	194
DissolvedOxygenSaturation	195
Salinity	196
Secchidepth	197
TN_TP	198
TSS	199
Turbidity	200
Temperature	201
Nature Coast Aquatic Preserve	202
Chla	202
DissolvedOxygen	203
DissolvedOxygenSaturation	204
Salinity	204
Secchidepth	205
TN_TP	206
TSS	207
Turbidity	207
Temperature	208

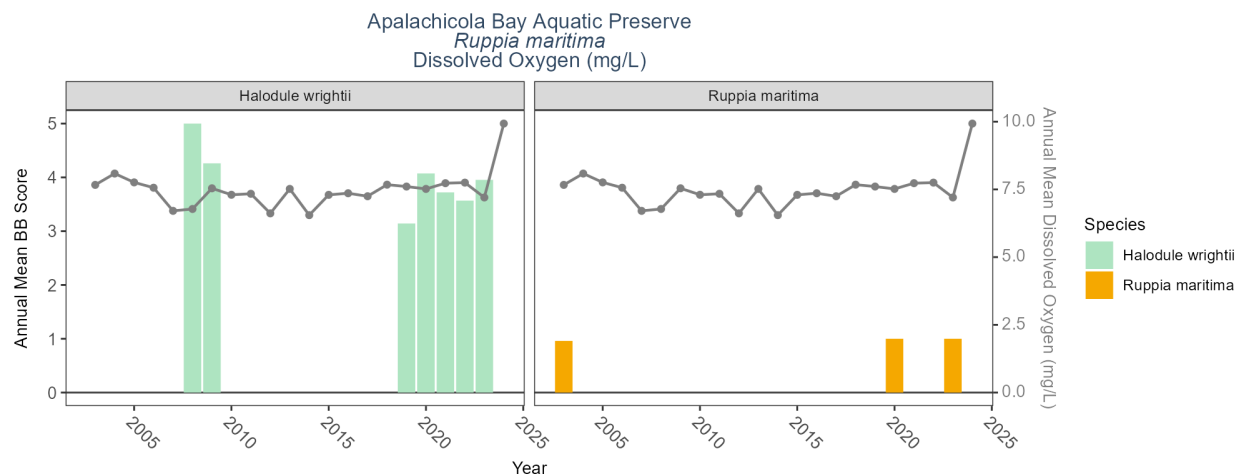
St. Martins Marsh Aquatic Preserve	209
Chla	209
DissolvedOxygen	210
DissolvedOxygenSaturation	211
Salinity	211
Secchidepth	212
TN_TP	213
TSS	214
Turbidity	215
Temperature	216
Banana River Aquatic Preserve	217
Chla	217
DissolvedOxygen	218
DissolvedOxygenSaturation	219
Salinity	220
Secchidepth	221
TN_TP	222
TSS	223
Turbidity	224
Temperature	225
Indian River-Malabar to Vero Beach Aquatic Preserve	226
Chla	226
DissolvedOxygen	227
DissolvedOxygenSaturation	228
Salinity	229
Secchidepth	230
TN_TP	231
TSS	232
Turbidity	233
Temperature	234
Indian River-Vero Beach to Ft. Pierce Aquatic Preserve	235
Chla	235
DissolvedOxygen	236
DissolvedOxygenSaturation	237
Salinity	238
Secchidepth	239
TN_TP	240
TSS	241
Turbidity	242
Temperature	243
Mosquito Lagoon Aquatic Preserve	244
Chla	244
DissolvedOxygen	245
DissolvedOxygenSaturation	246
Salinity	247
Secchidepth	248
TN_TP	249
TSS	250
Turbidity	251
Temperature	252

Apalachicola Bay Aquatic Preserve

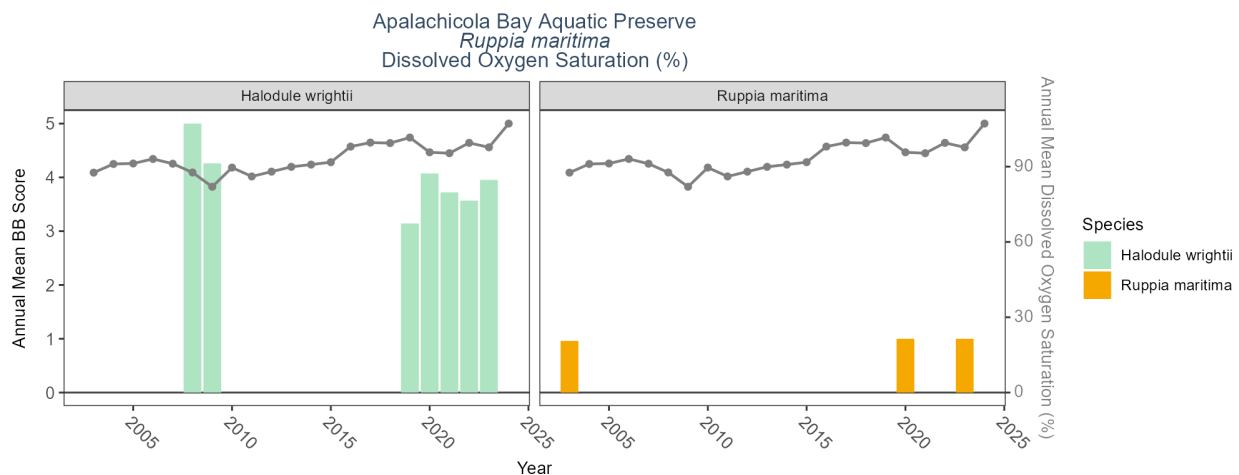
Chla



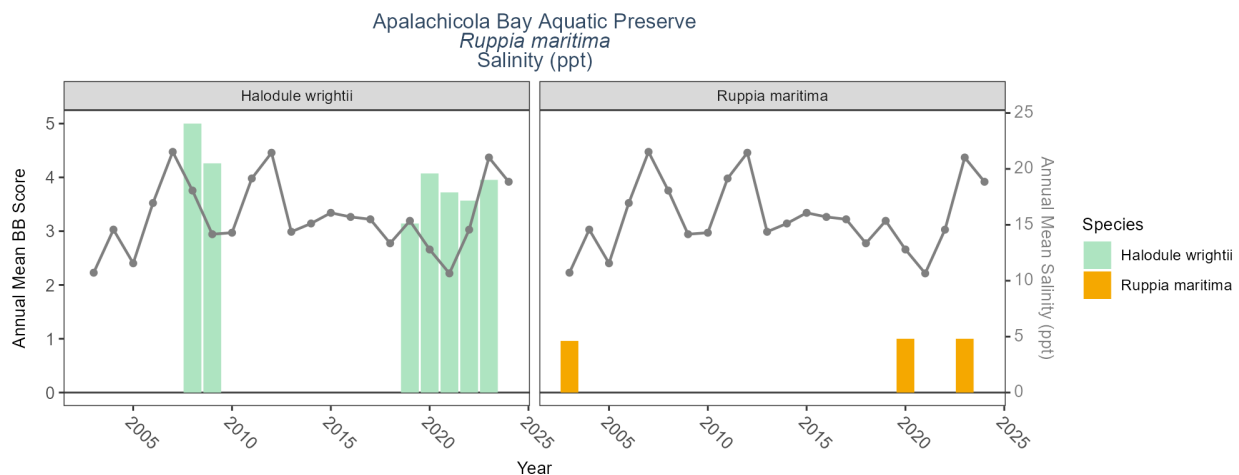
Dissolved Oxygen



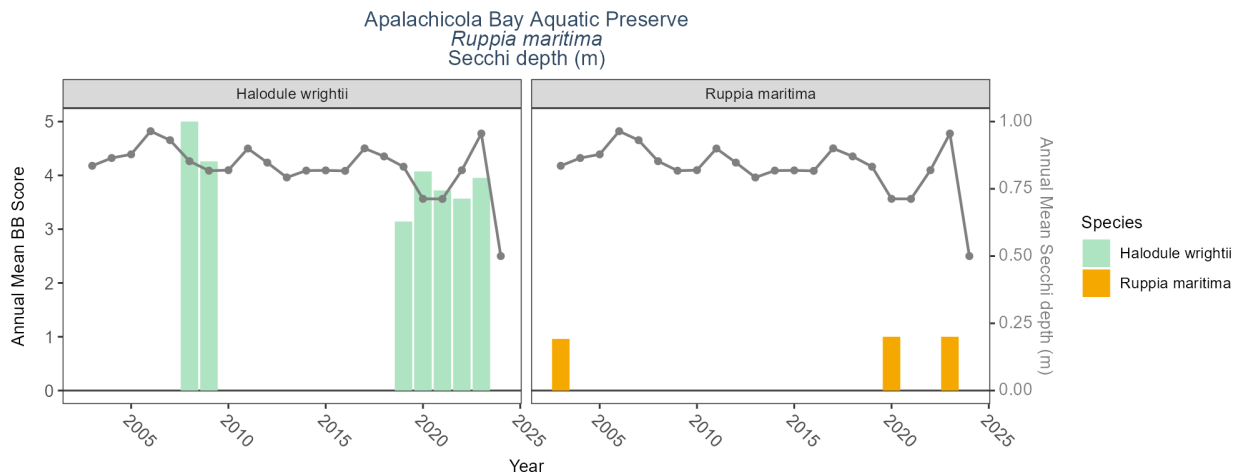
DissolvedOxygenSaturation



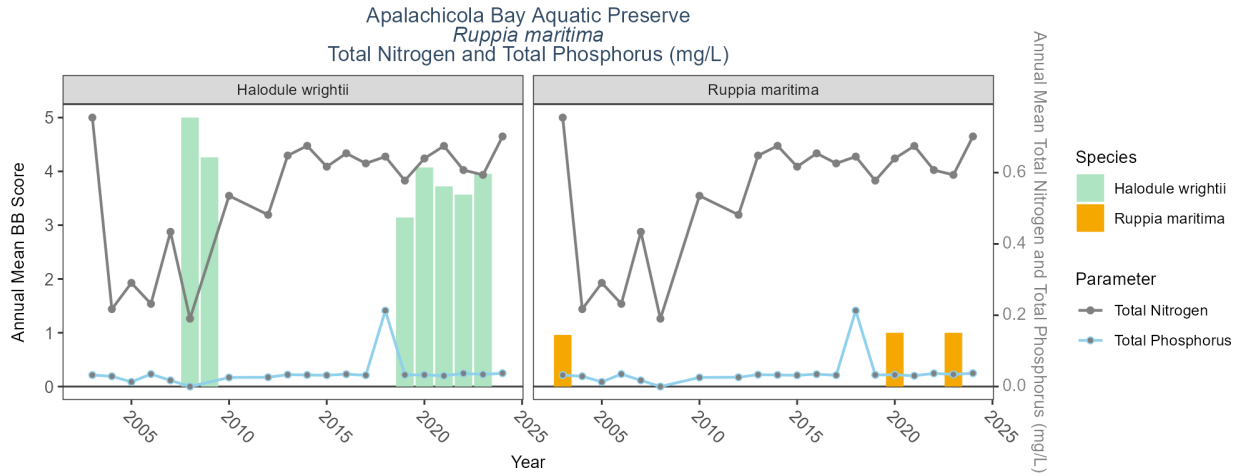
Salinity



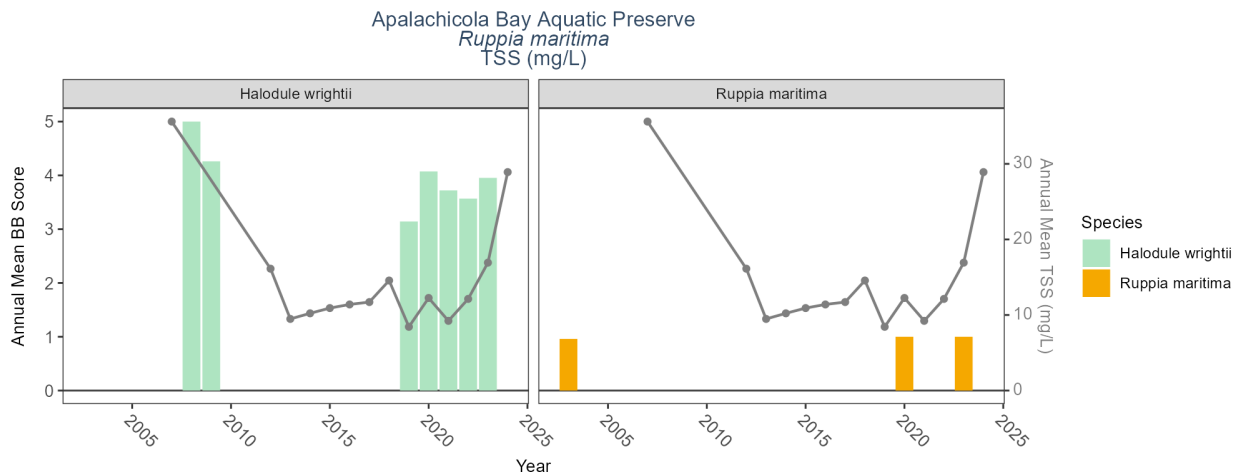
Secchidepth



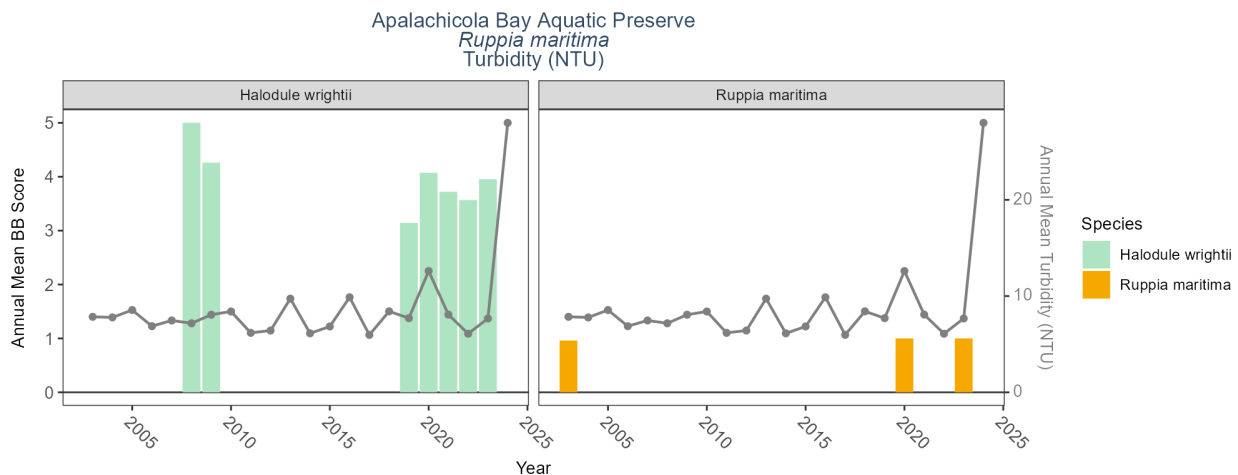
TN_TP



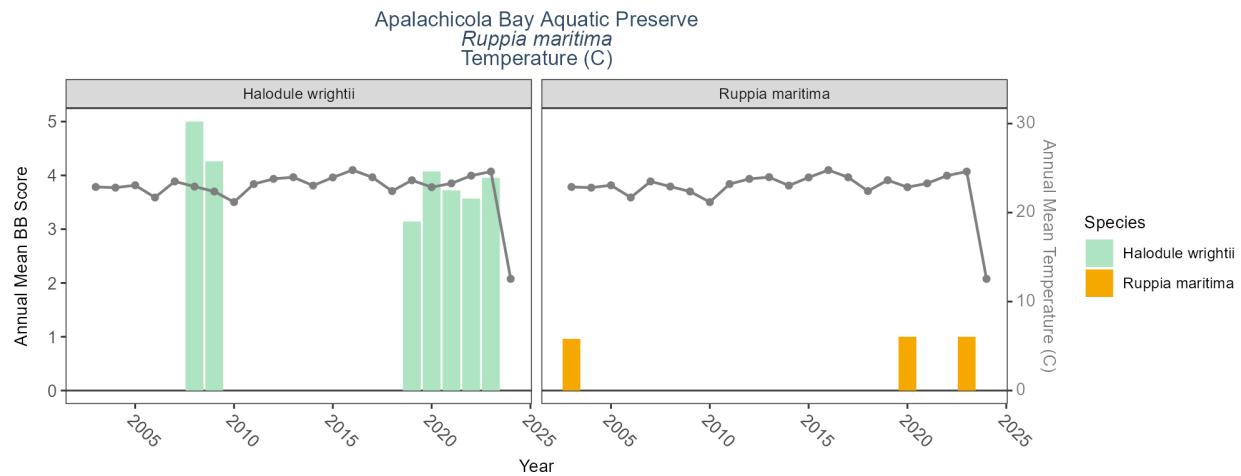
TSS



Turbidity

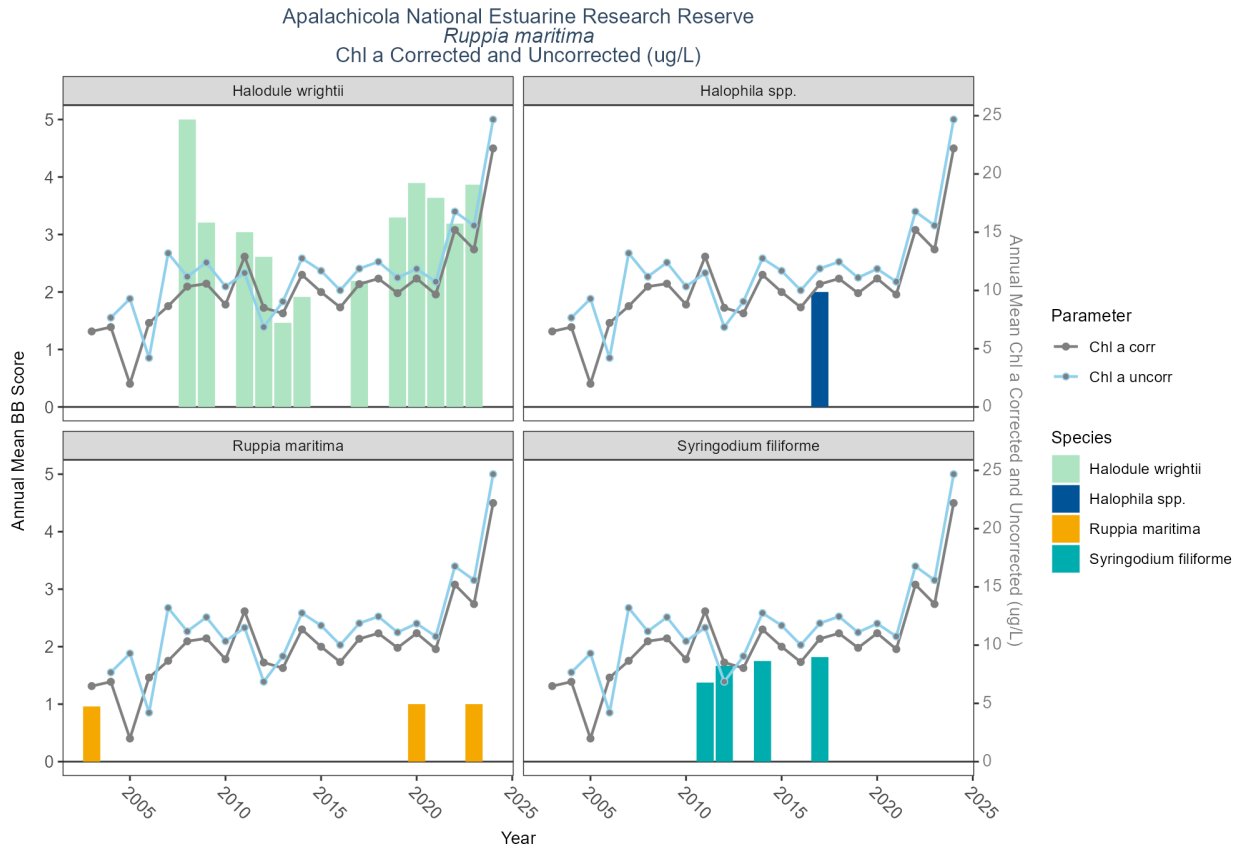


Temperature



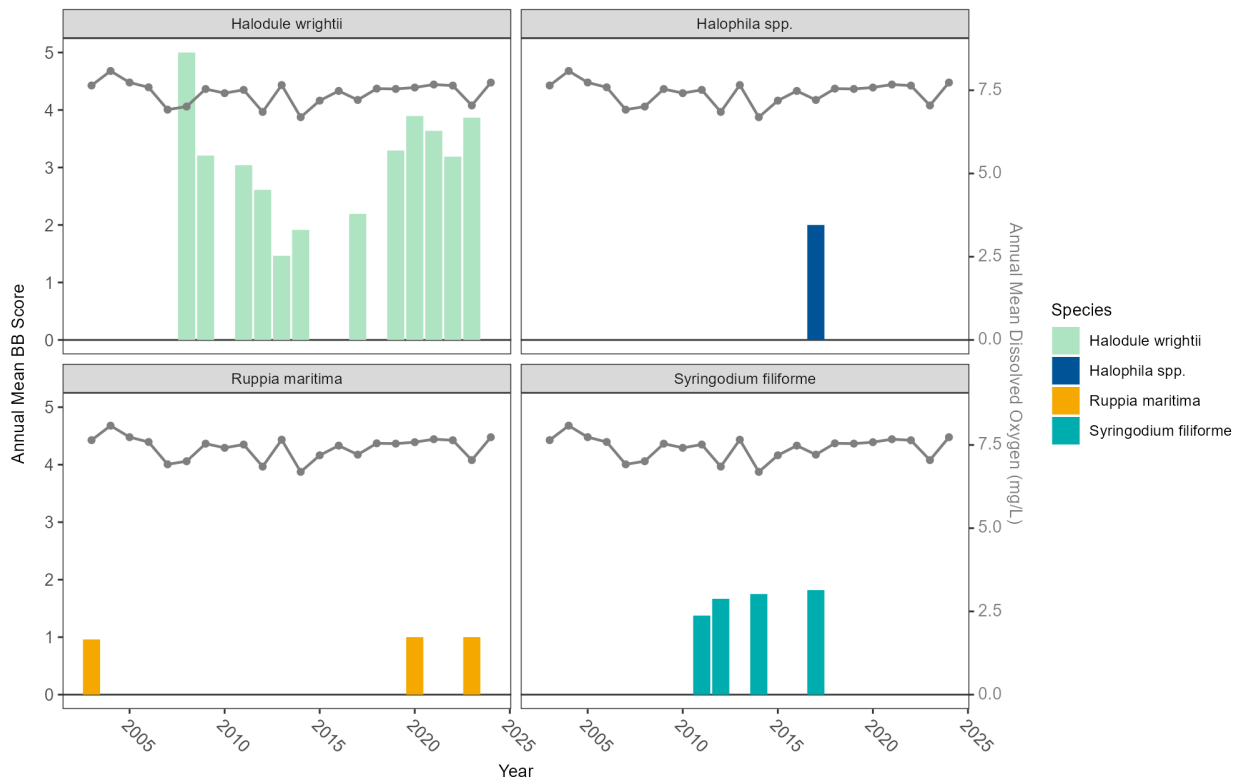
Apalachicola National Estuarine Research Reserve

Chla

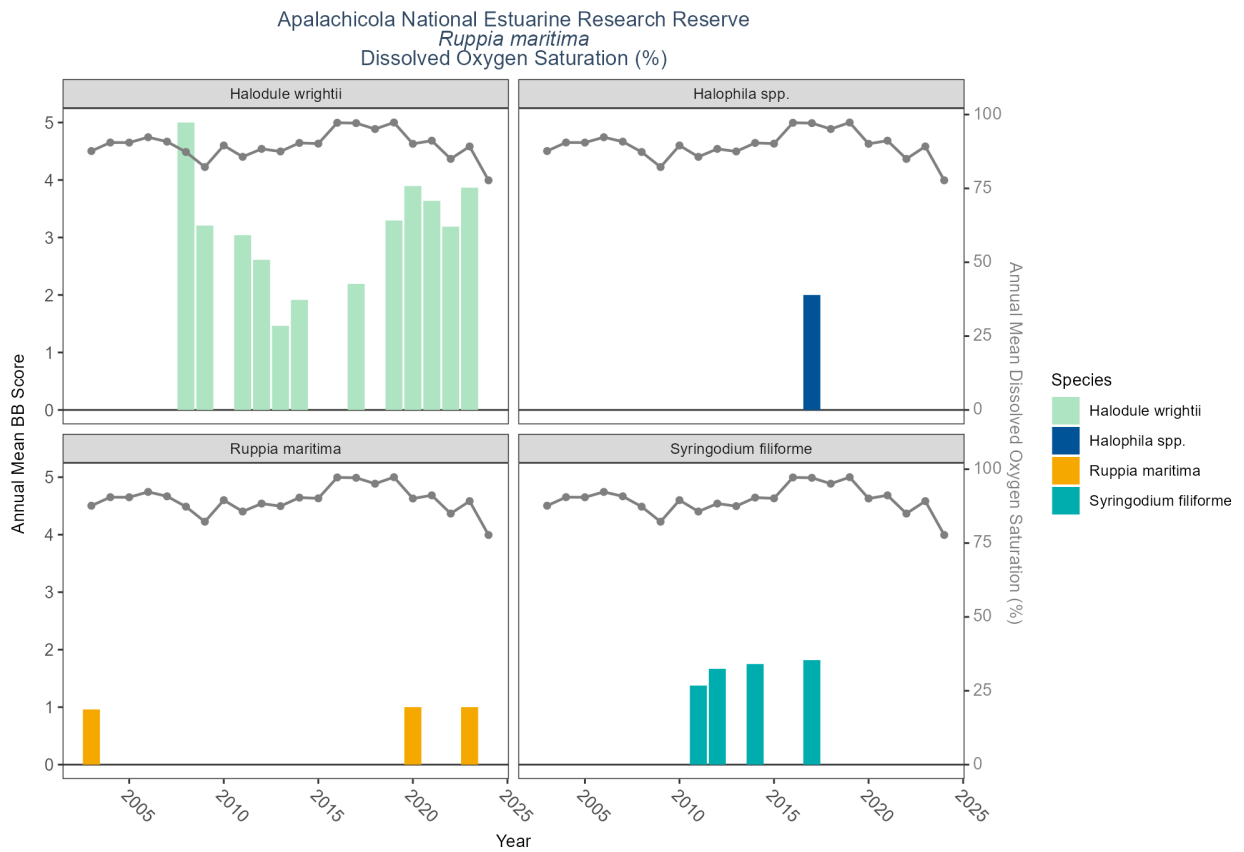


Dissolved Oxygen

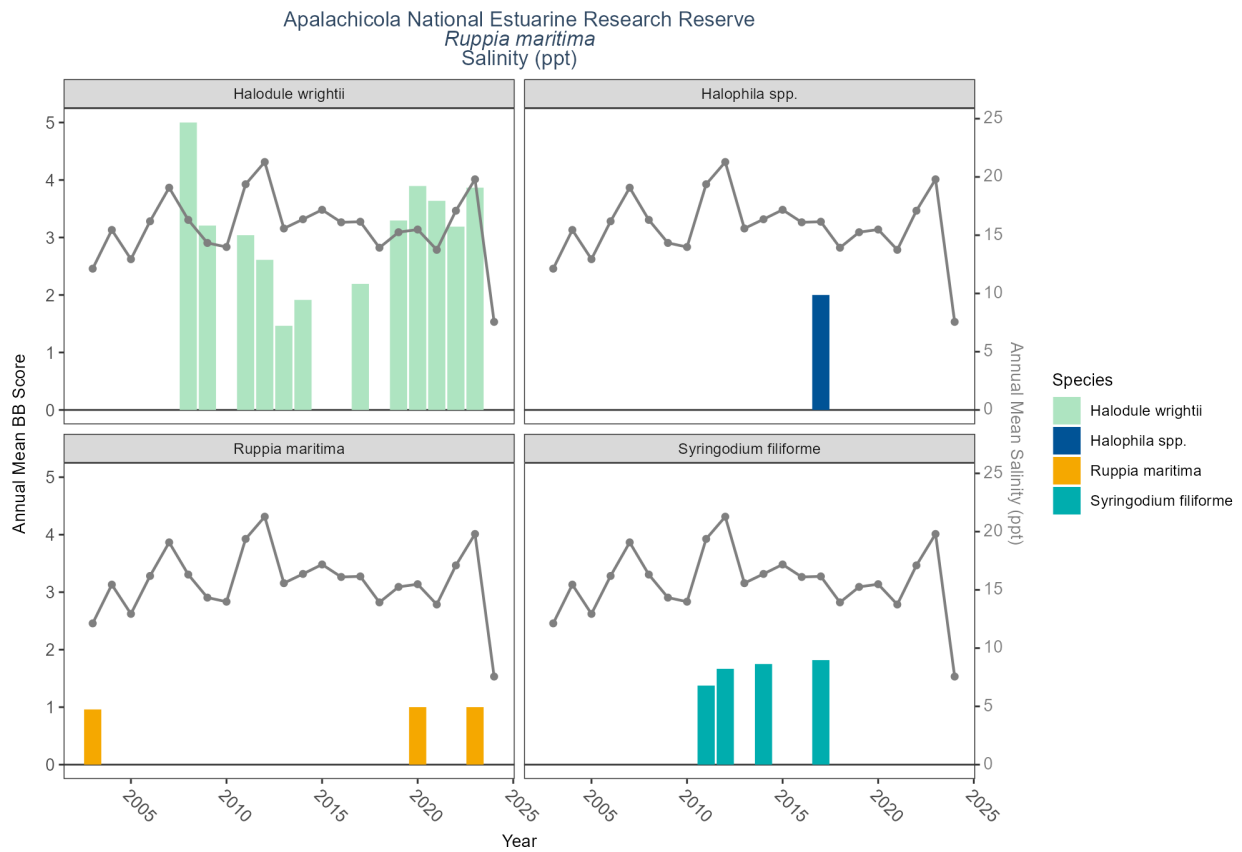
Apalachicola National Estuarine Research Reserve
Ruppia maritima
 Dissolved Oxygen (mg/L)



Dissolved Oxygen Saturation



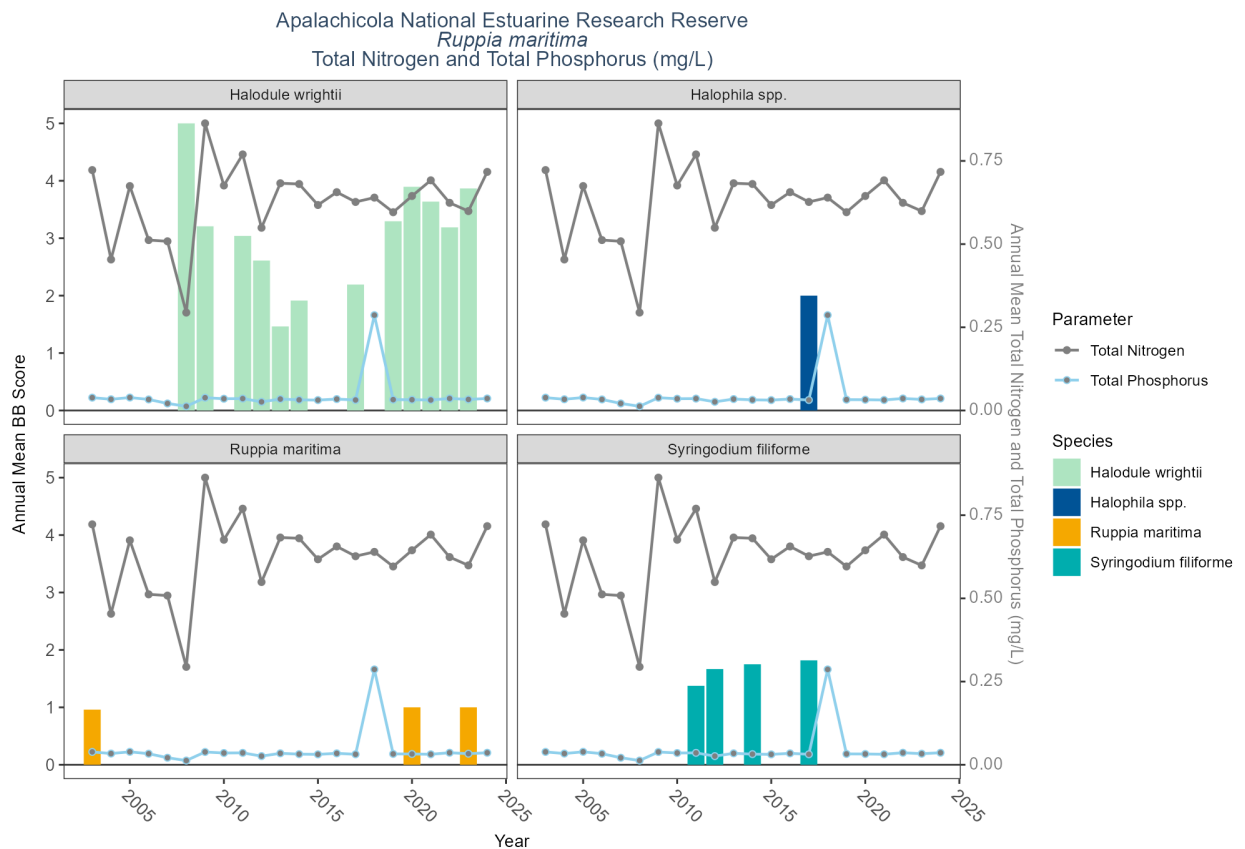
Salinity



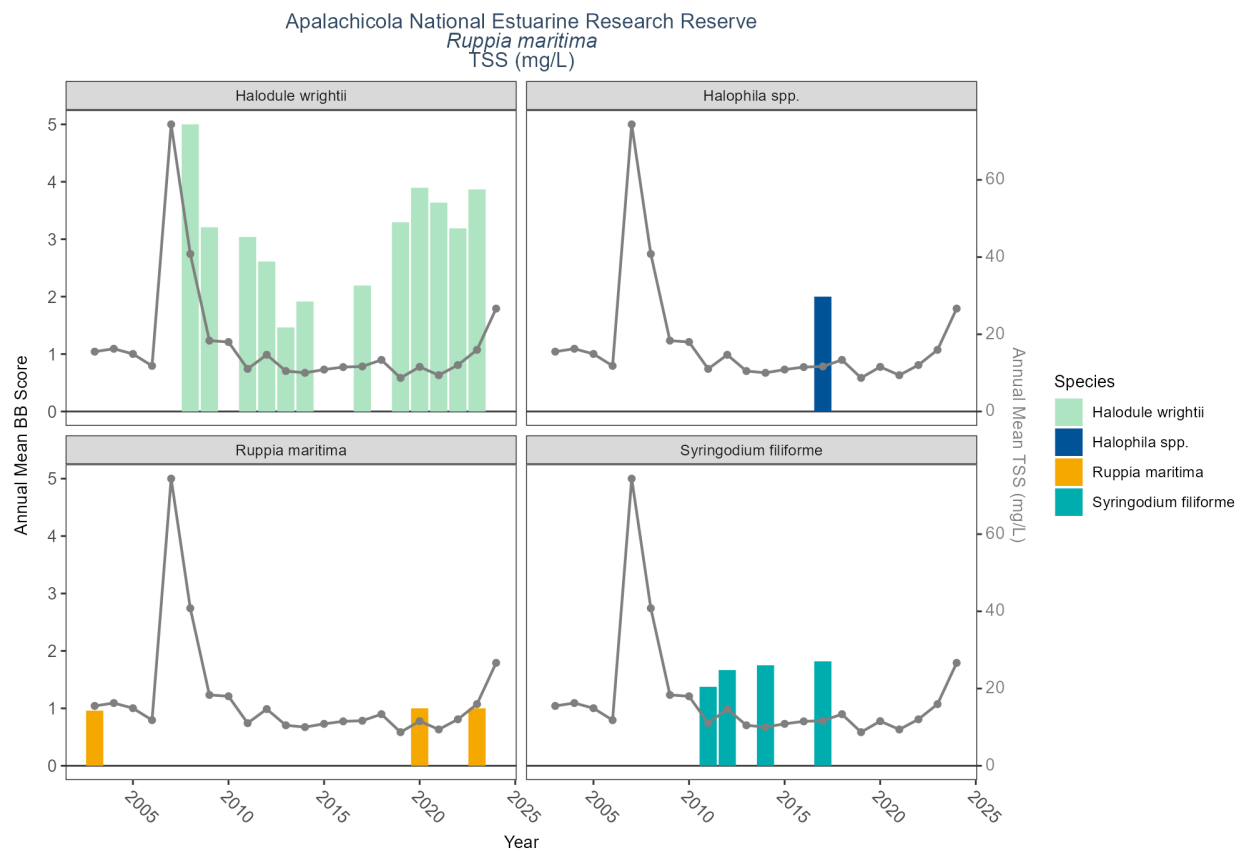
Secchidepth



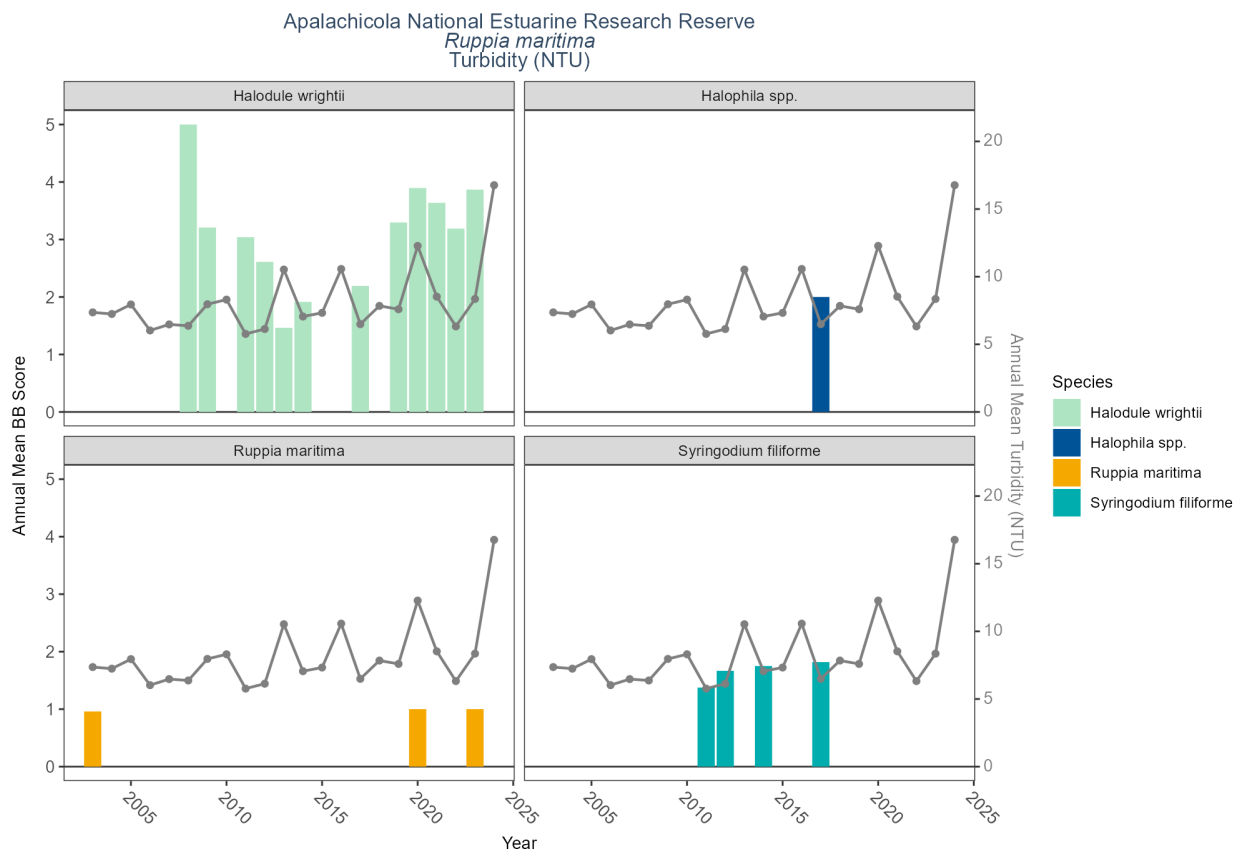
TN_TP



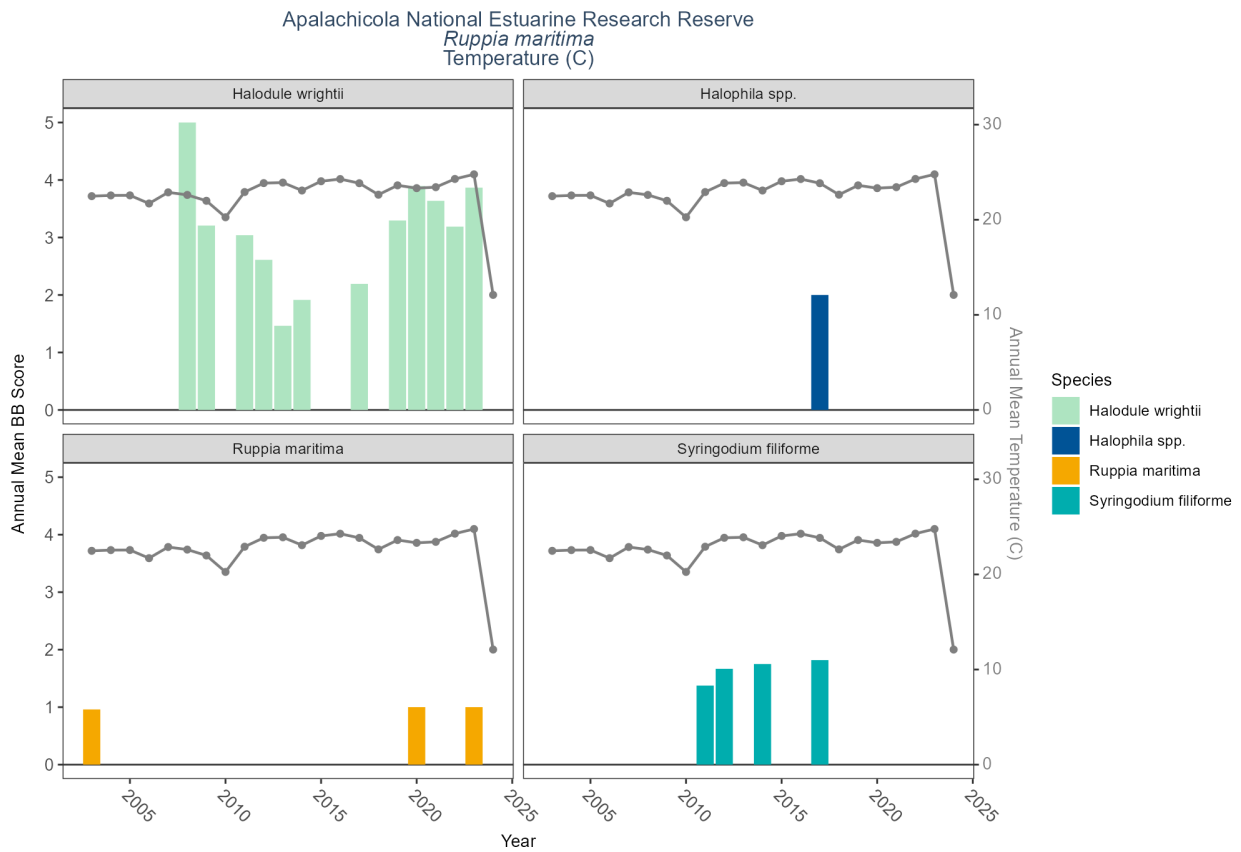
TSS



Turbidity

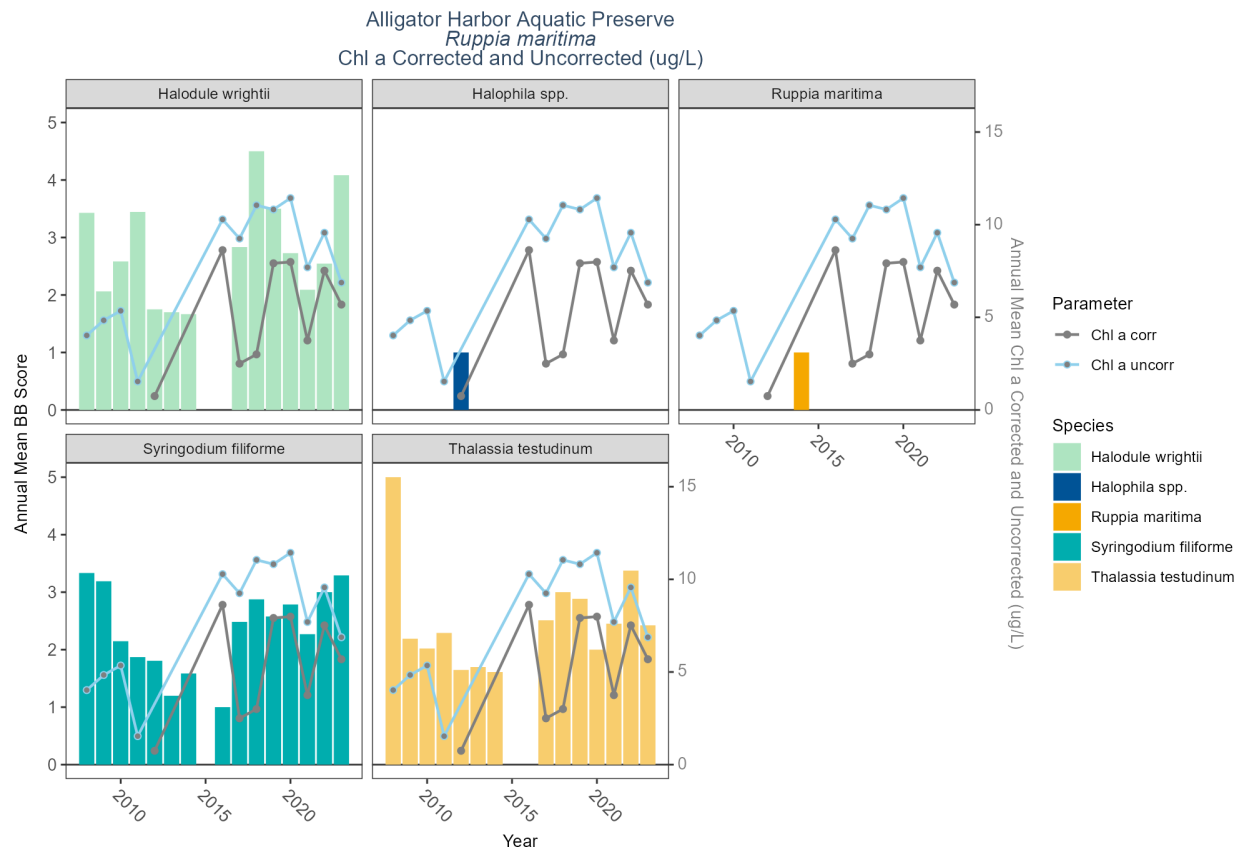


Temperature

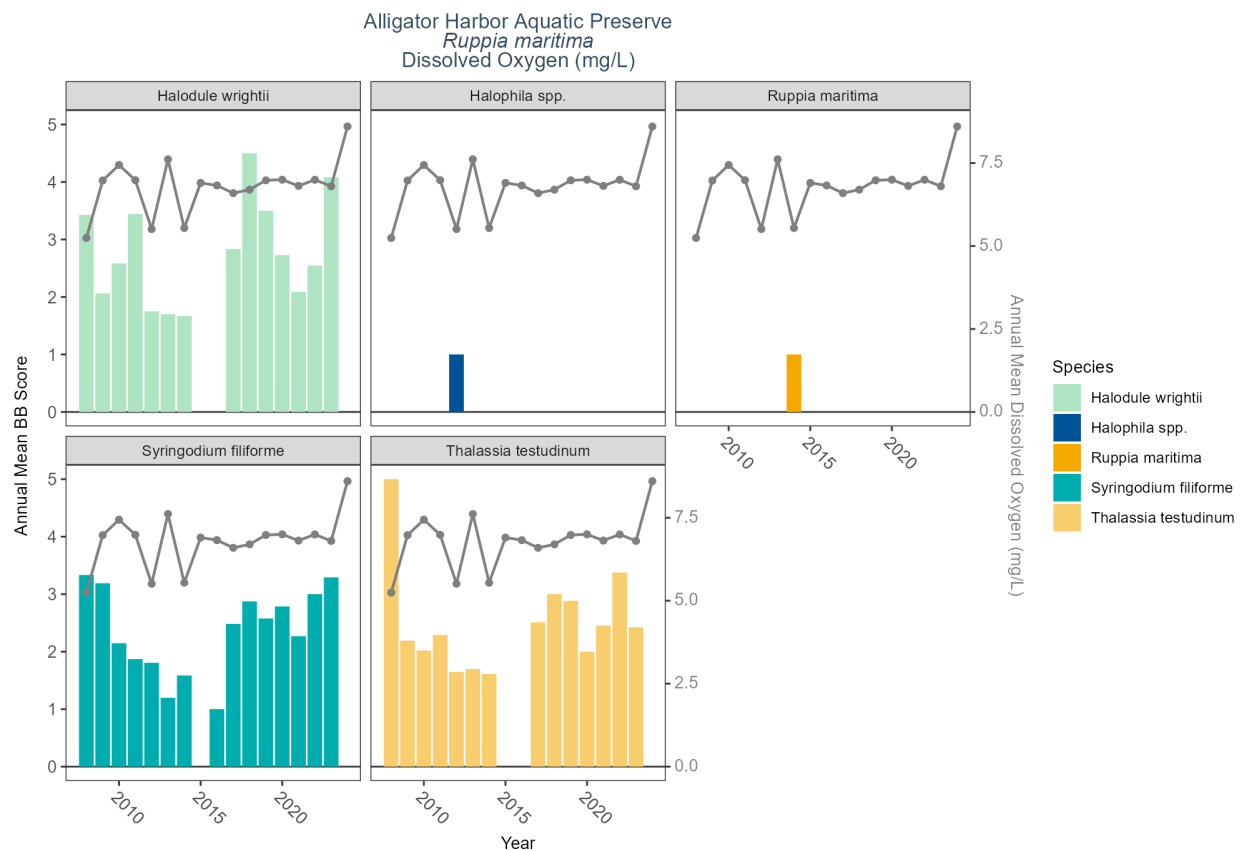


Alligator Harbor Aquatic Preserve

Chla

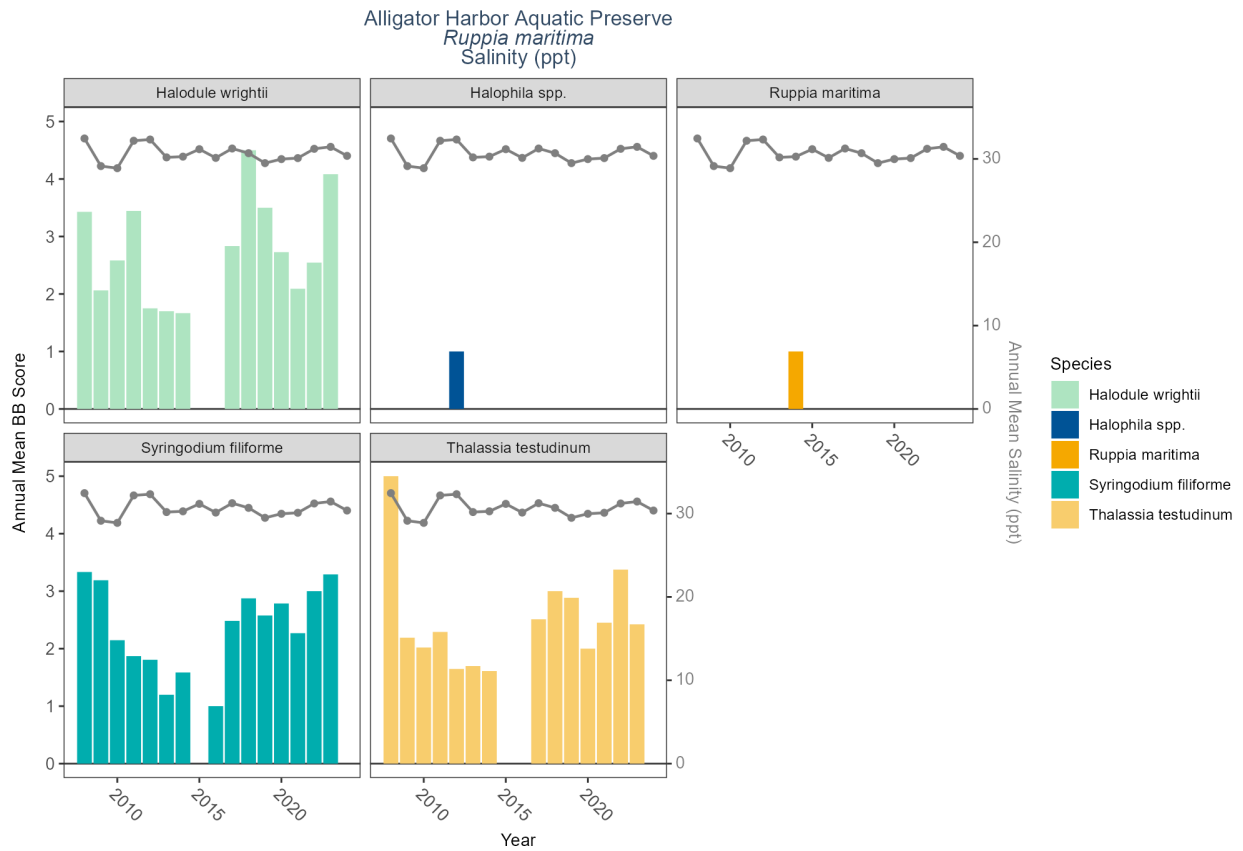


Dissolved Oxygen

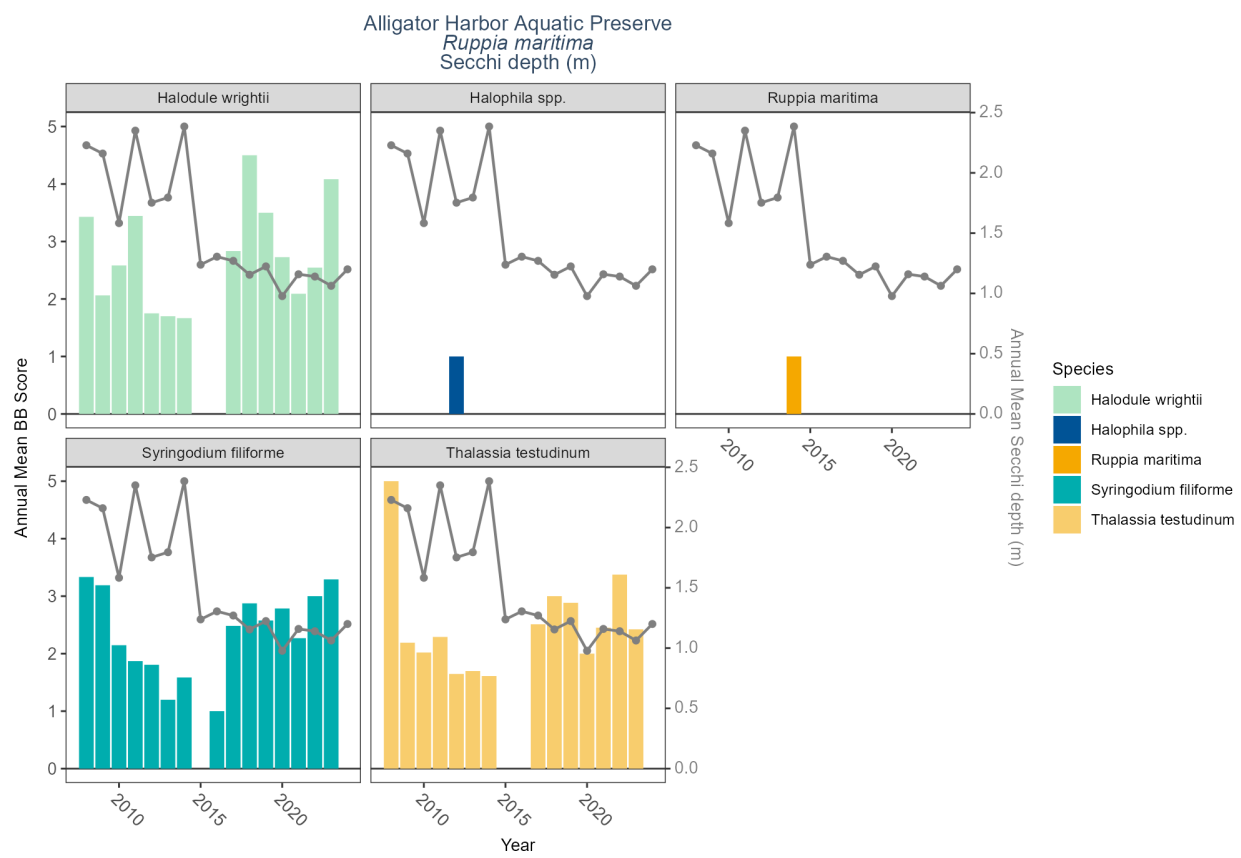


Dissolved Oxygen Saturation

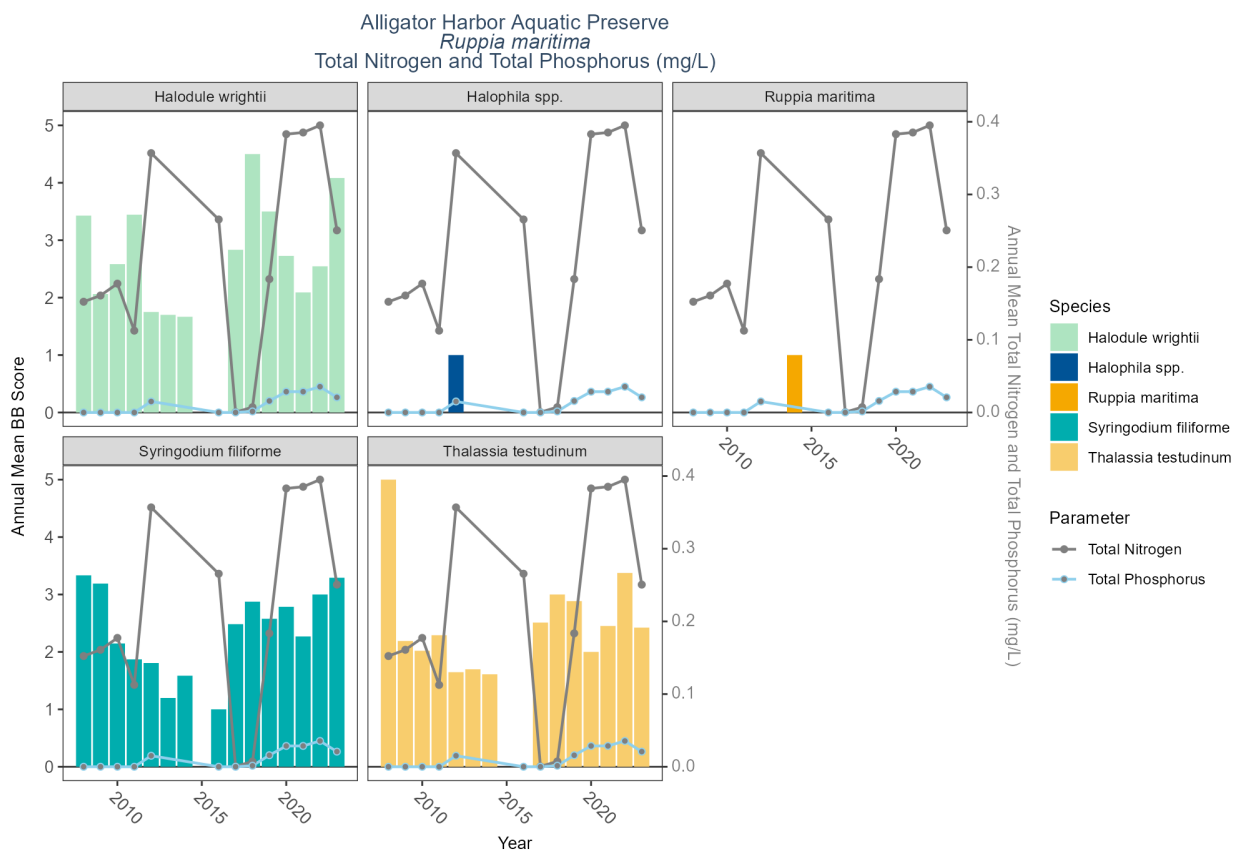
Salinity



Secchidepth

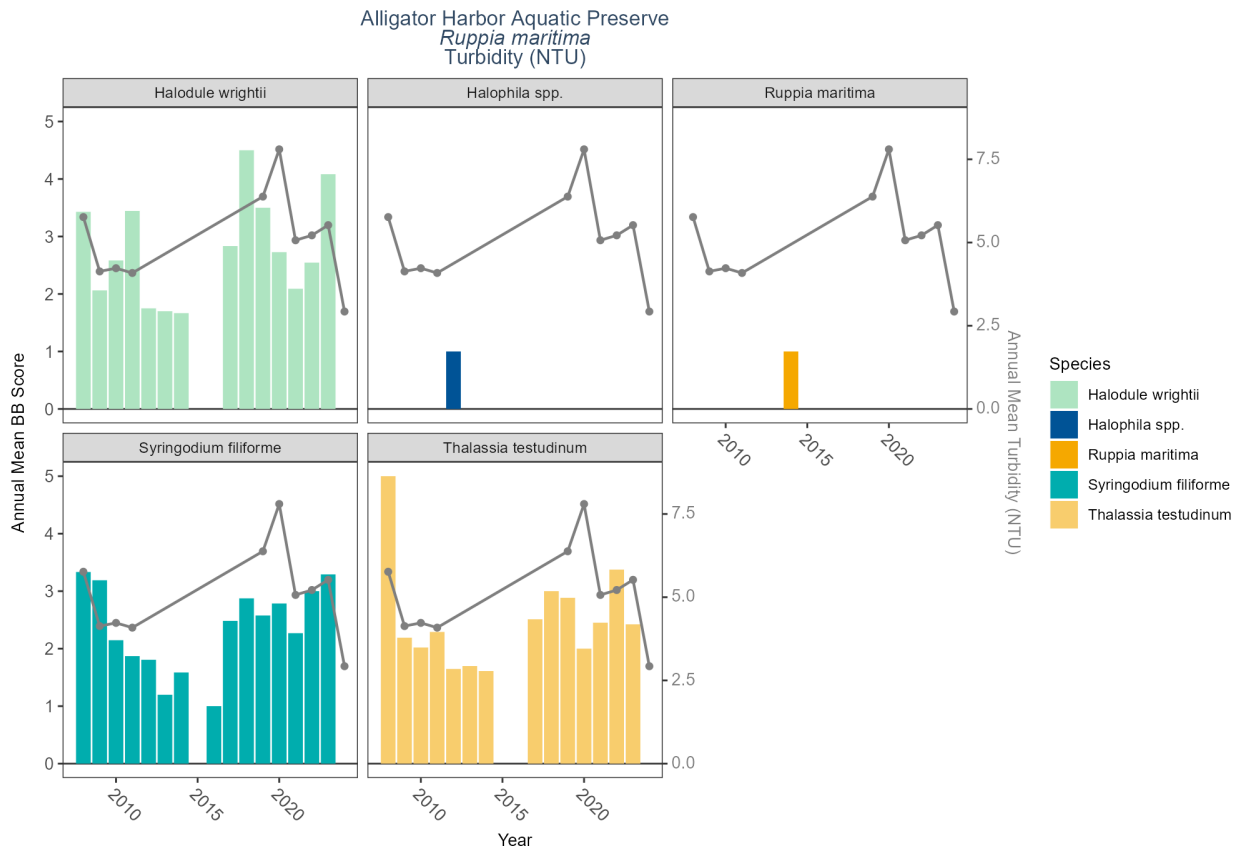


TN_TP

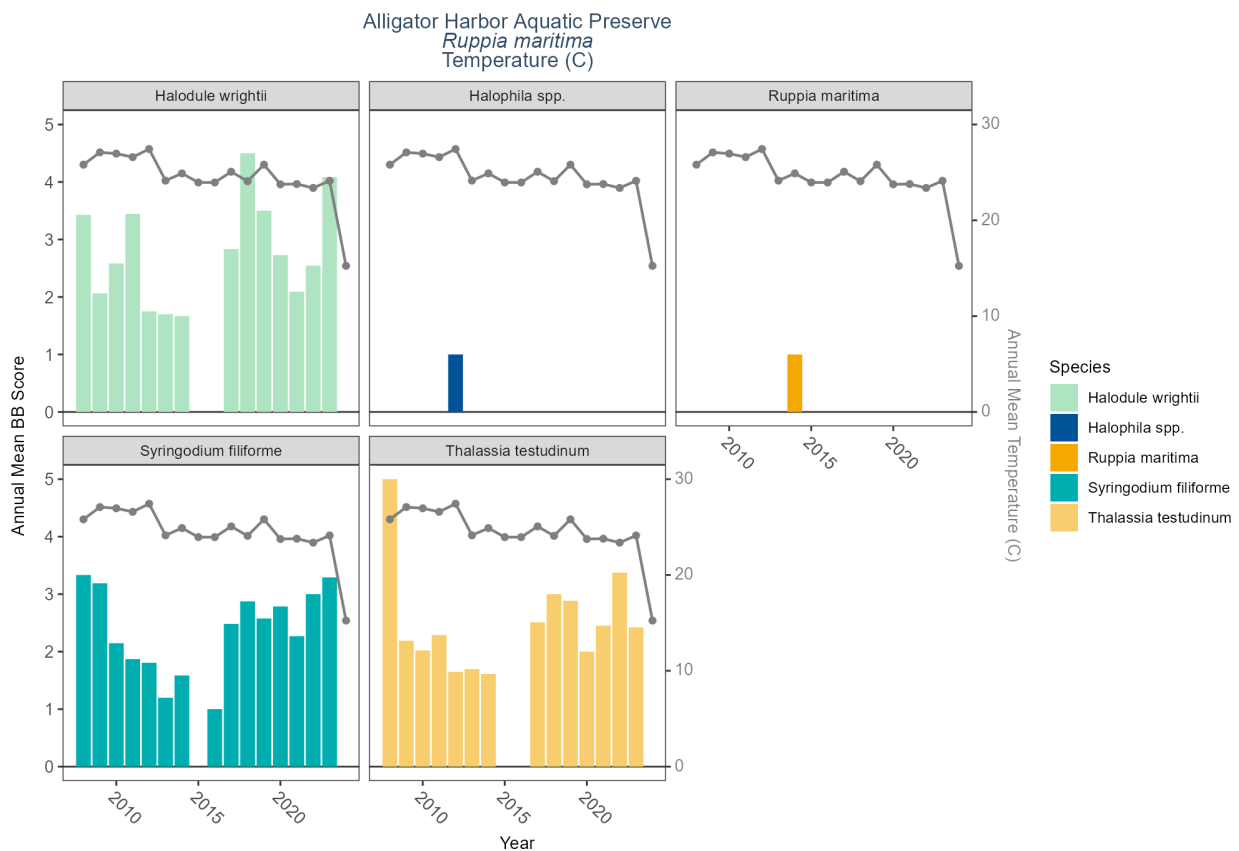


TSS

Turbidity

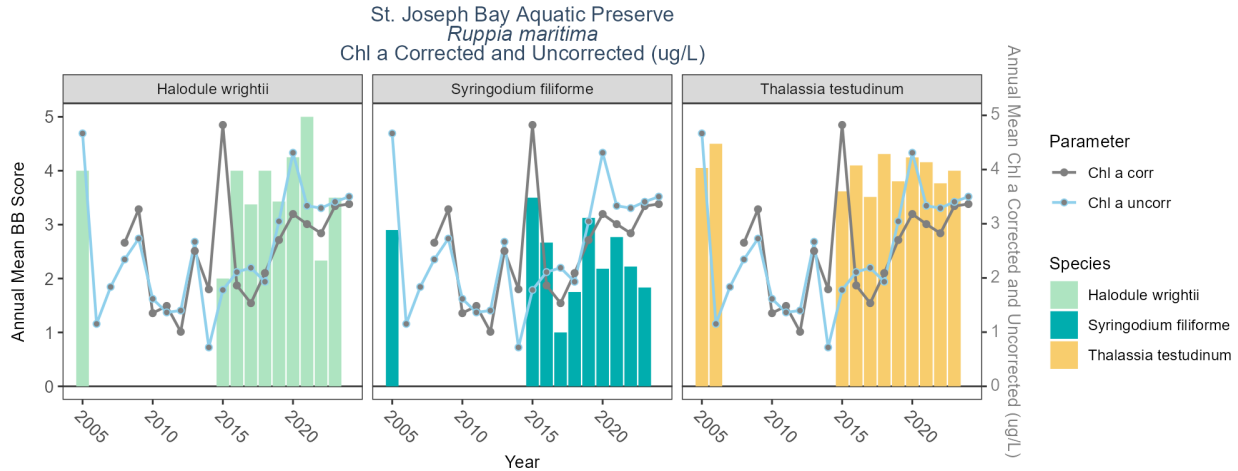


Temperature

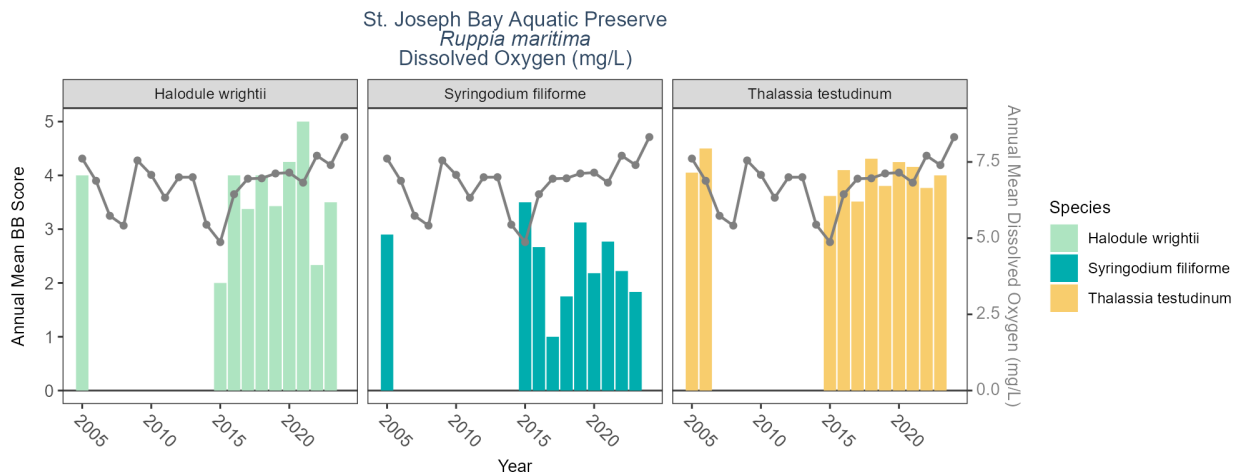


St. Joseph Bay Aquatic Preserve

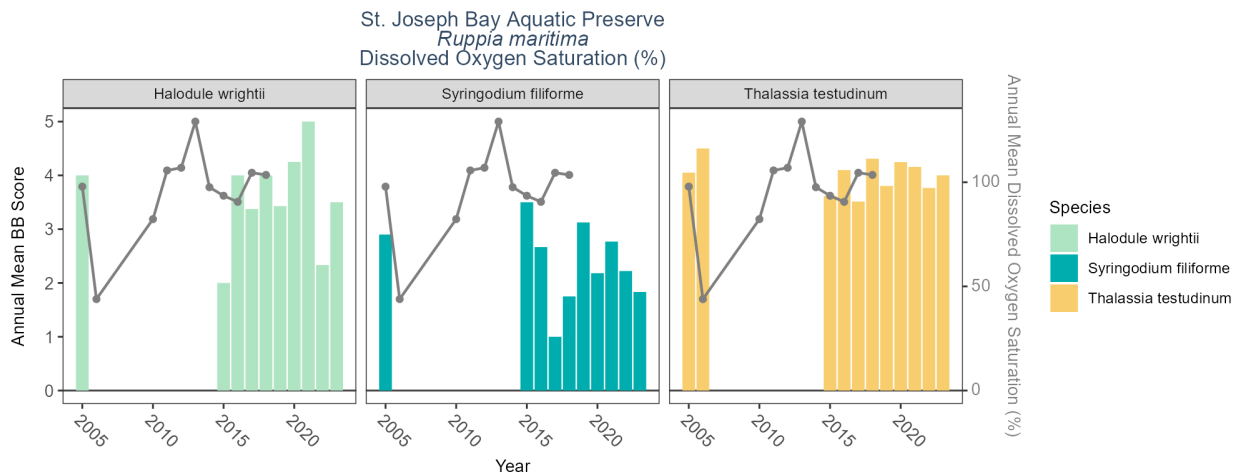
Chla



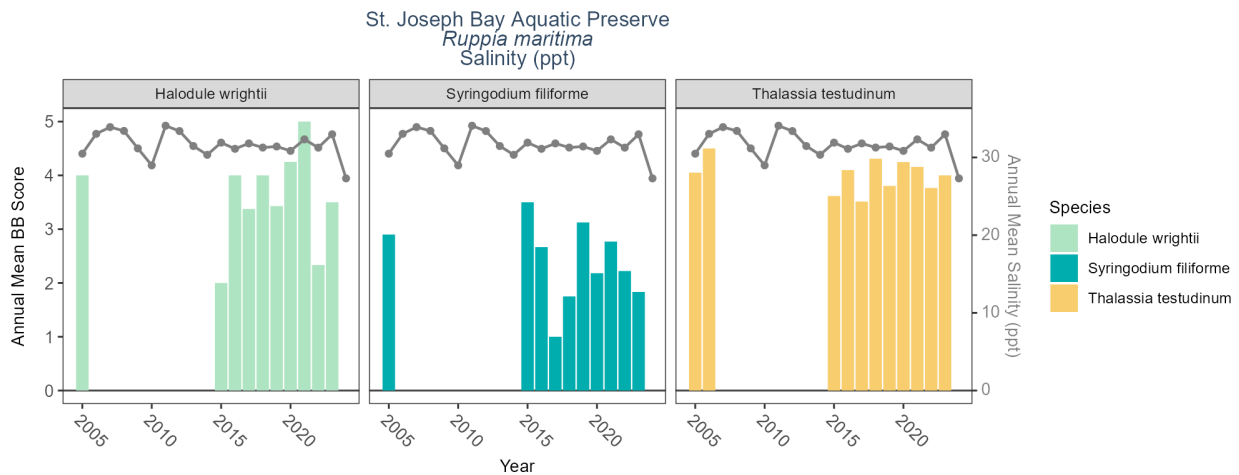
Dissolved Oxygen



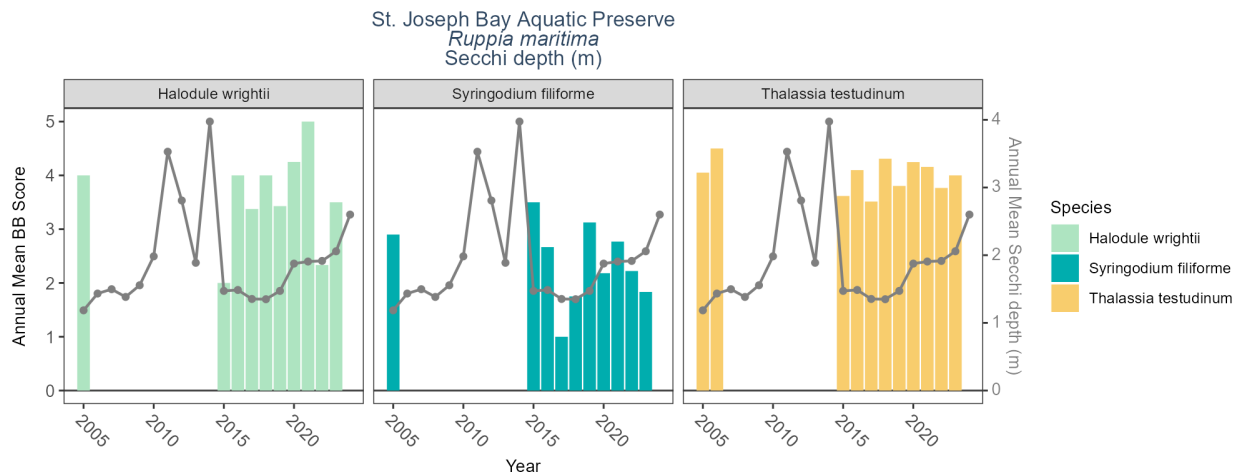
Dissolved Oxygen Saturation



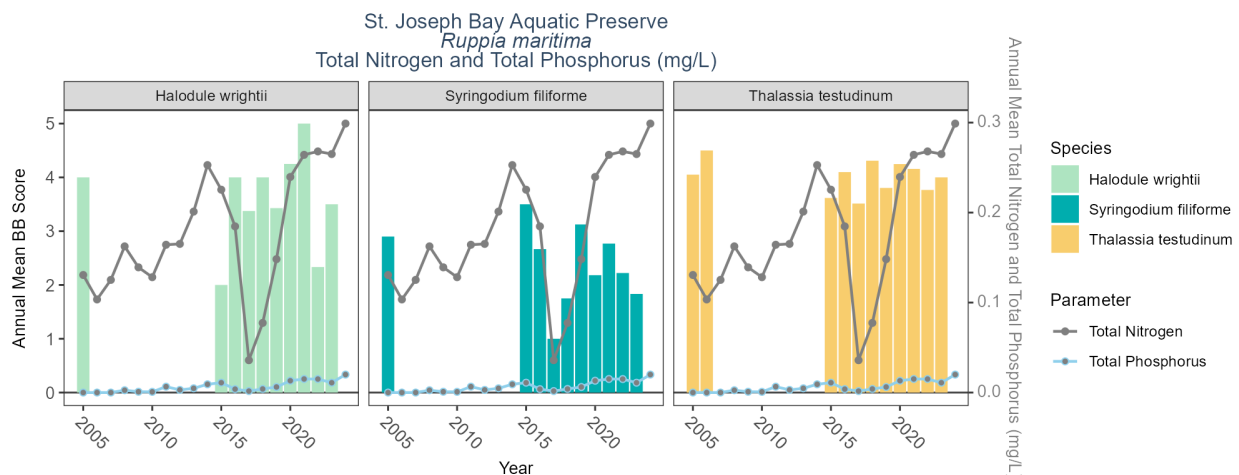
Salinity



Secchidepth

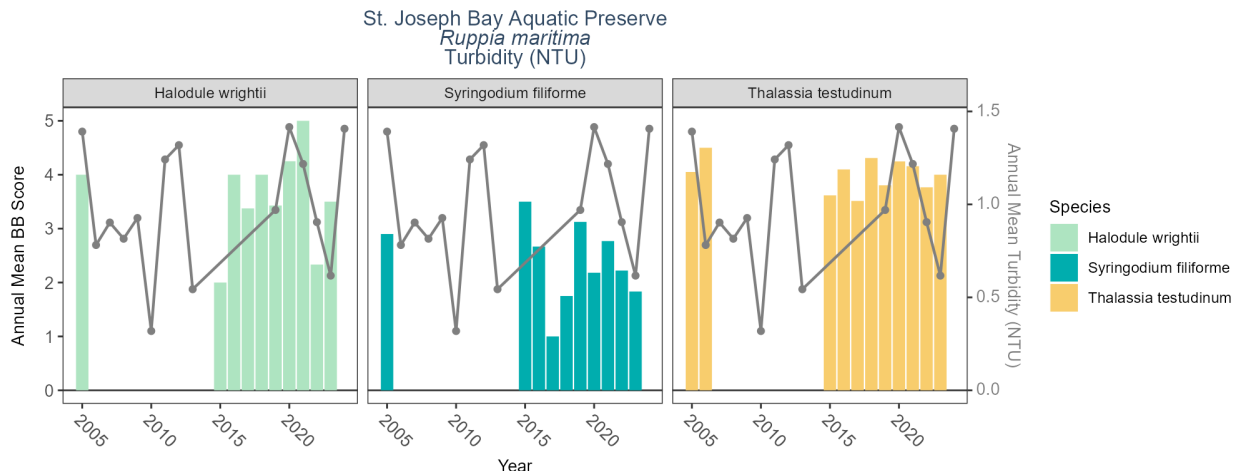


TN_TP

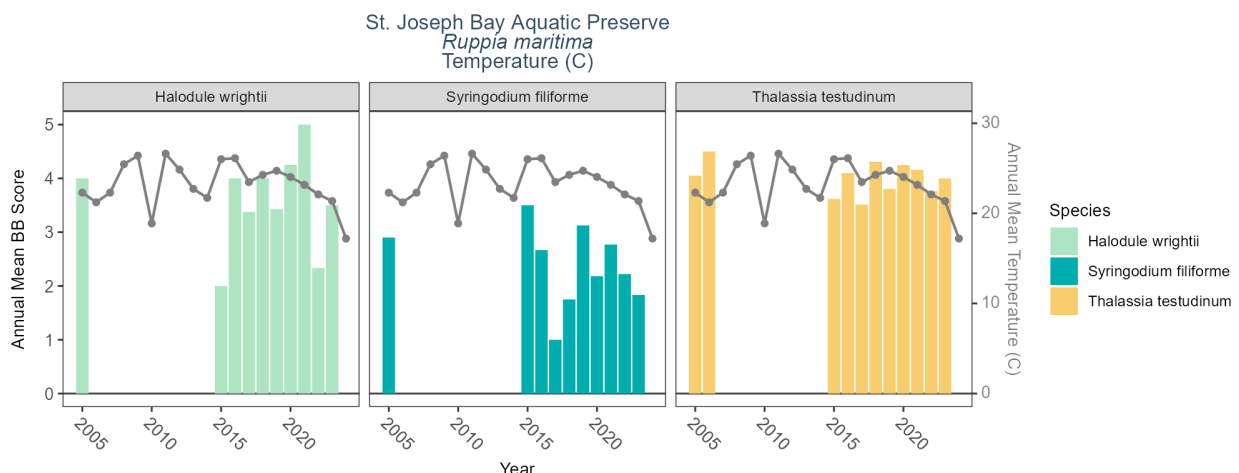


TSS

Turbidity

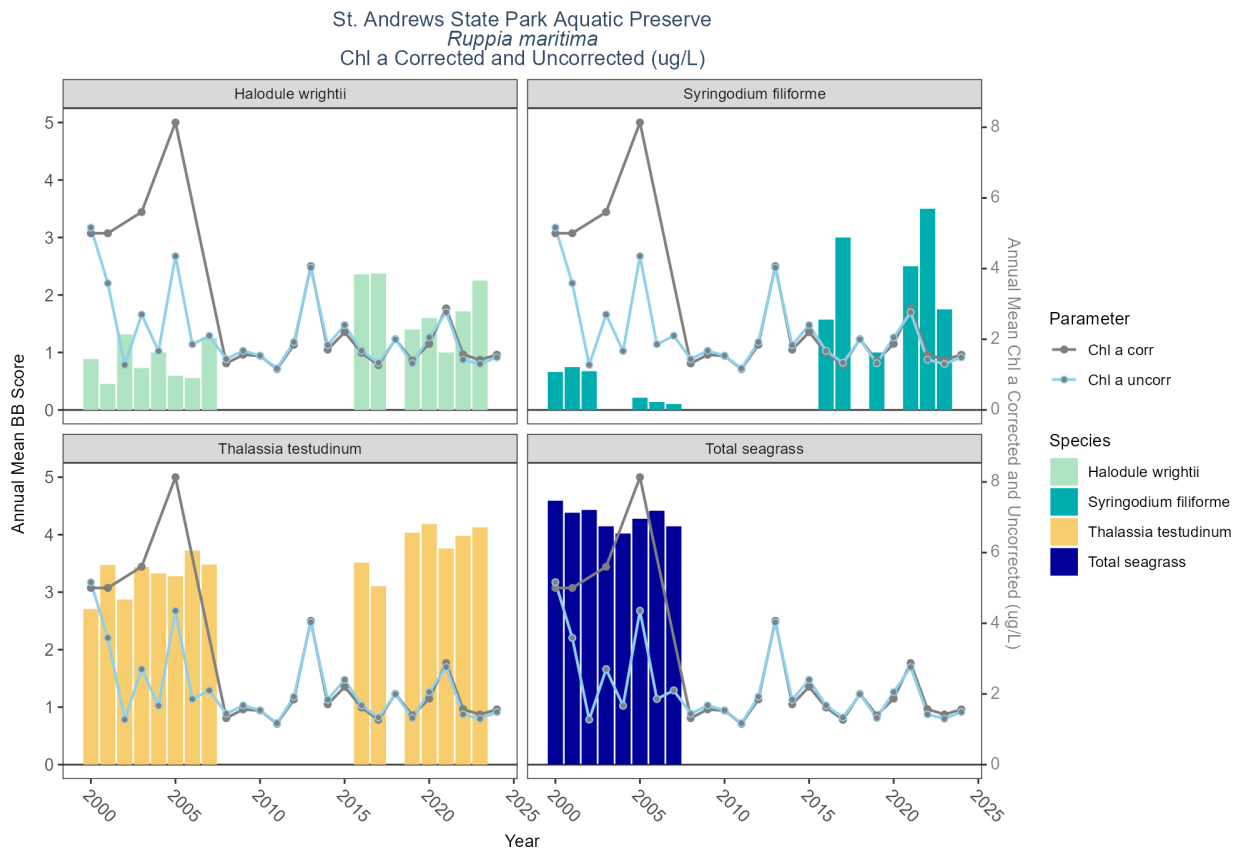


Temperature

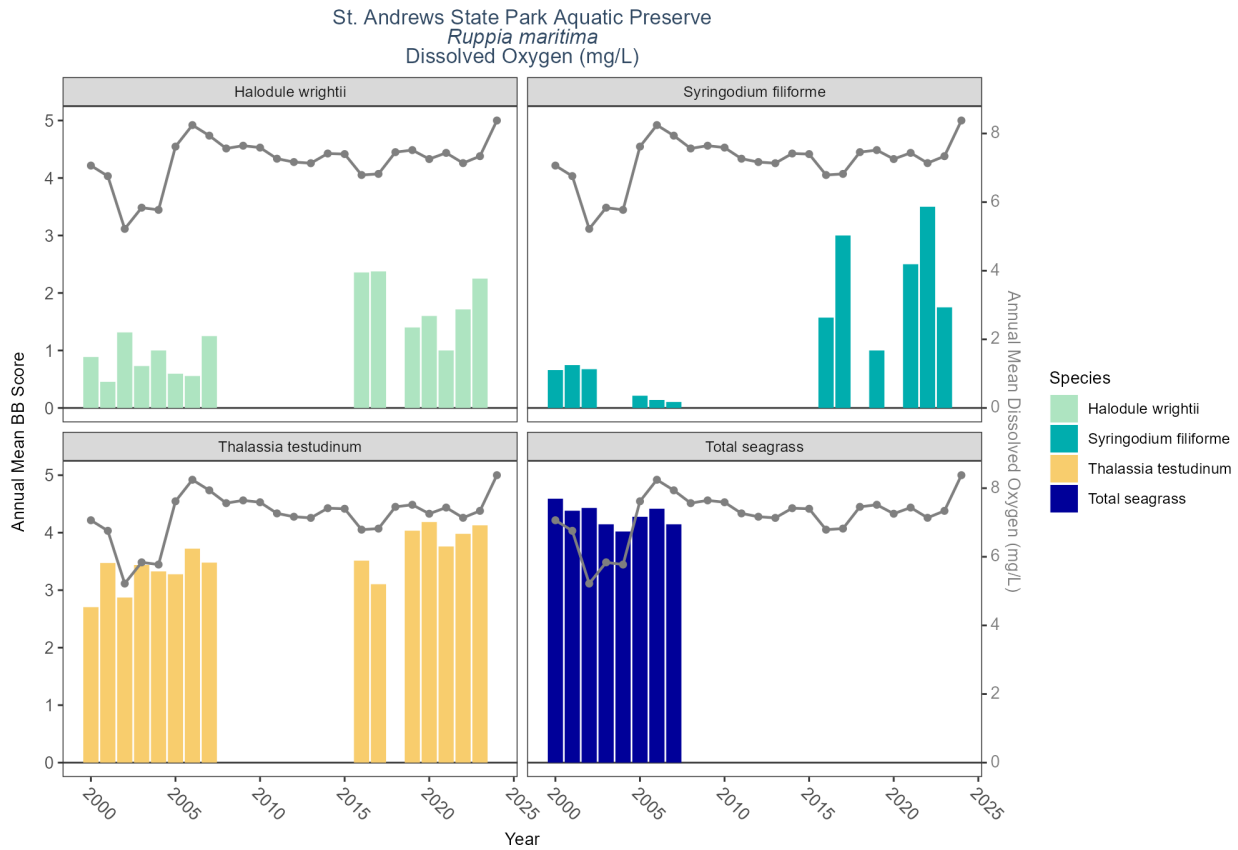


St. Andrews State Park Aquatic Preserve

Chla

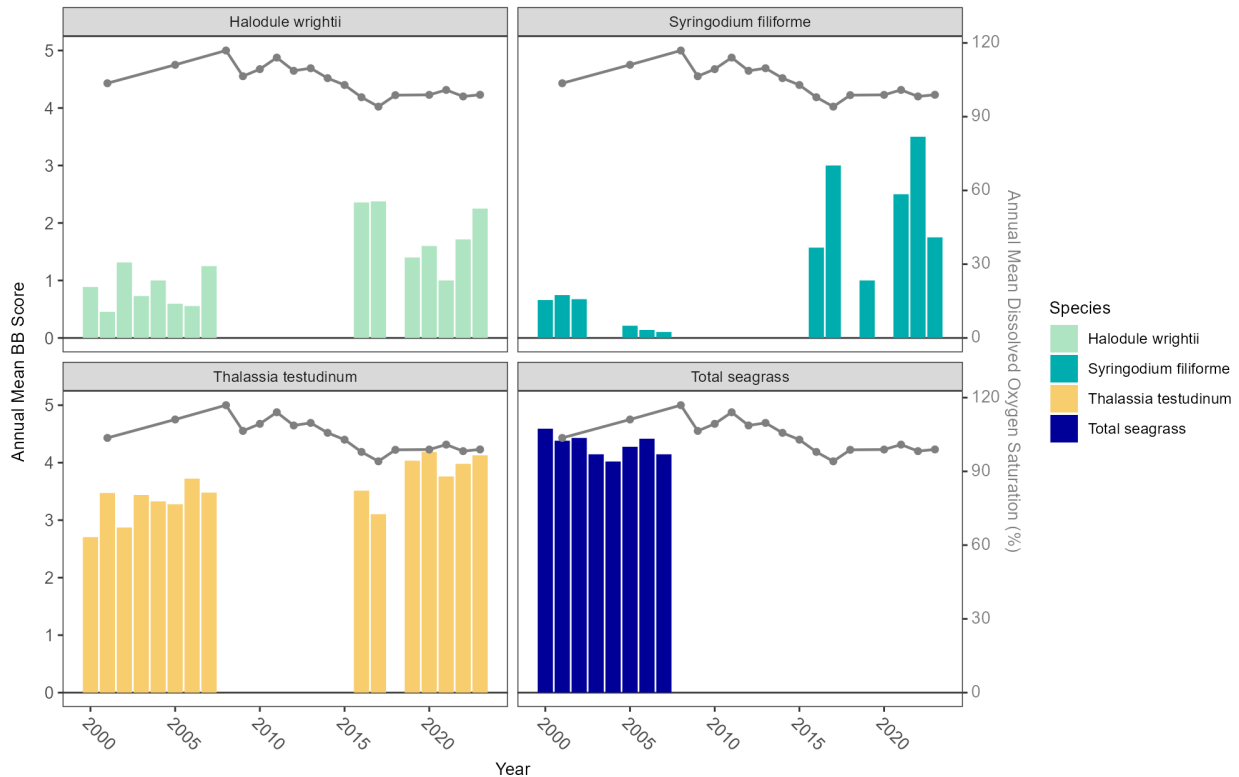


Dissolved Oxygen

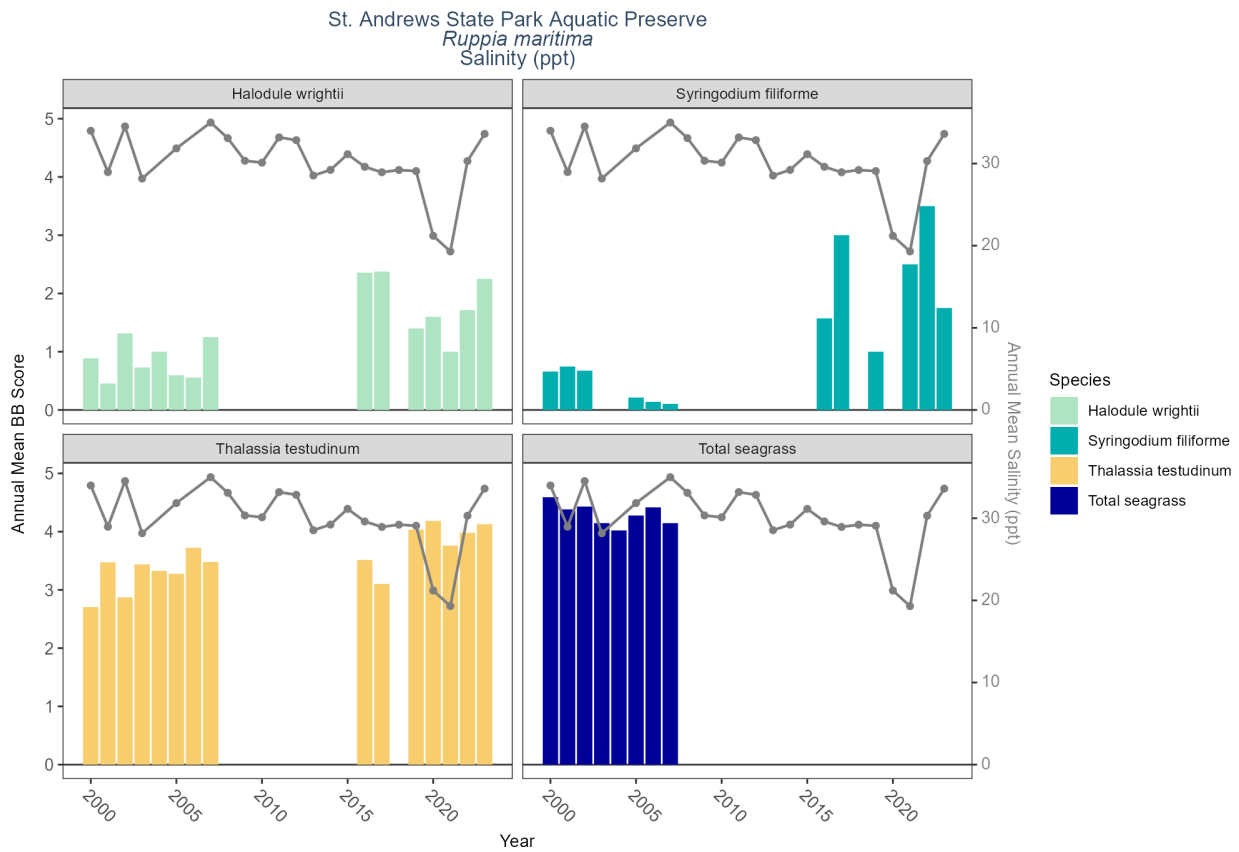


Dissolved Oxygen Saturation

St. Andrews State Park Aquatic Preserve
Ruppia maritima
 Dissolved Oxygen Saturation (%)

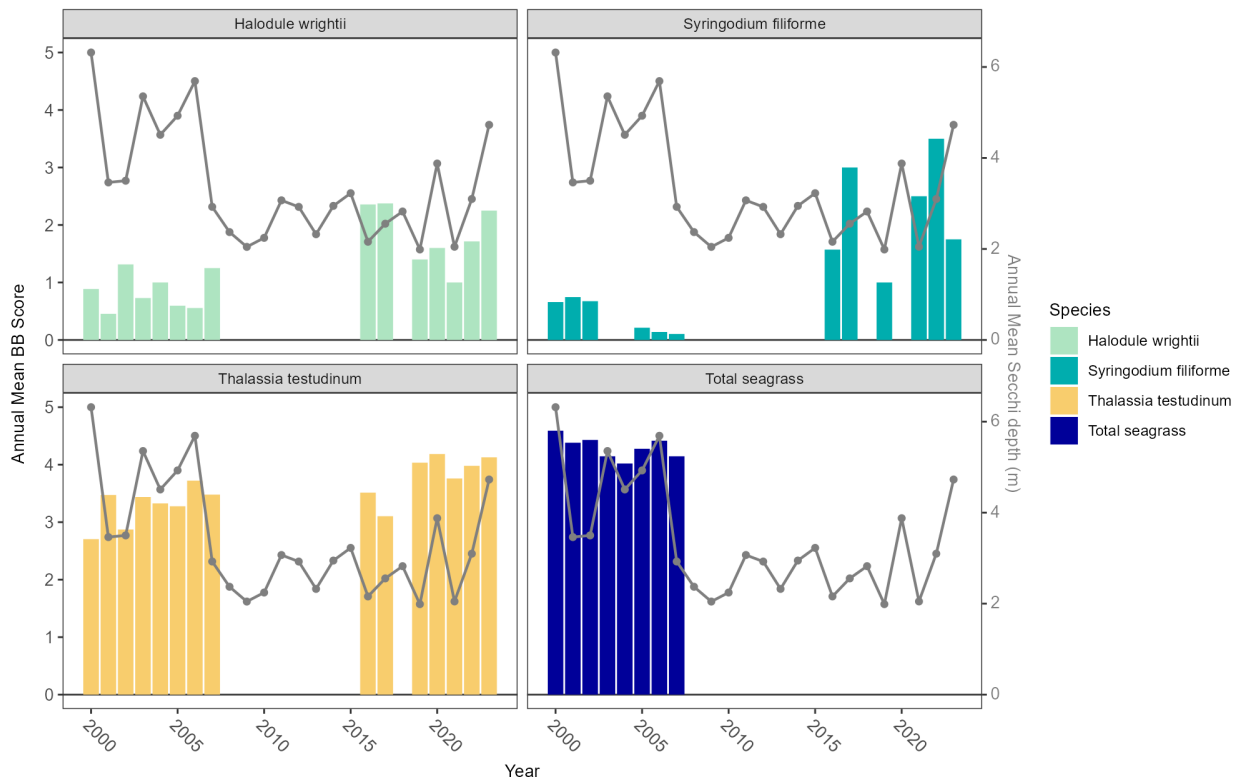


Salinity

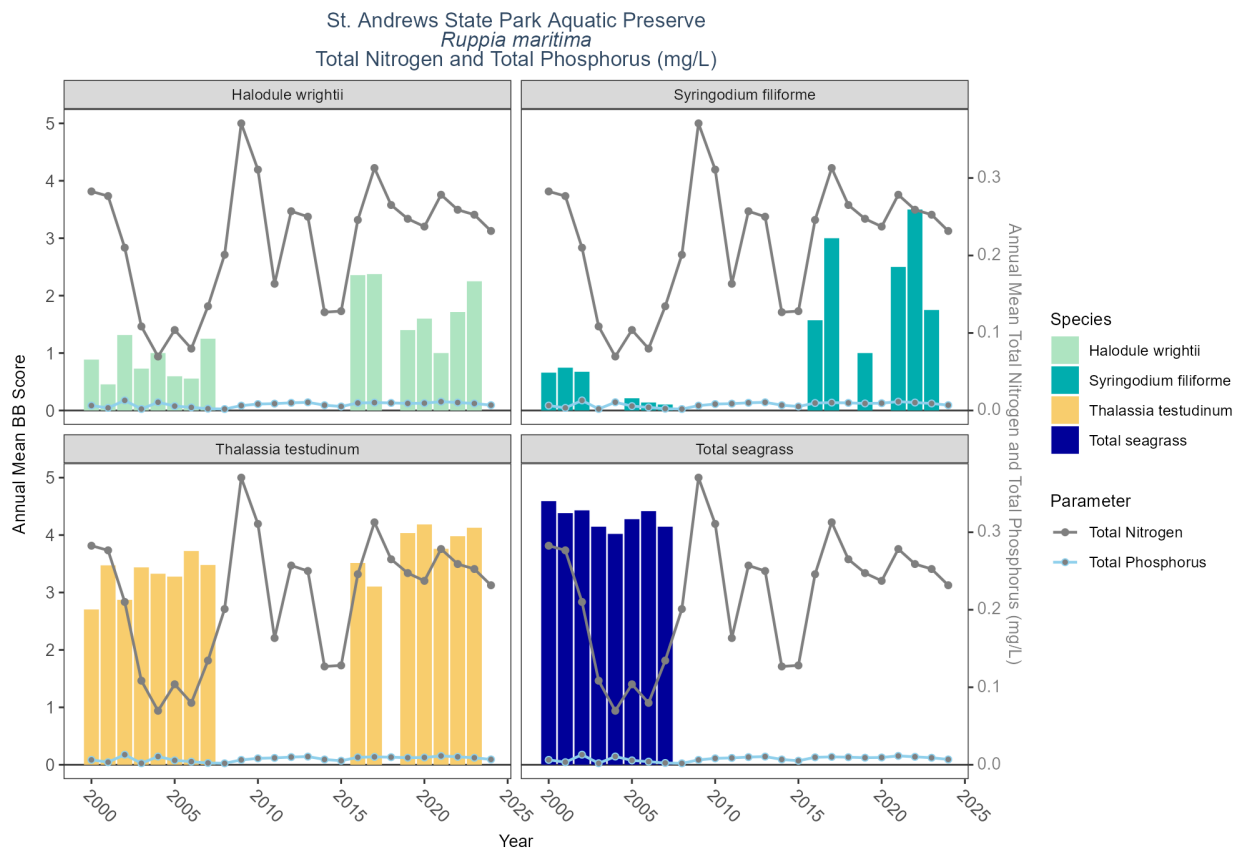


Secchidepth

St. Andrews State Park Aquatic Preserve
Ruppia maritima
 Secchi depth (m)

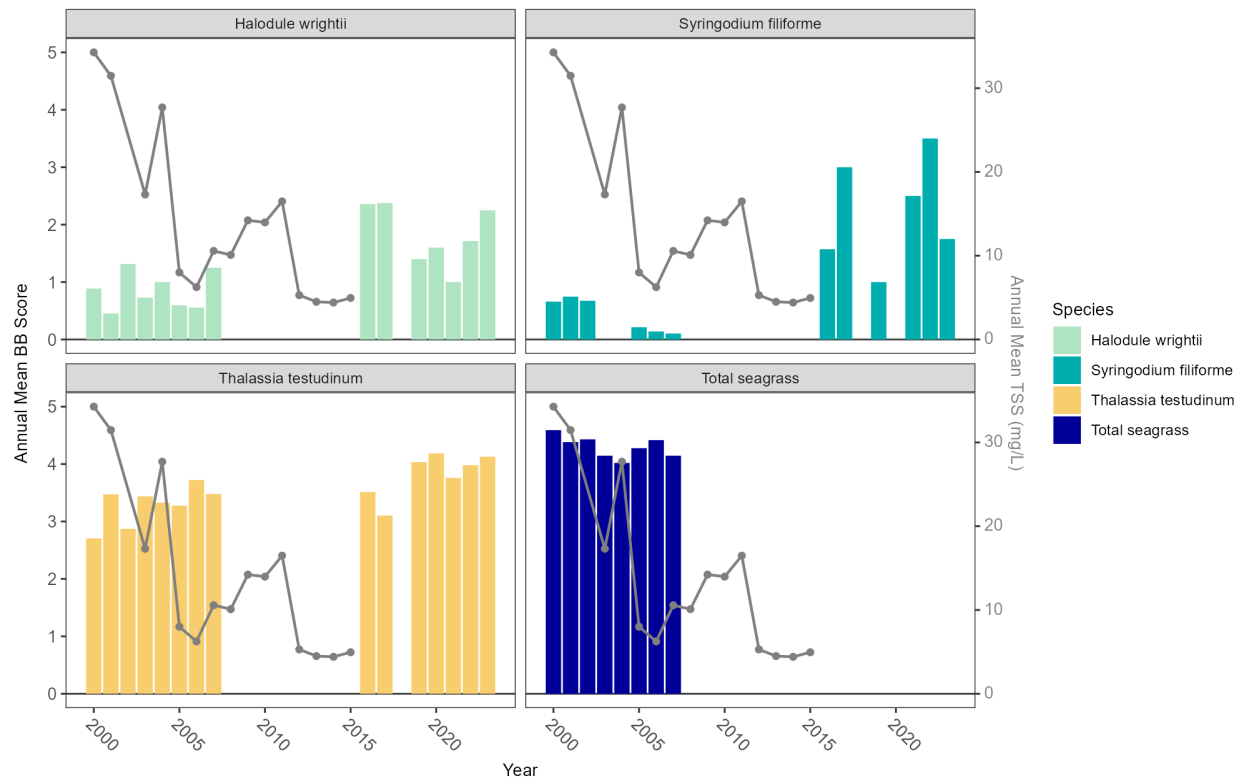


TN_TP



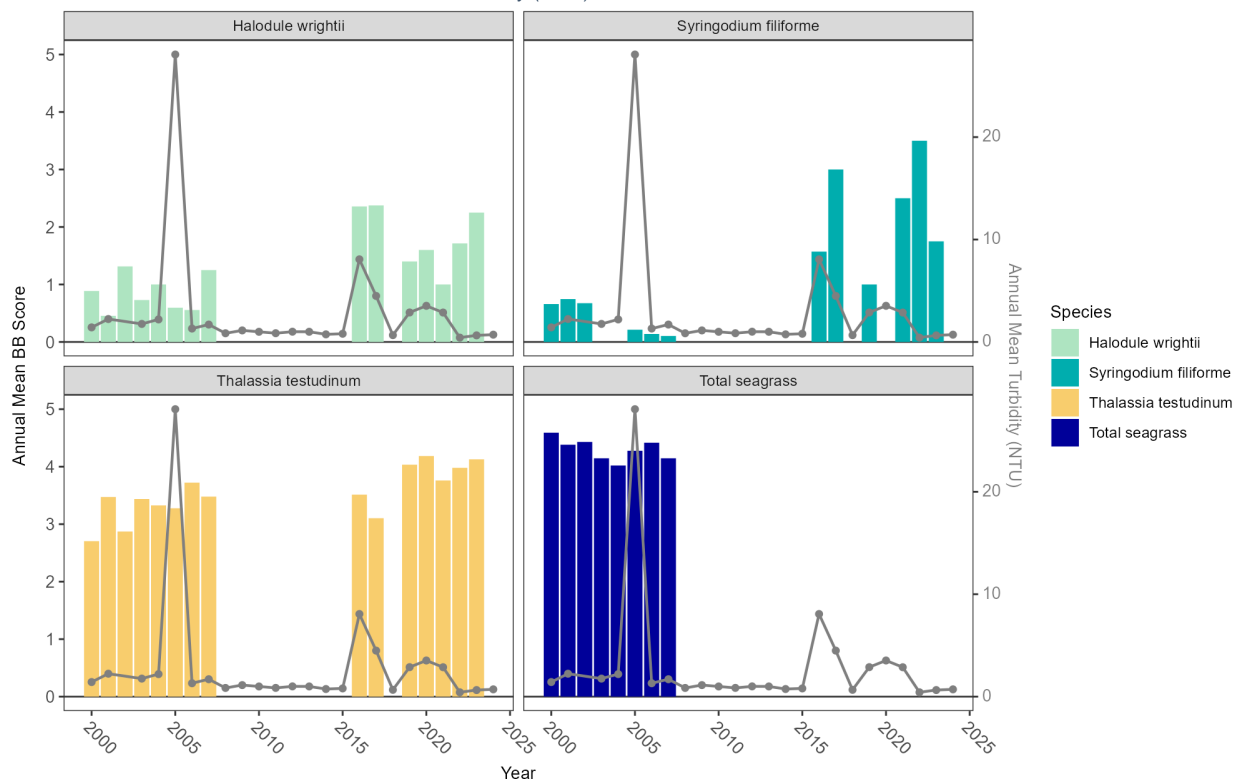
TSS

St. Andrews State Park Aquatic Preserve
Ruppia maritima
 TSS (mg/L)

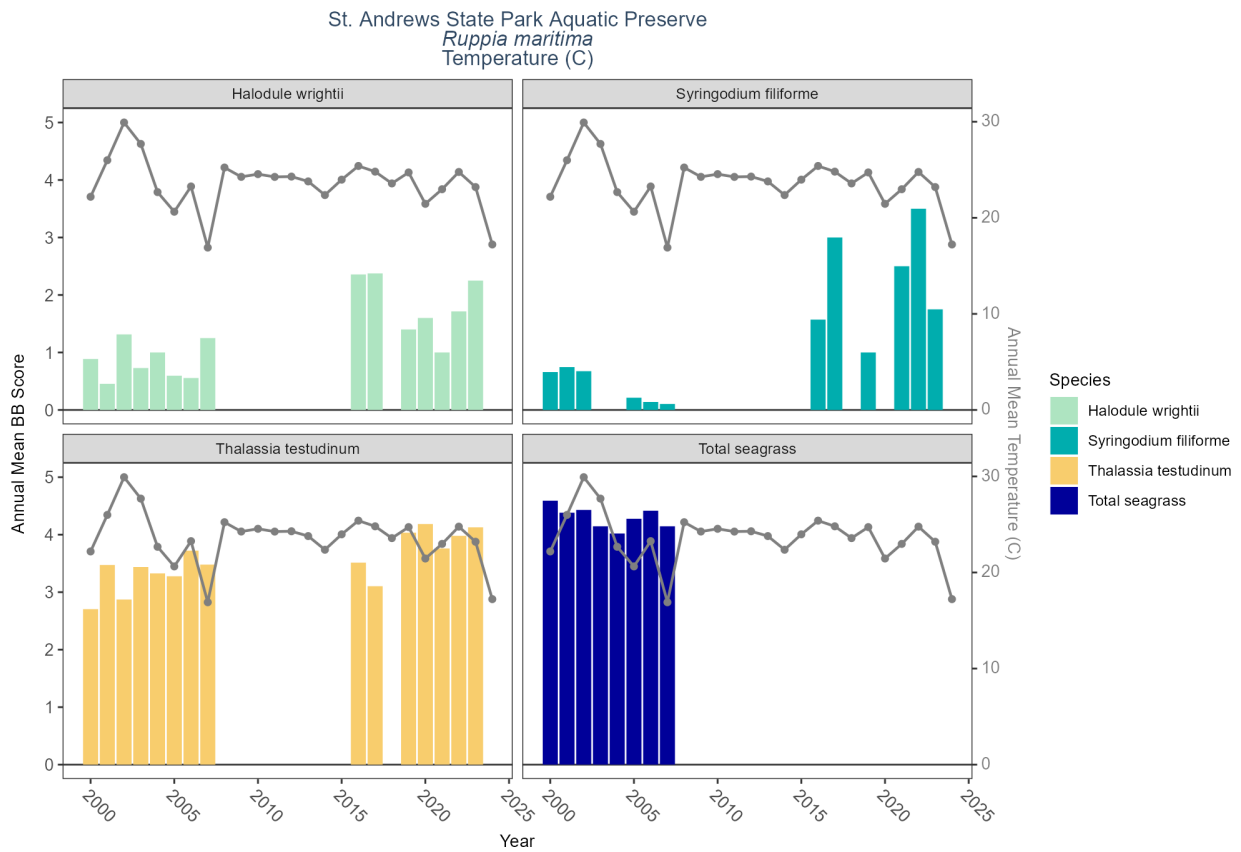


Turbidity

St. Andrews State Park Aquatic Preserve
Ruppia maritima
 Turbidity (NTU)

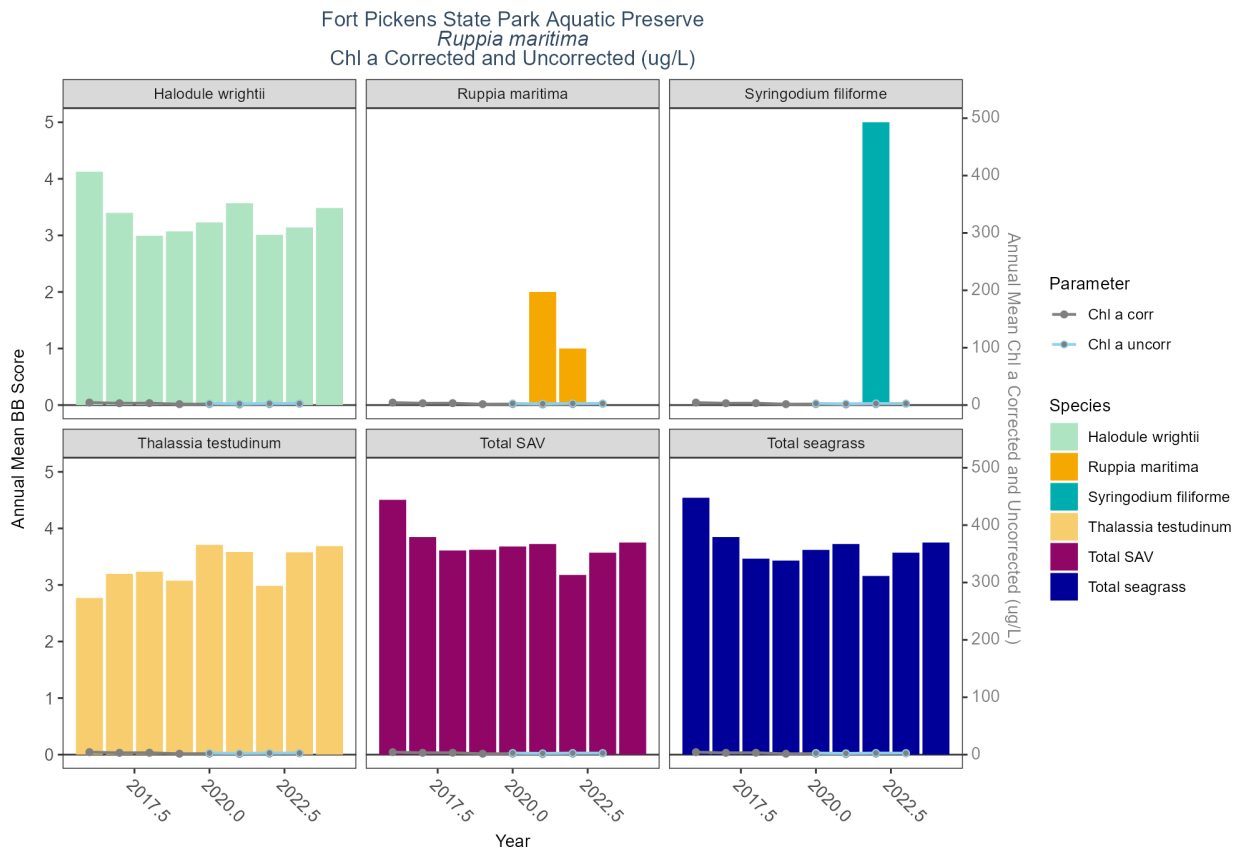


Temperature

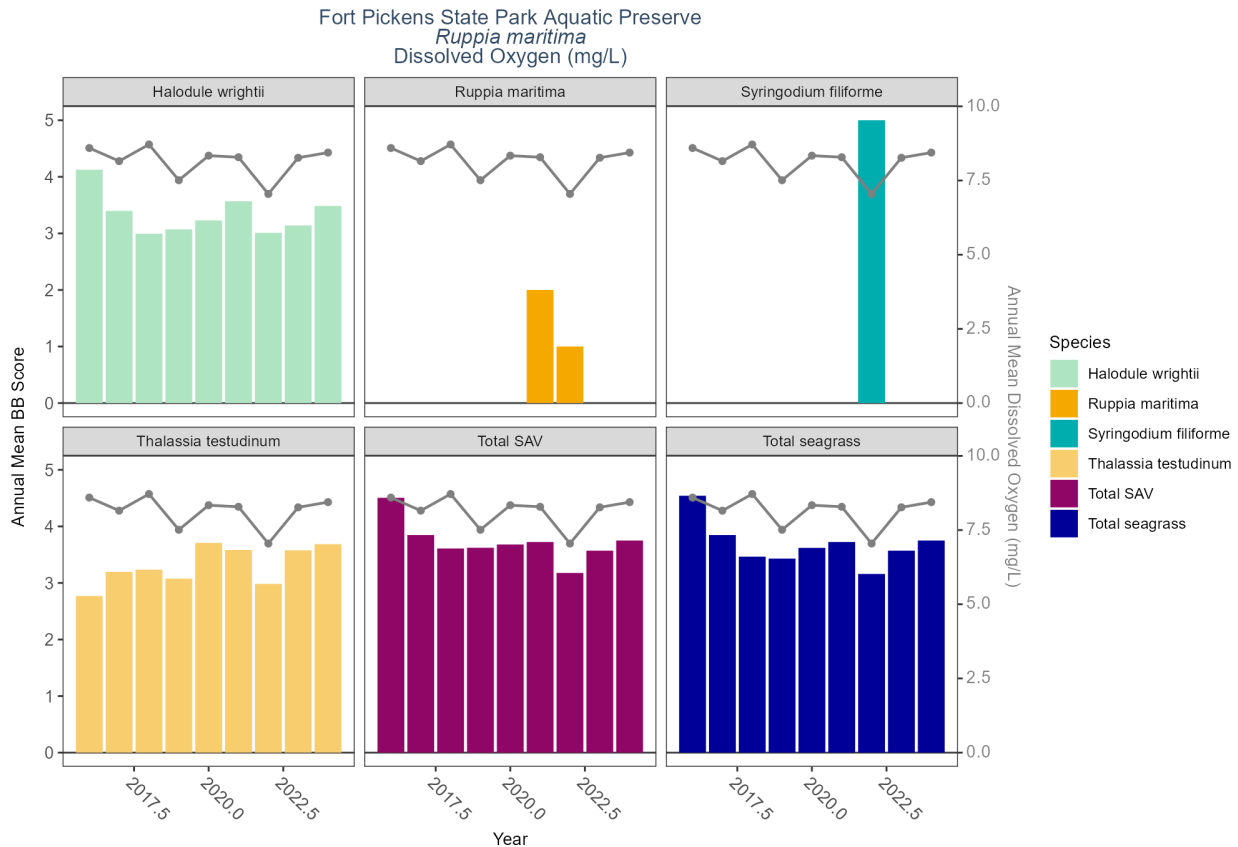


Fort Pickens State Park Aquatic Preserve

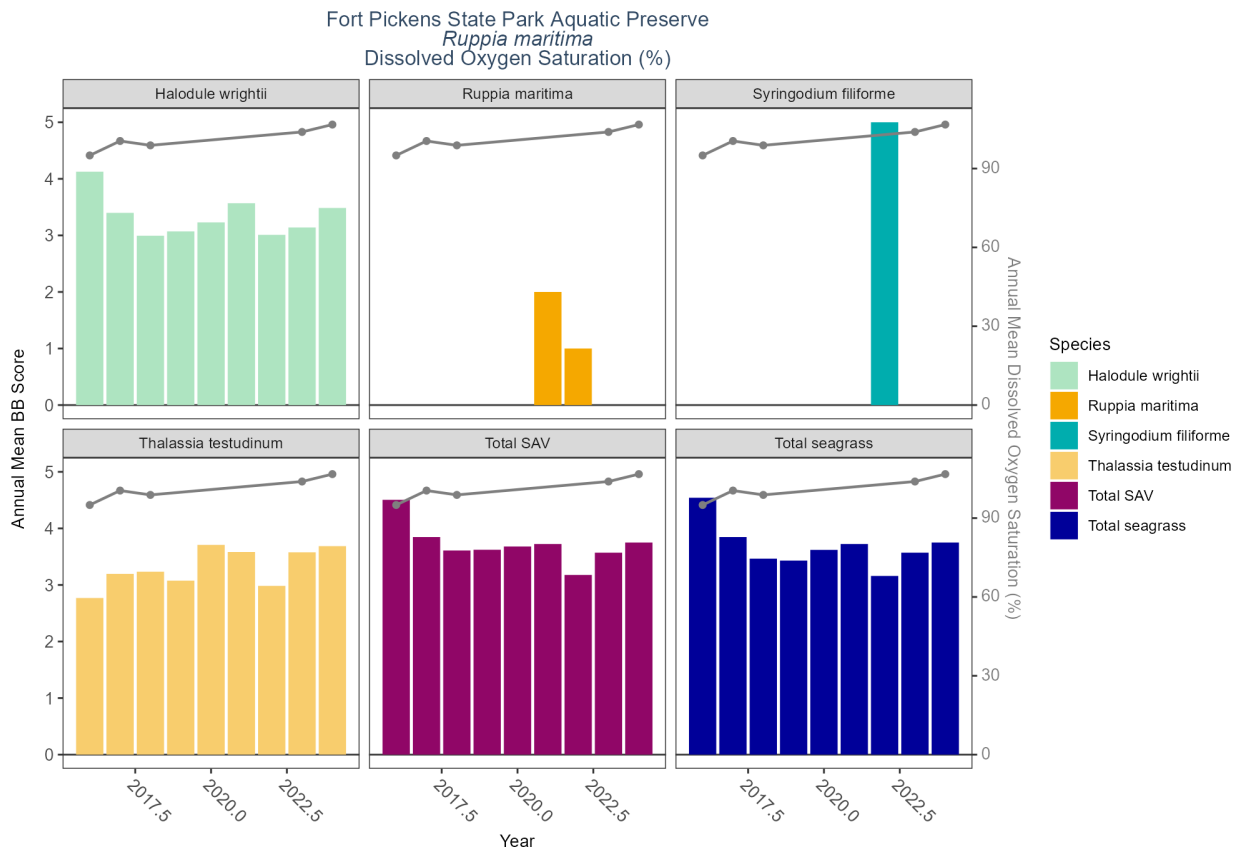
Chla



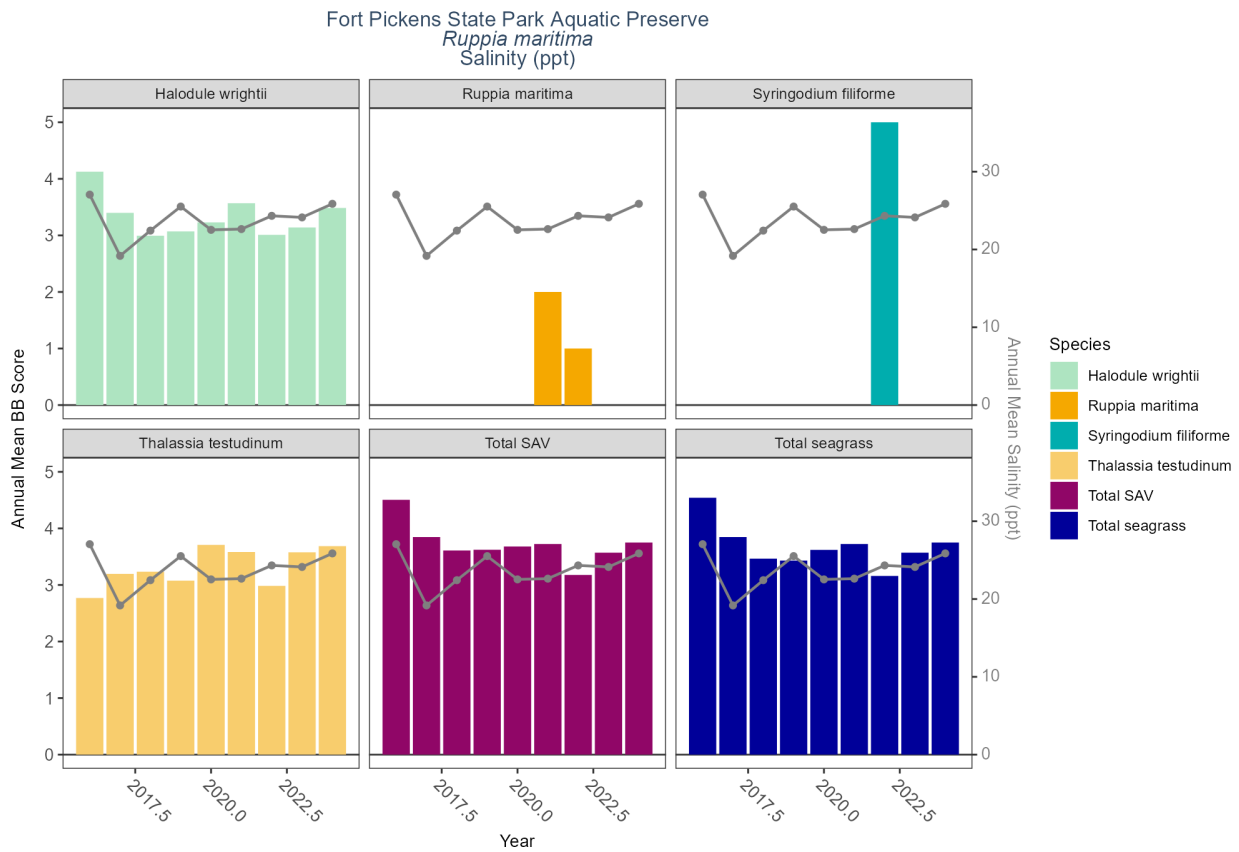
Dissolved Oxygen



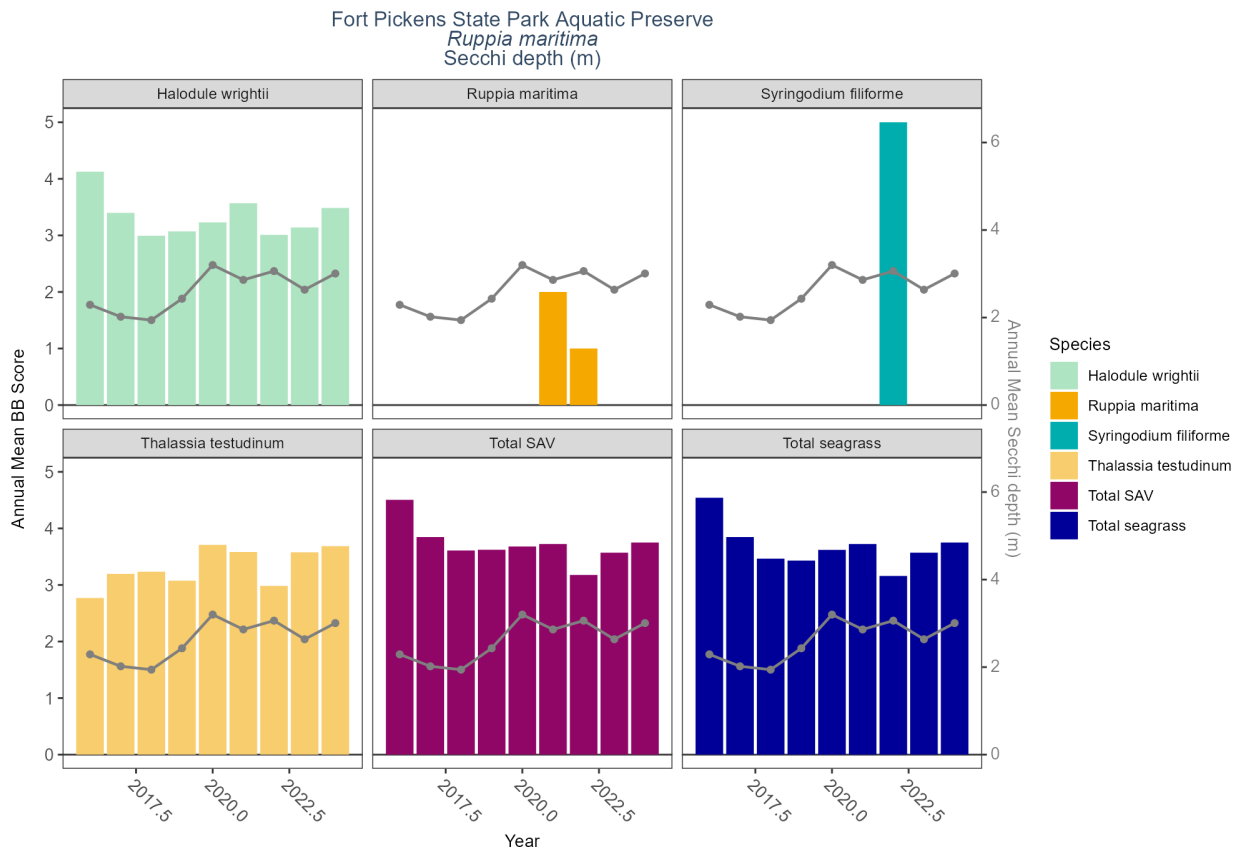
Dissolved Oxygen Saturation



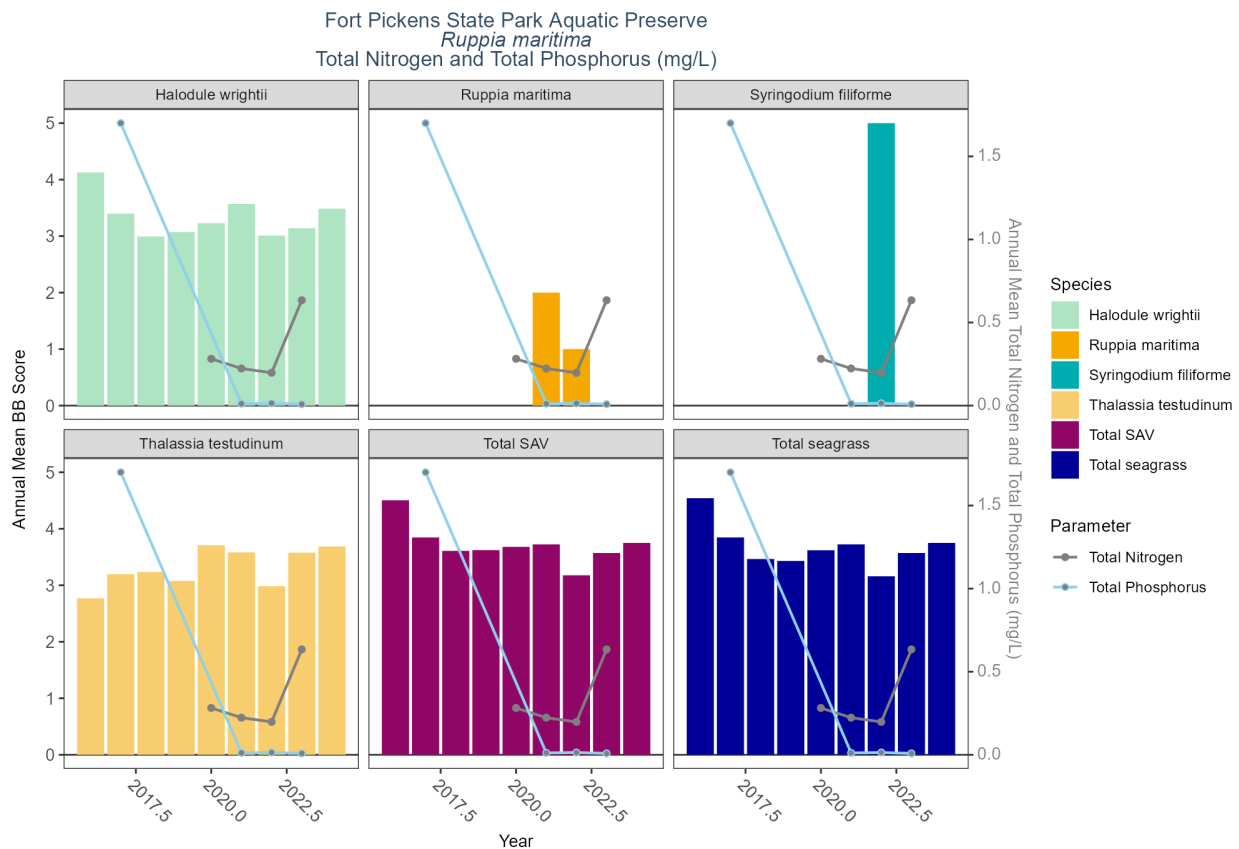
Salinity



Secchidepth

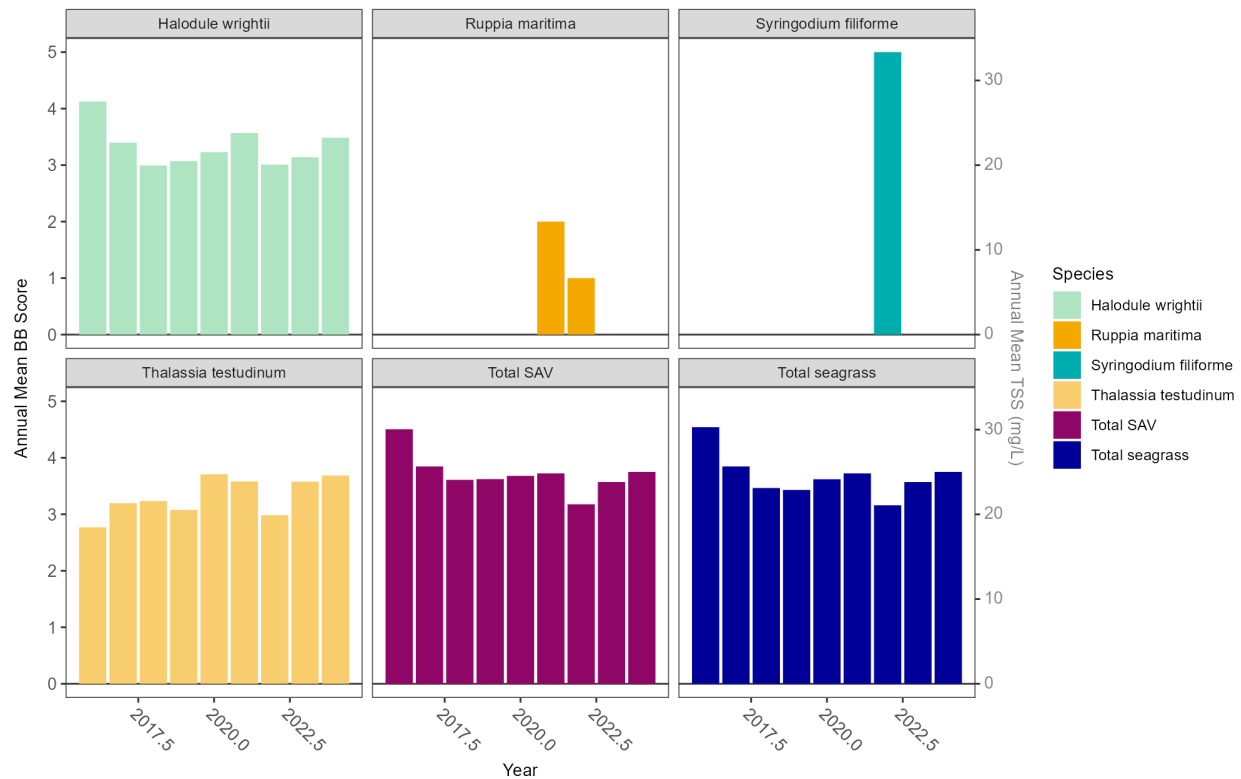


TN_TP

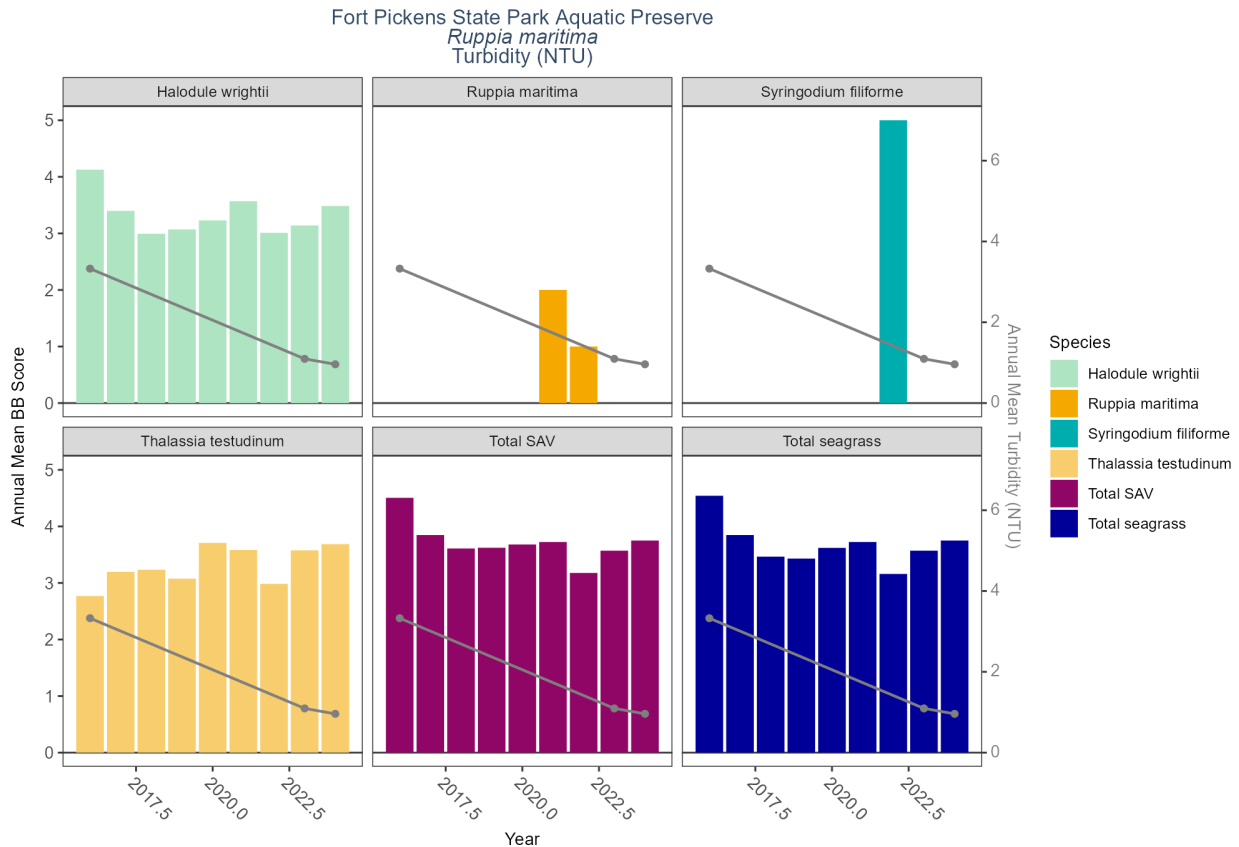


TSS

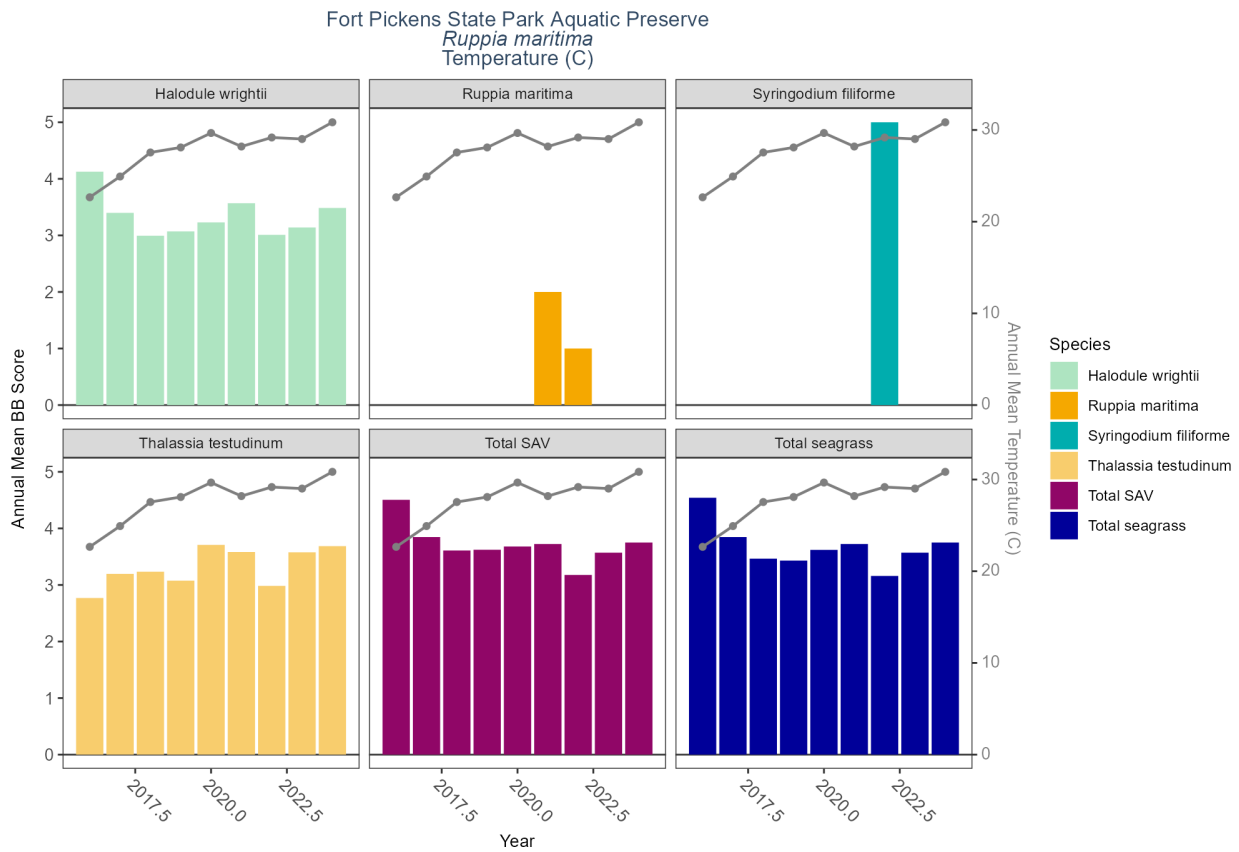
Fort Pickens State Park Aquatic Preserve
Ruppia maritima
 TSS (mg/L)



Turbidity

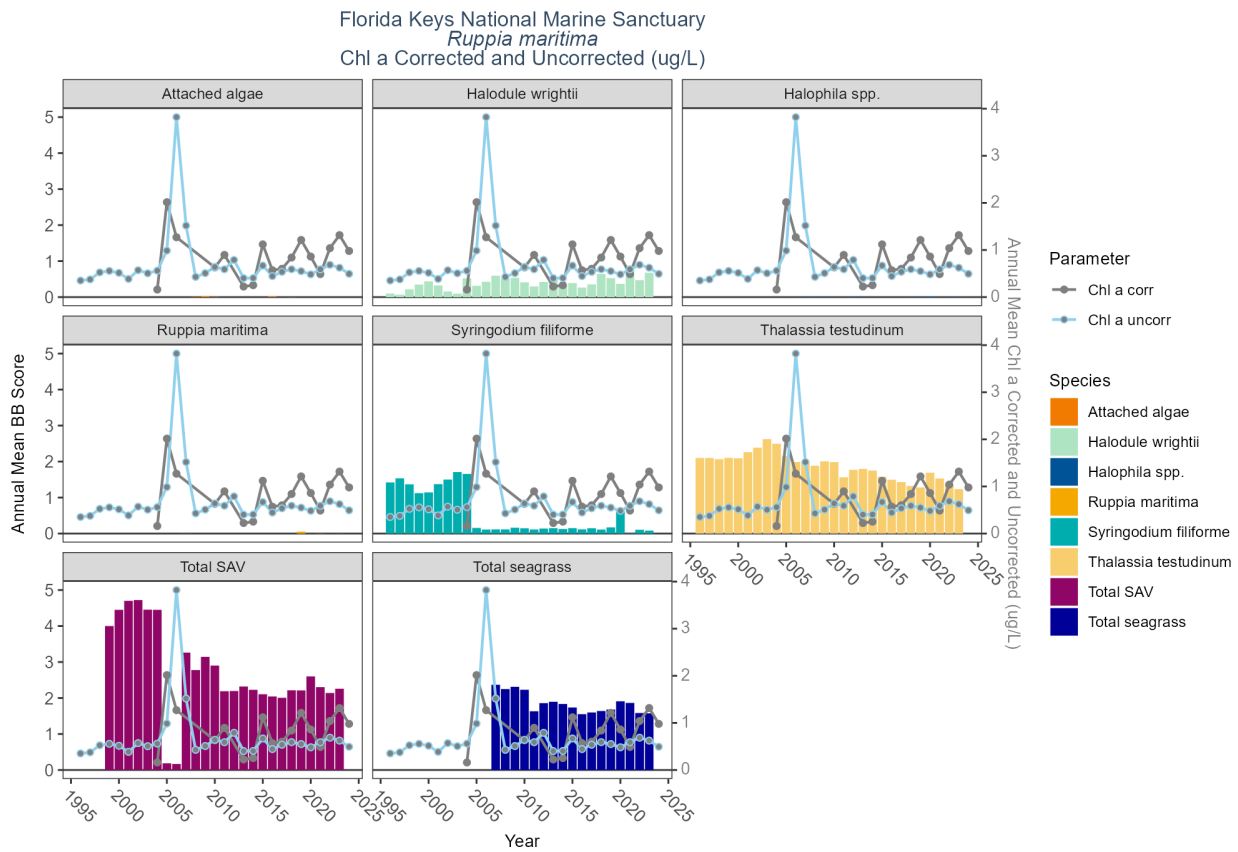


Temperature

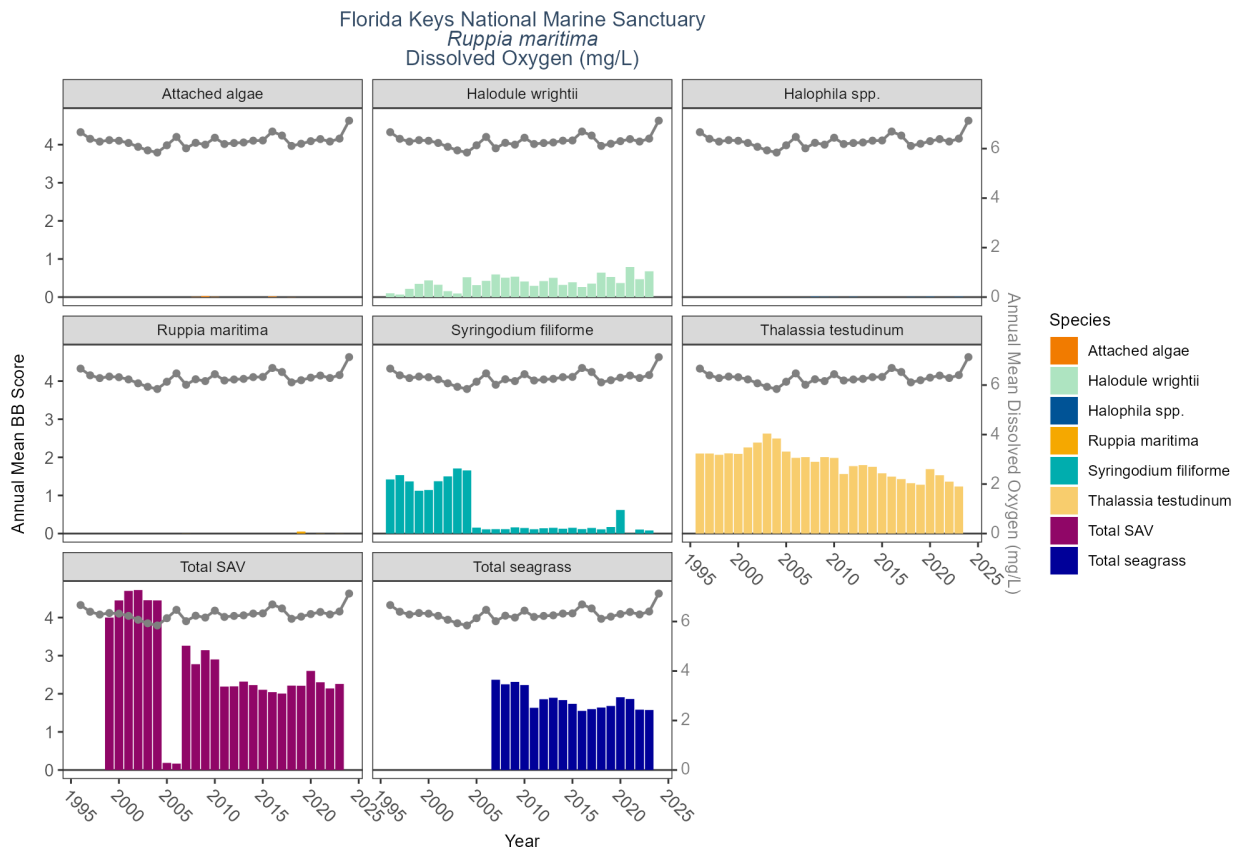


Florida Keys National Marine Sanctuary

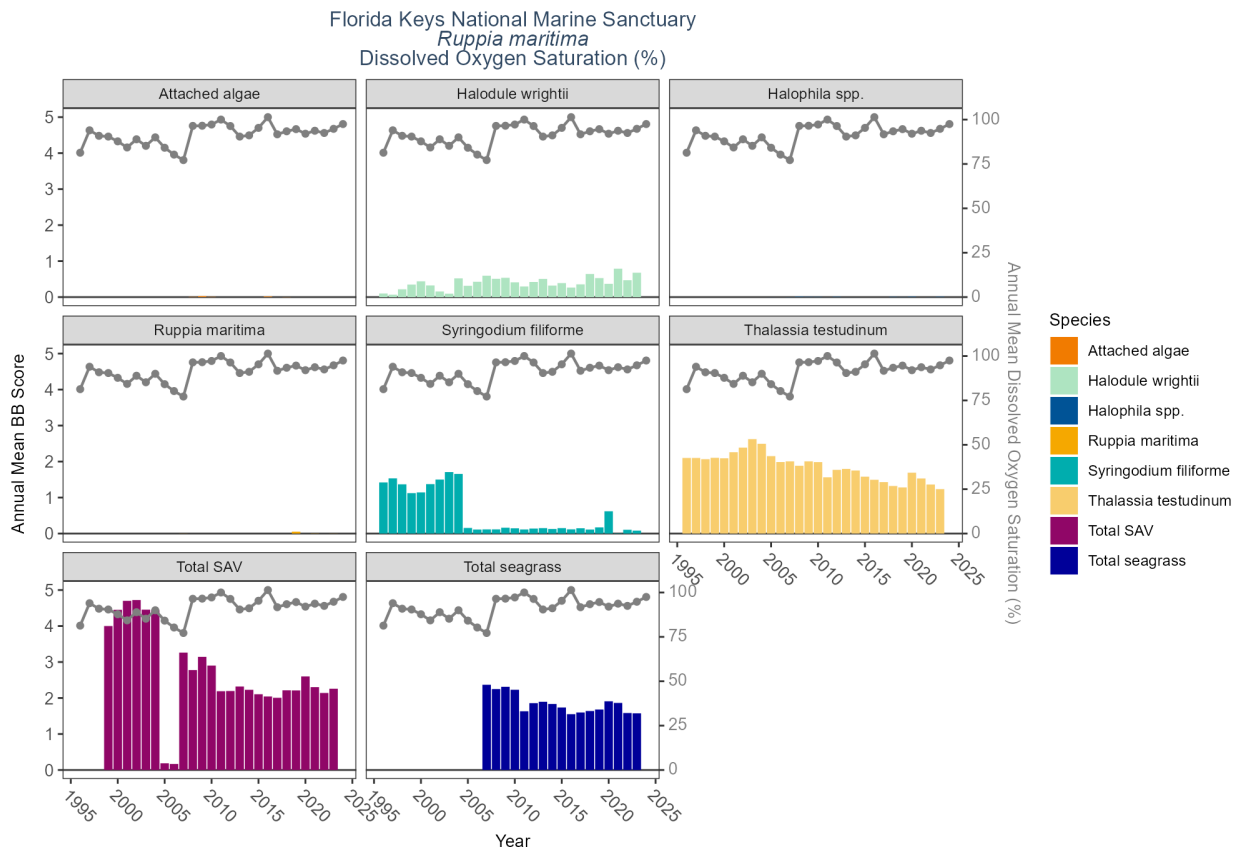
Chla



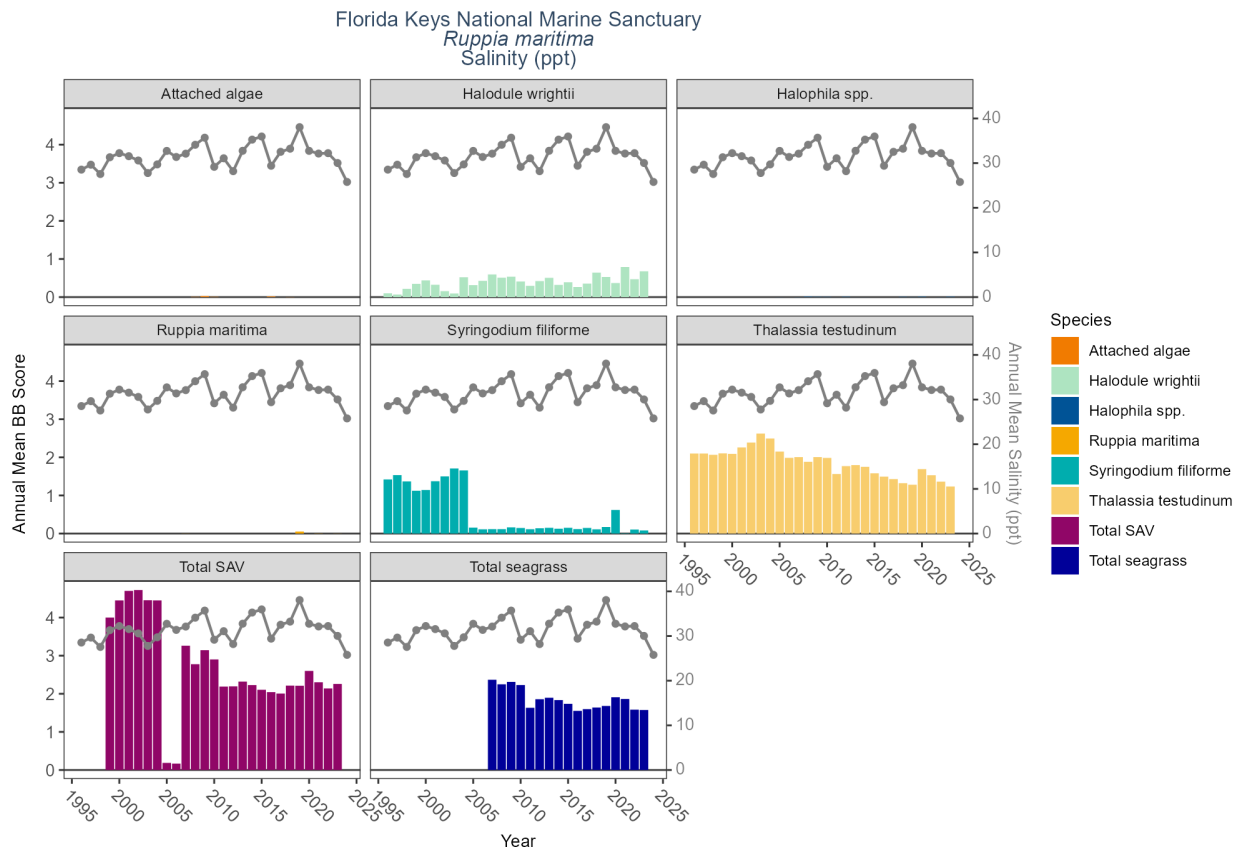
Dissolved Oxygen



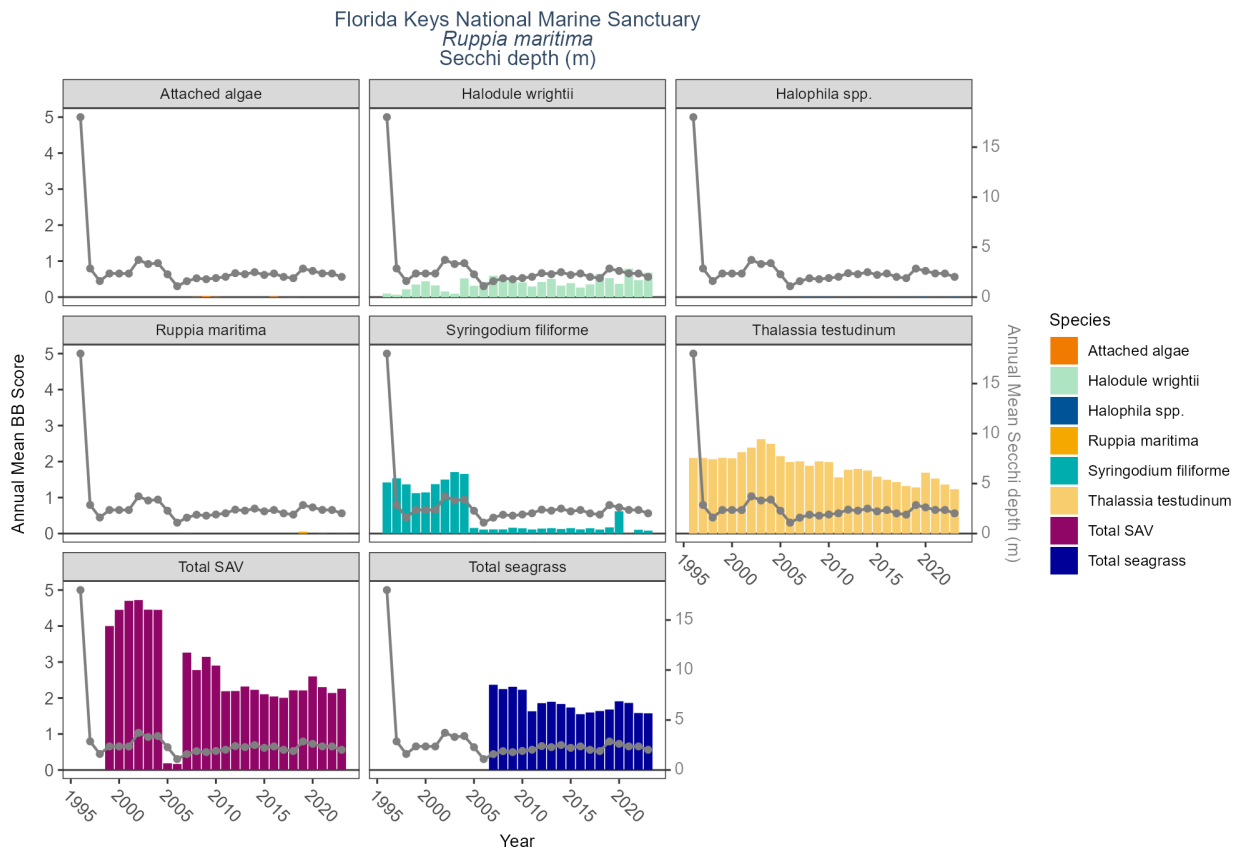
DissolvedOxygenSaturation



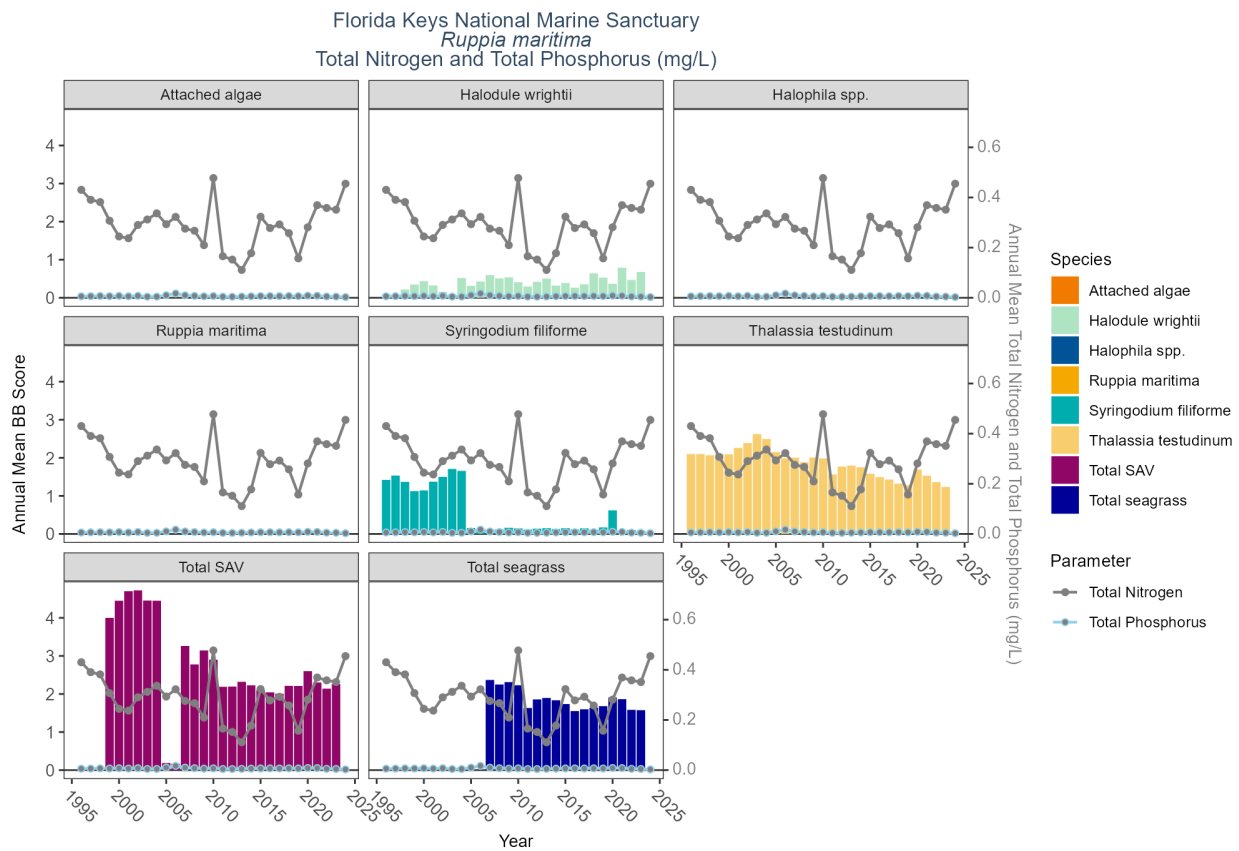
Salinity



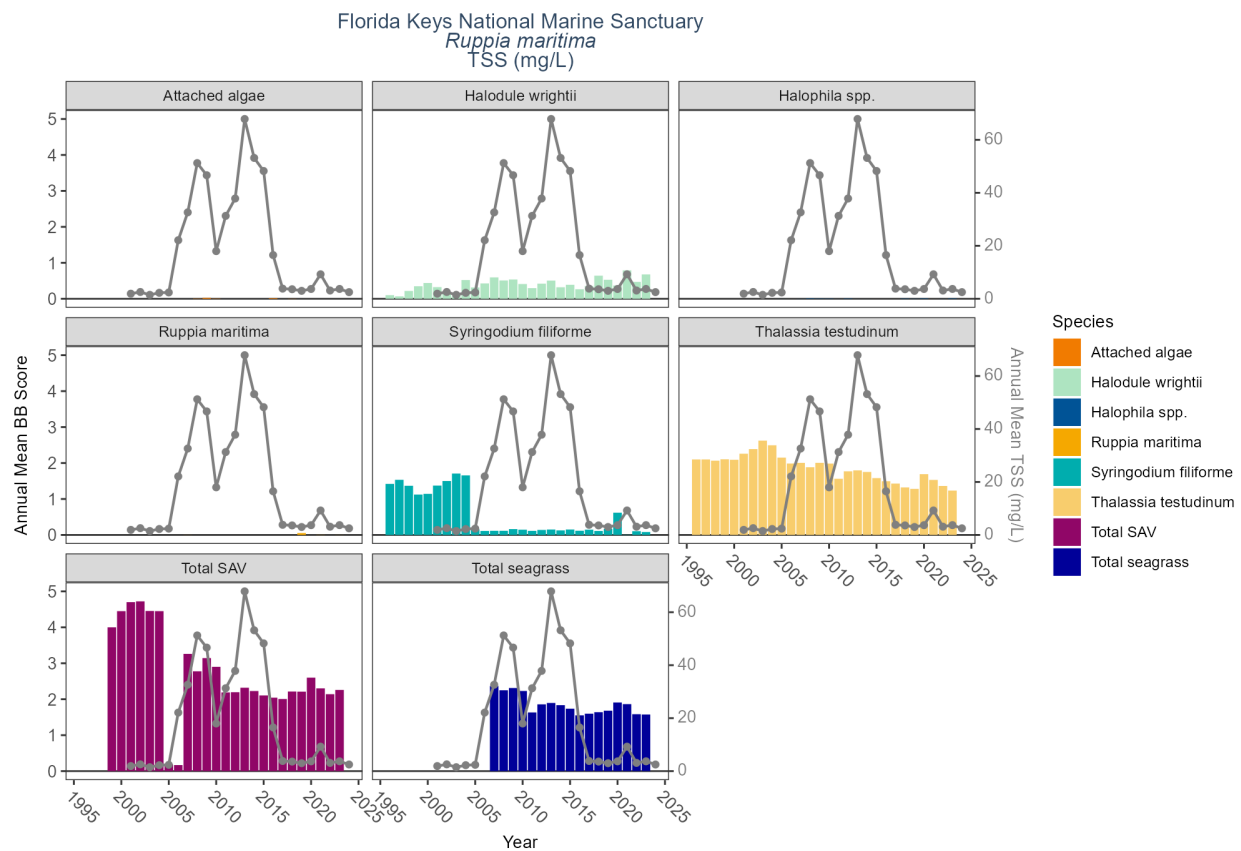
Secchidepth



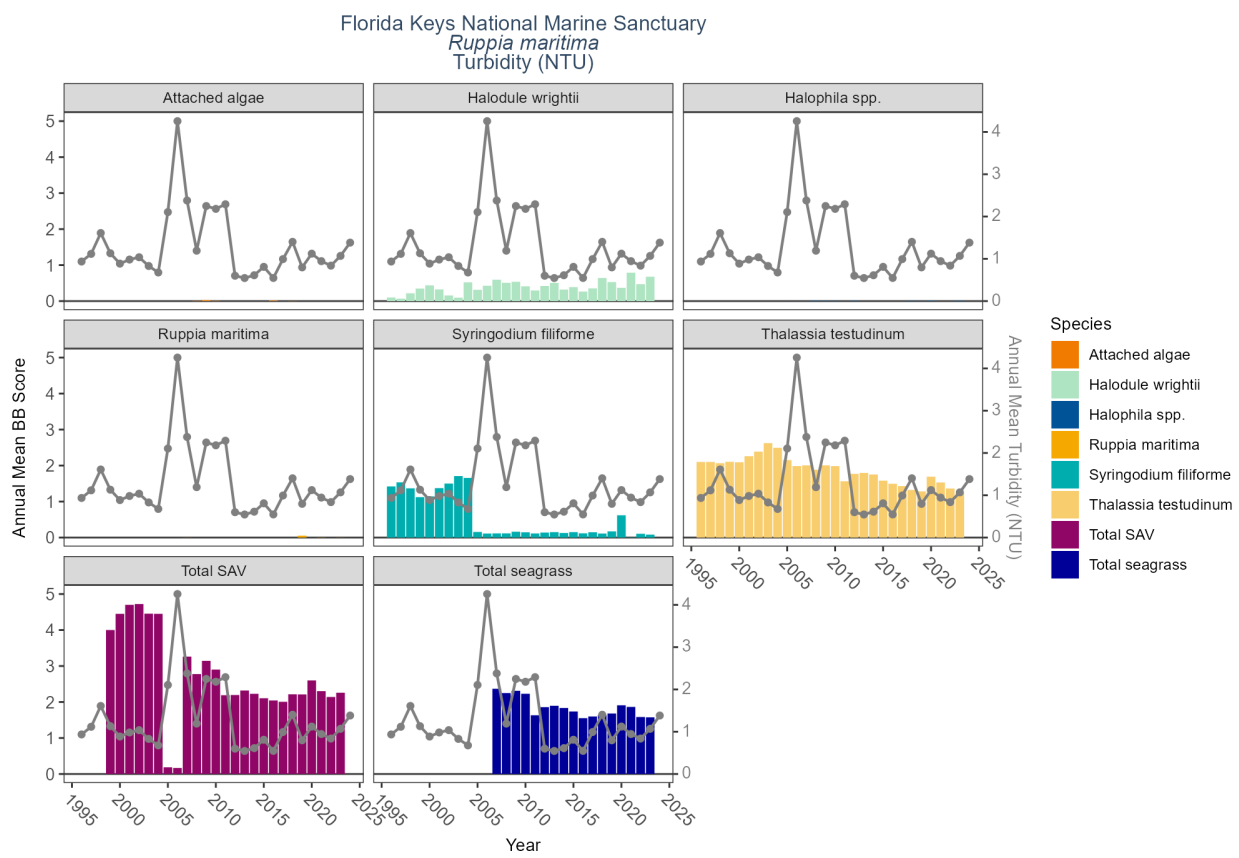
TN_TP



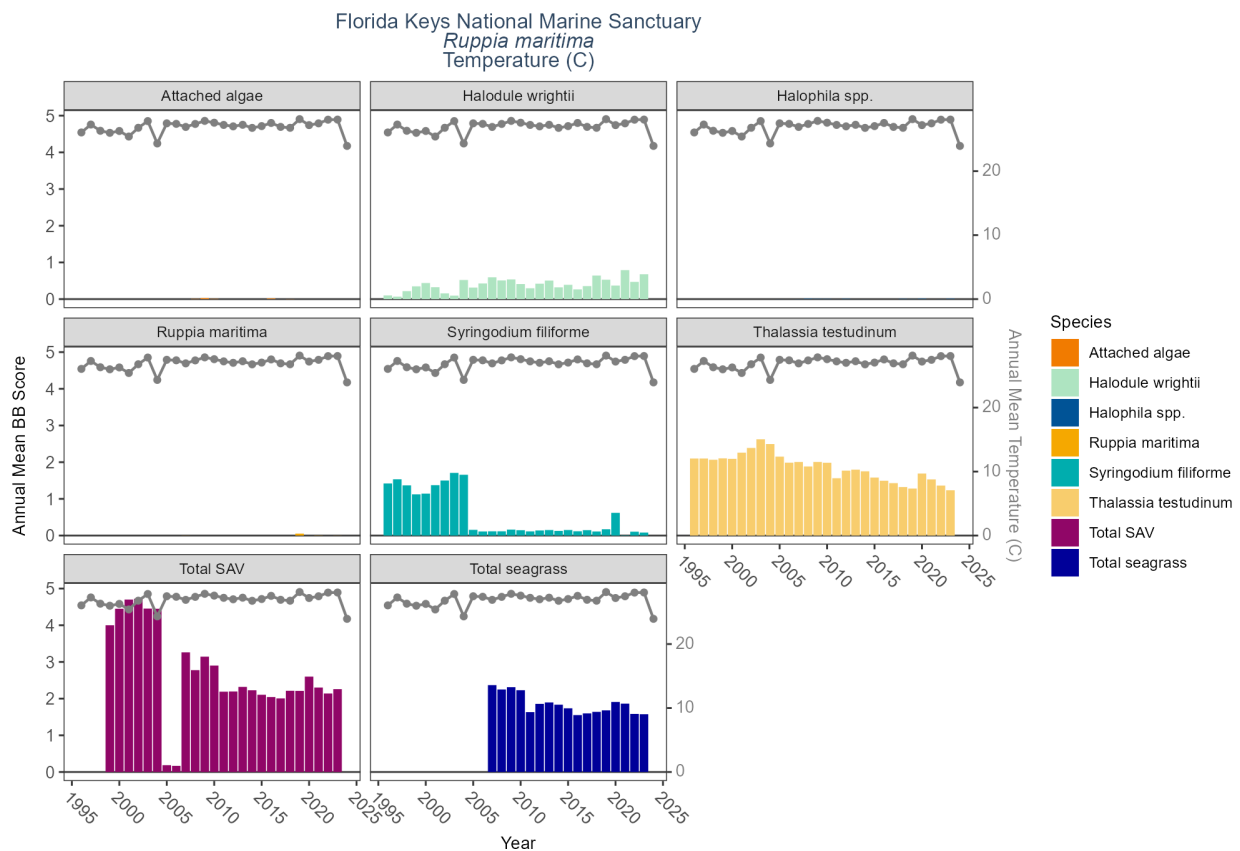
TSS



Turbidity

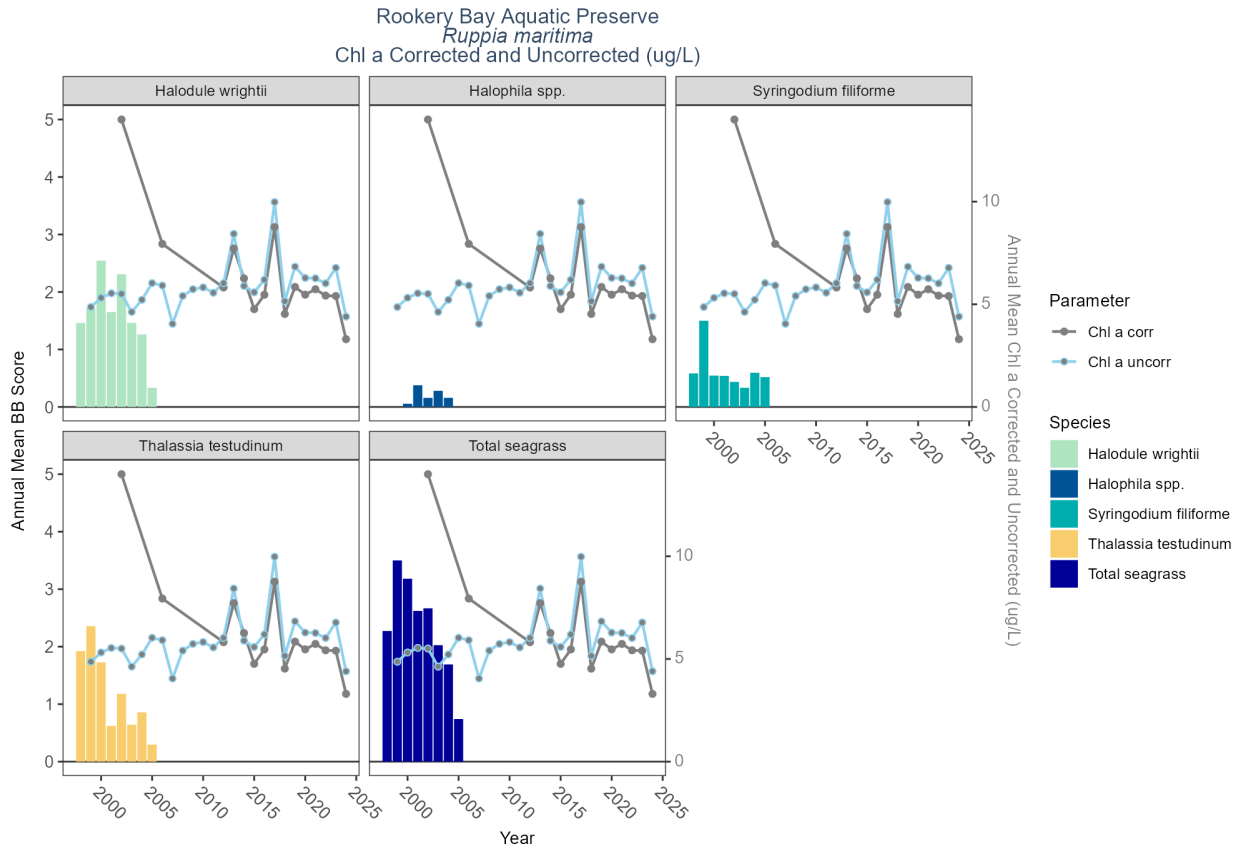


Temperature

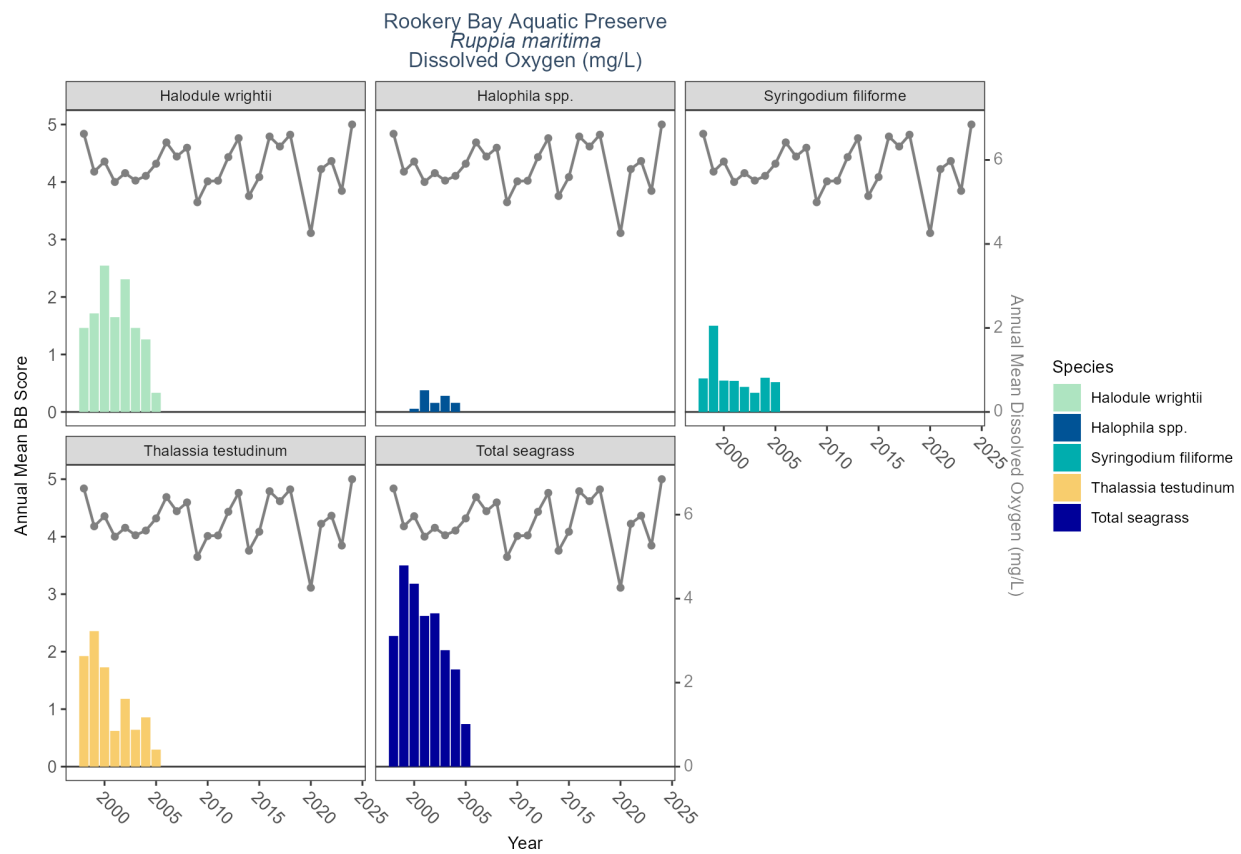


Rookery Bay Aquatic Preserve

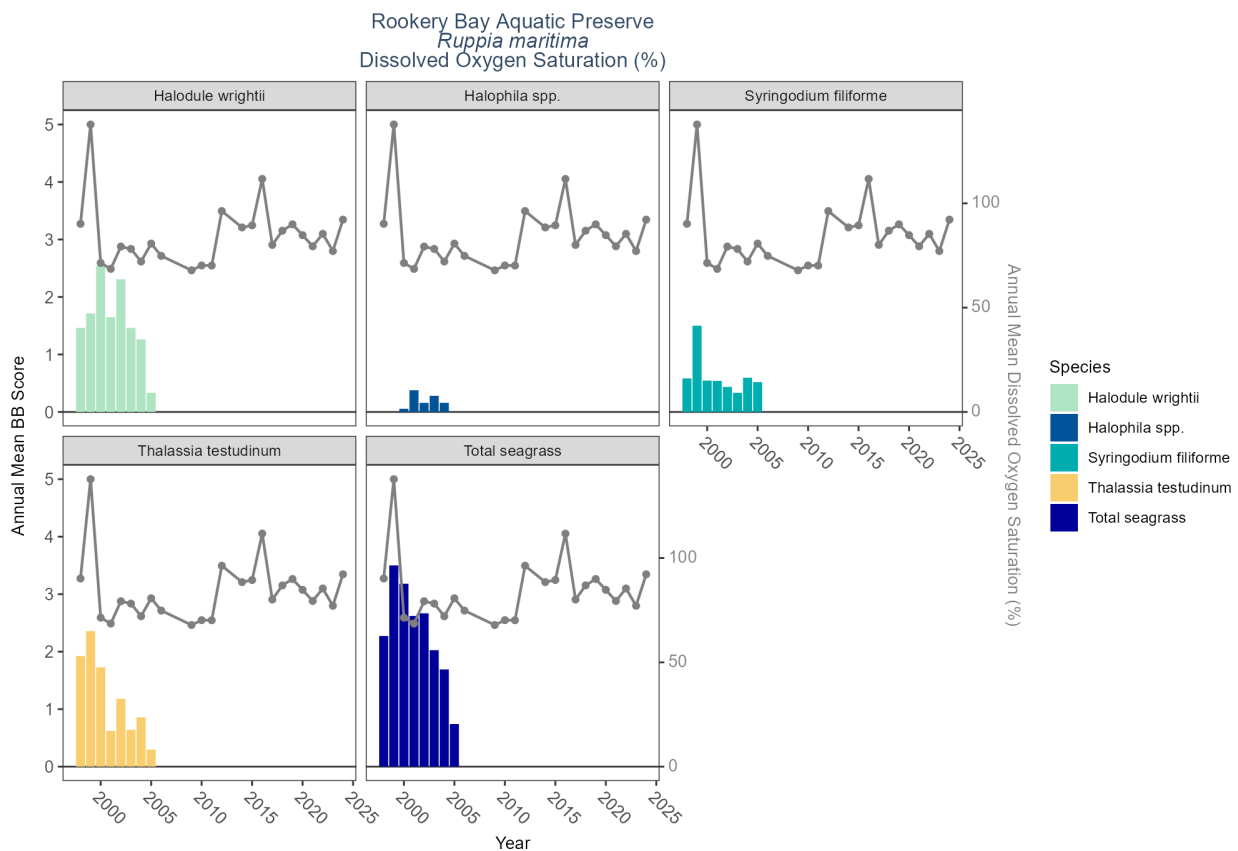
Chla



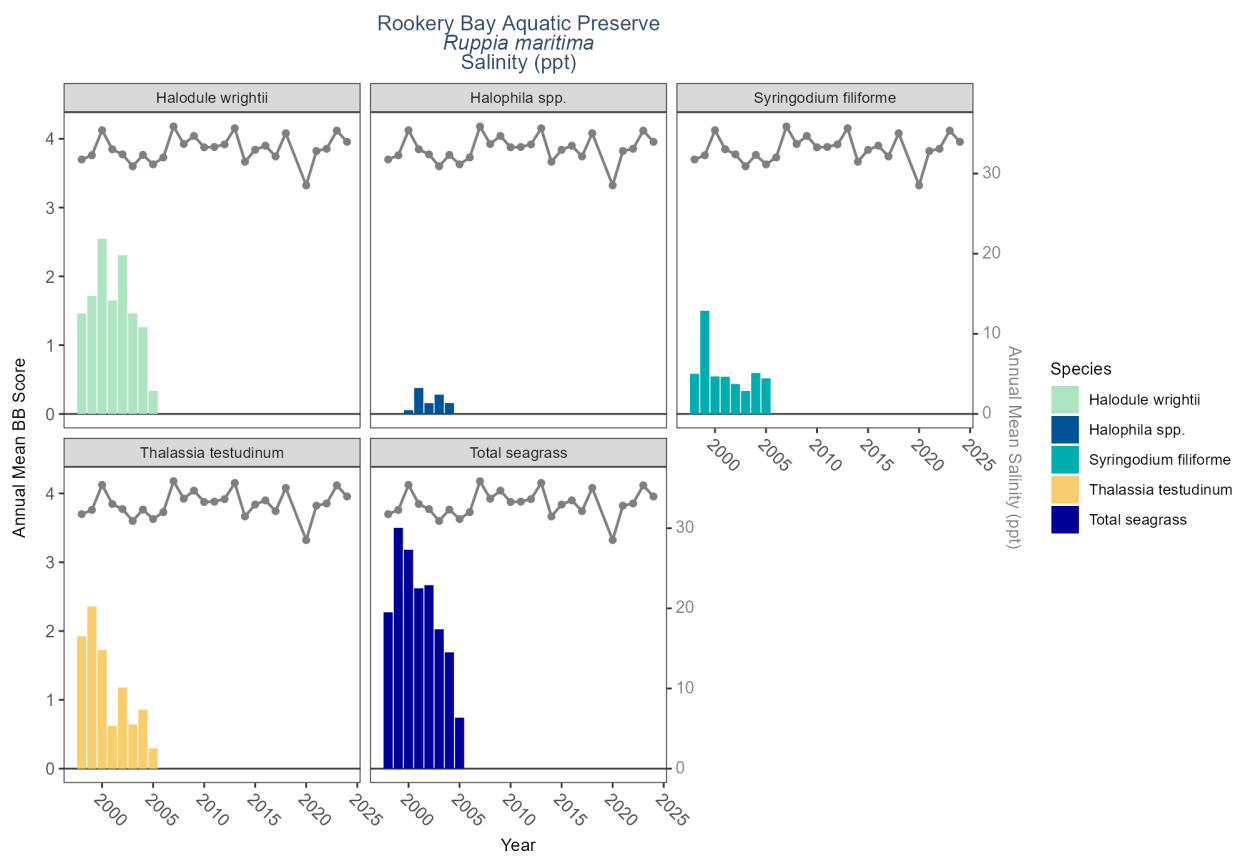
Dissolved Oxygen



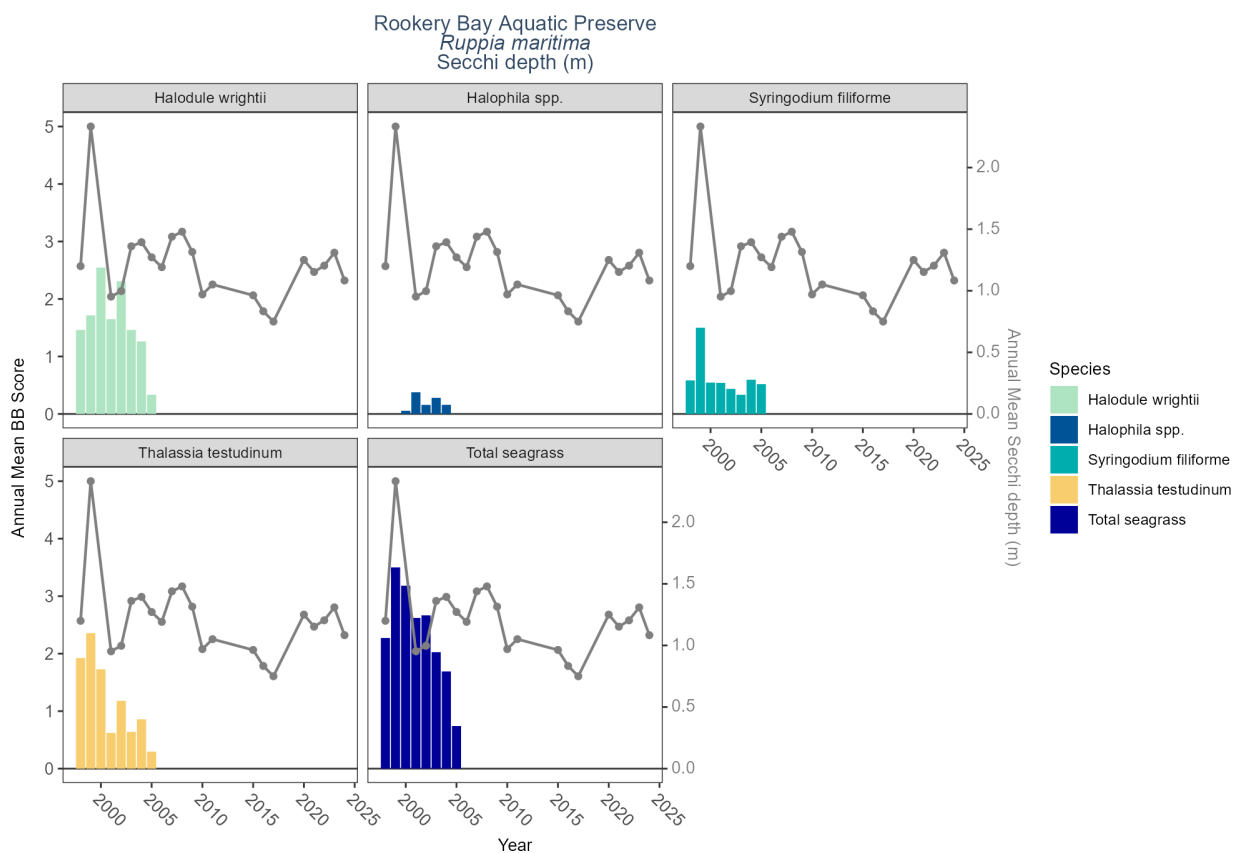
Dissolved Oxygen Saturation



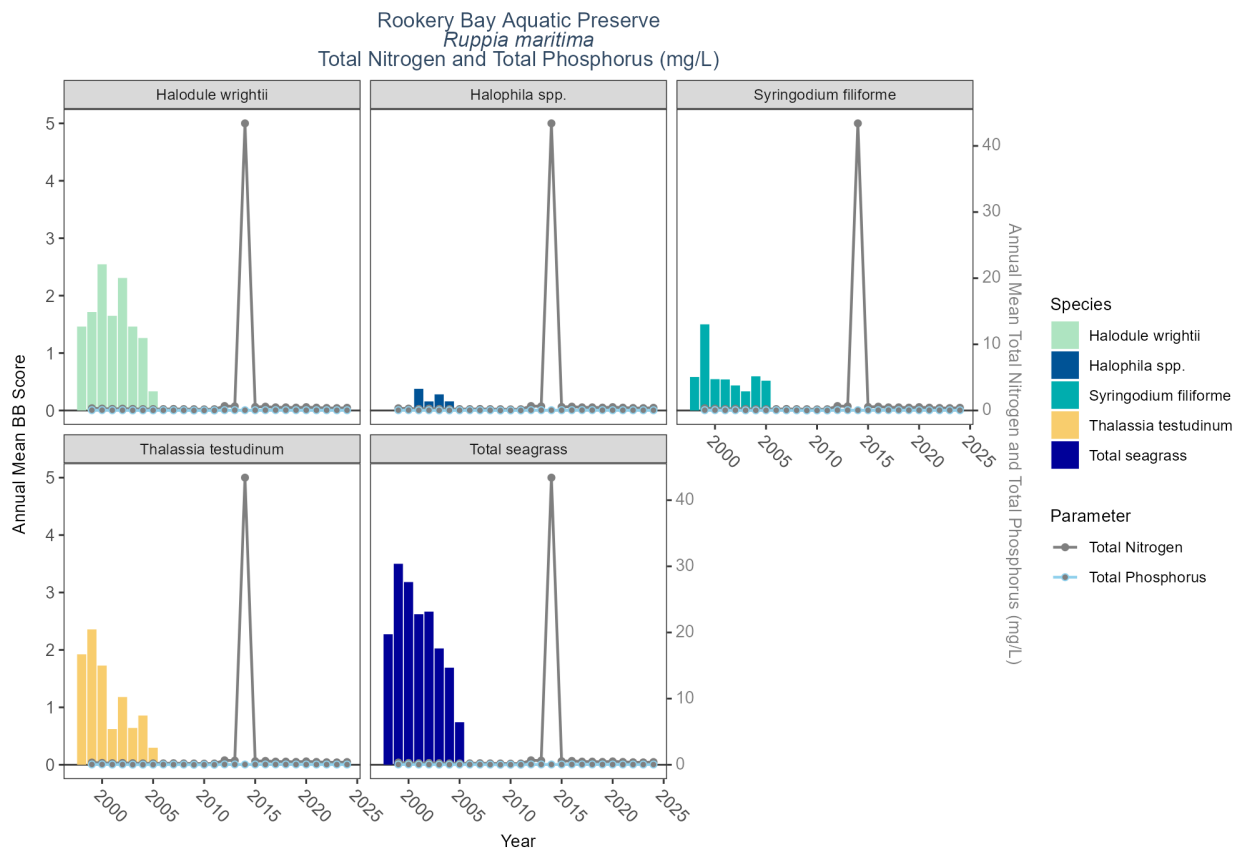
Salinity



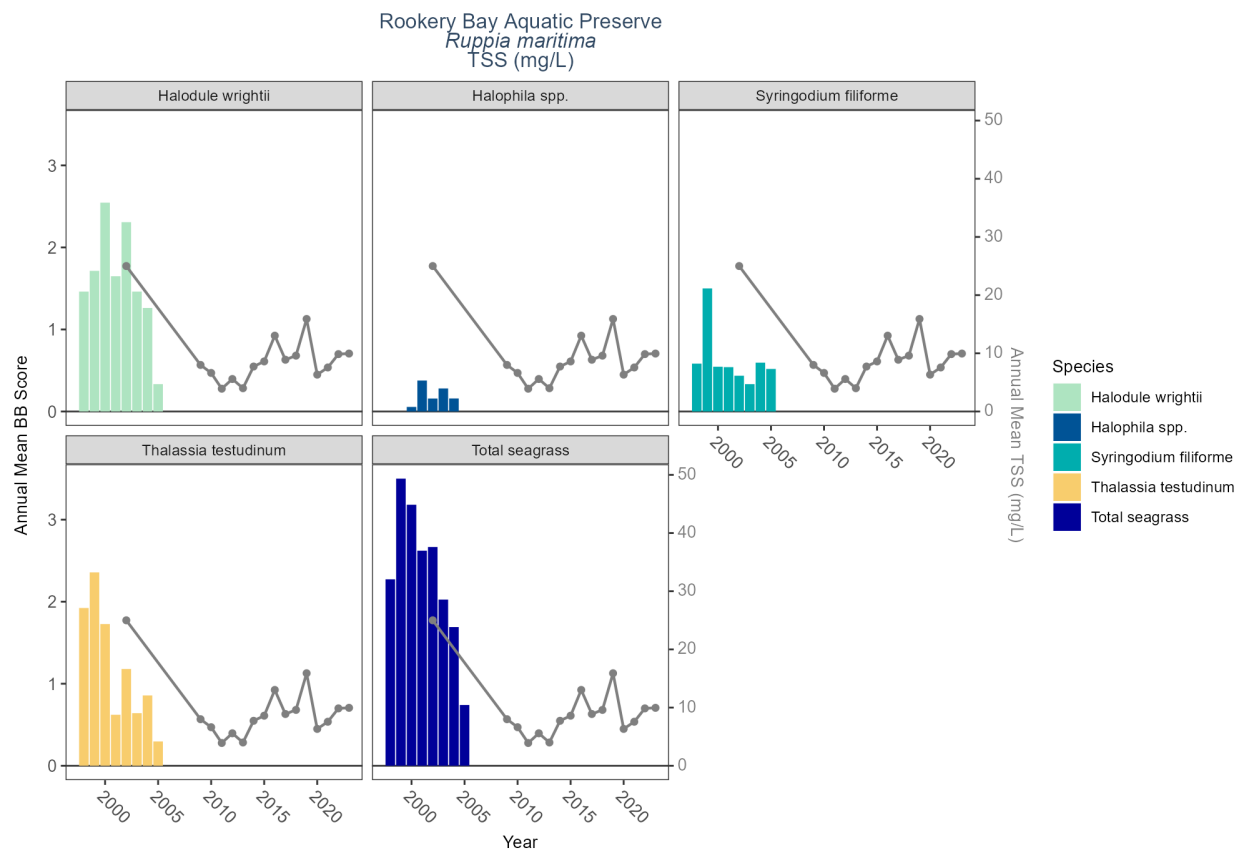
Secchidepth



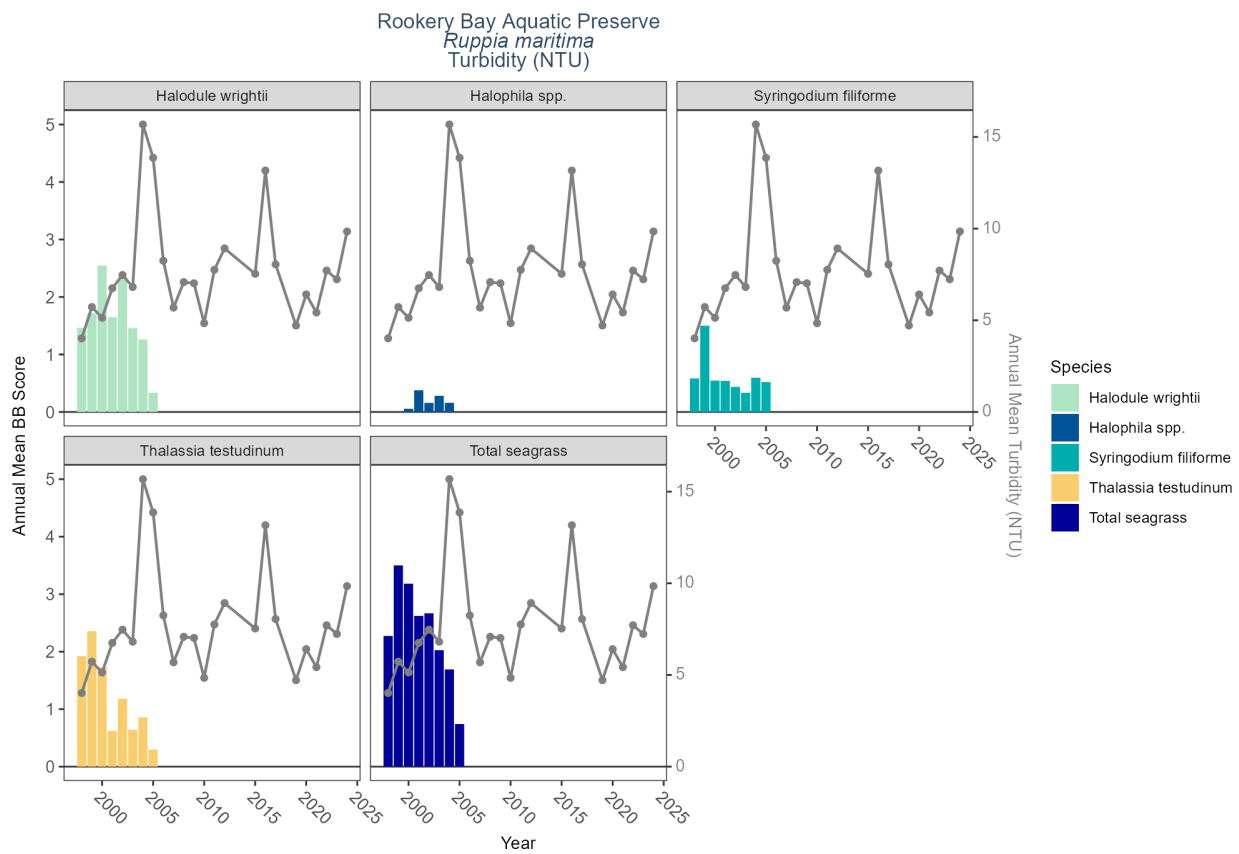
TN_TP



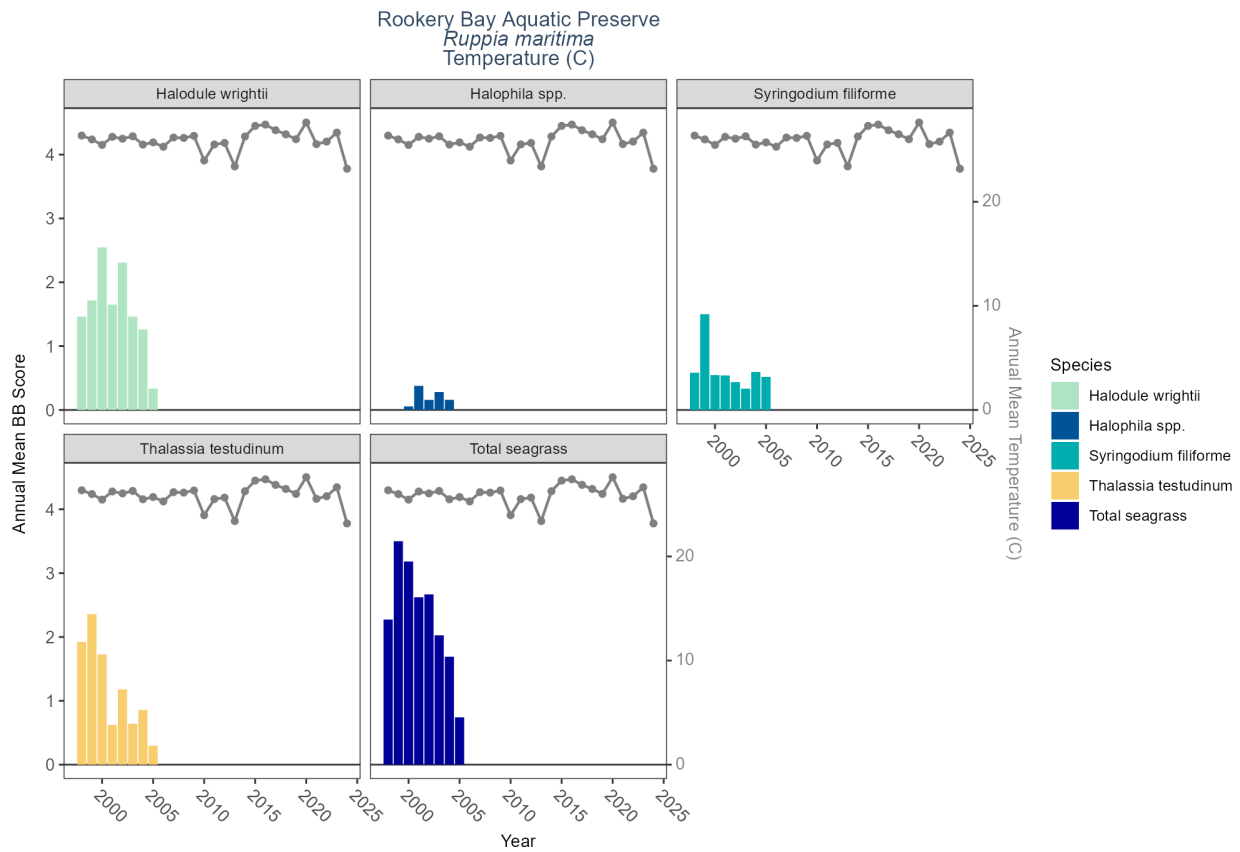
TSS



Turbidity

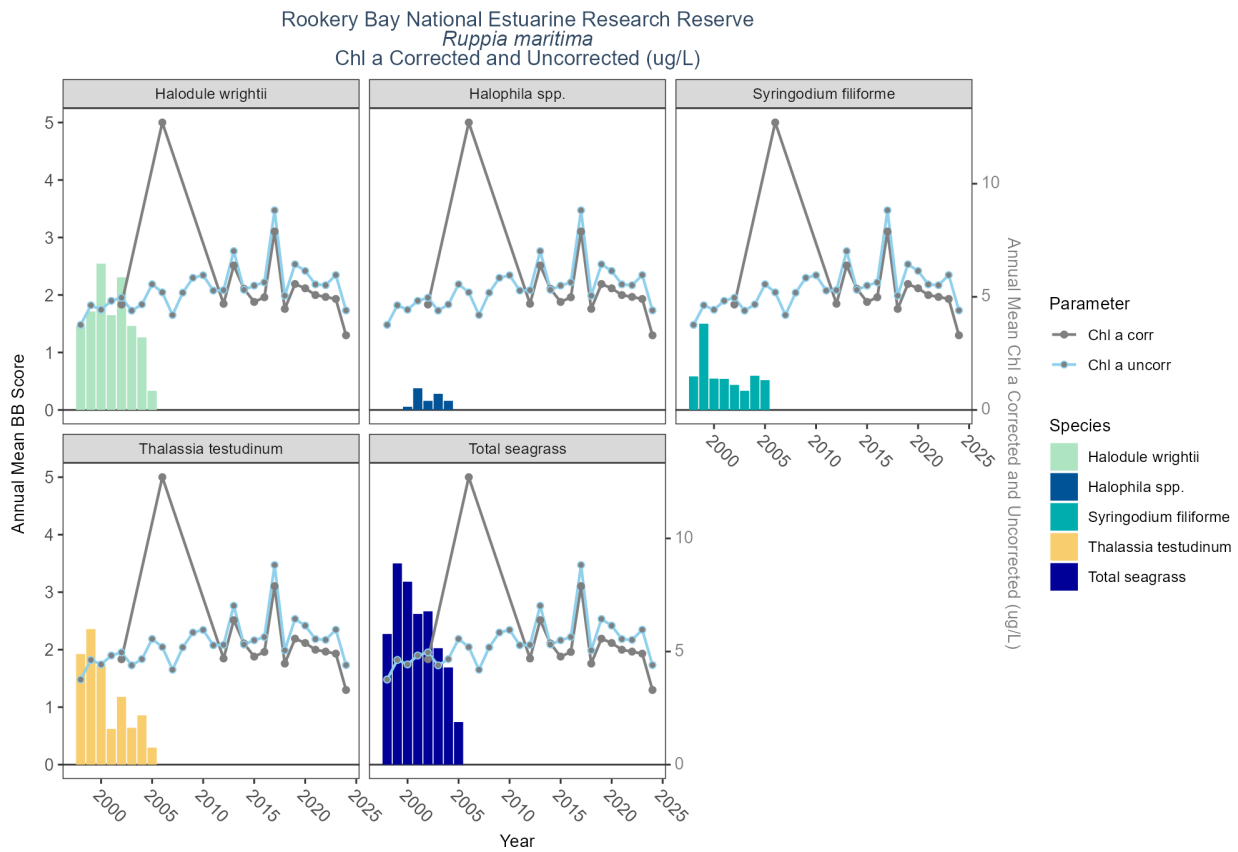


Temperature



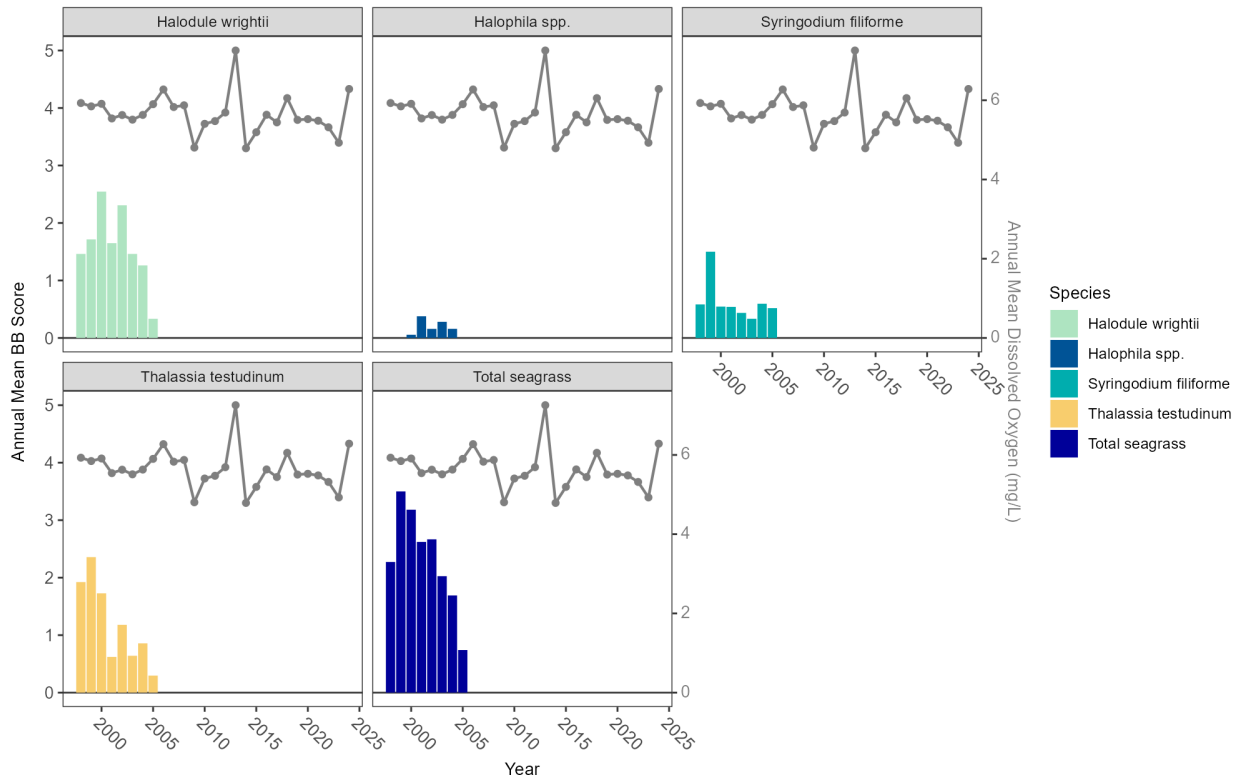
Rookery Bay National Estuarine Research Reserve

Chla

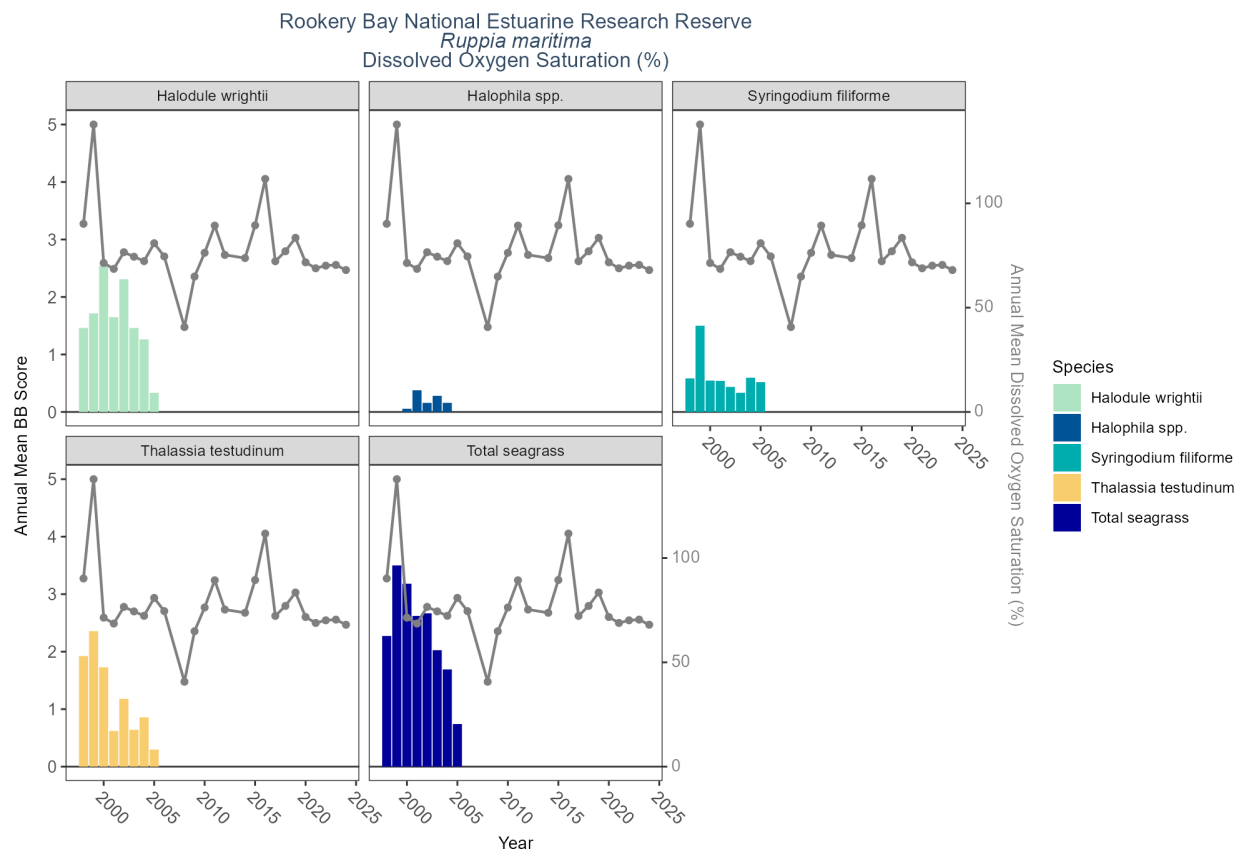


Dissolved Oxygen

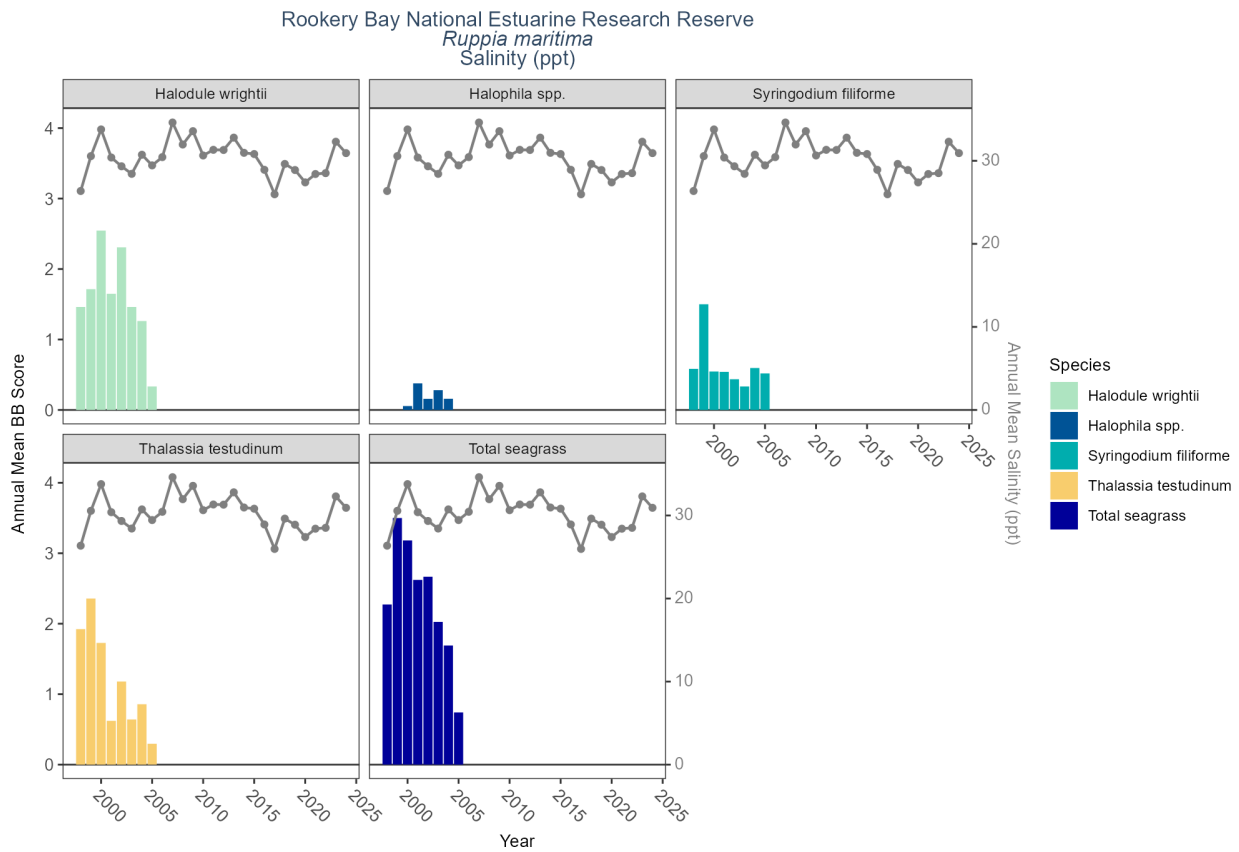
Rookery Bay National Estuarine Research Reserve
Ruppia maritima
 Dissolved Oxygen (mg/L)



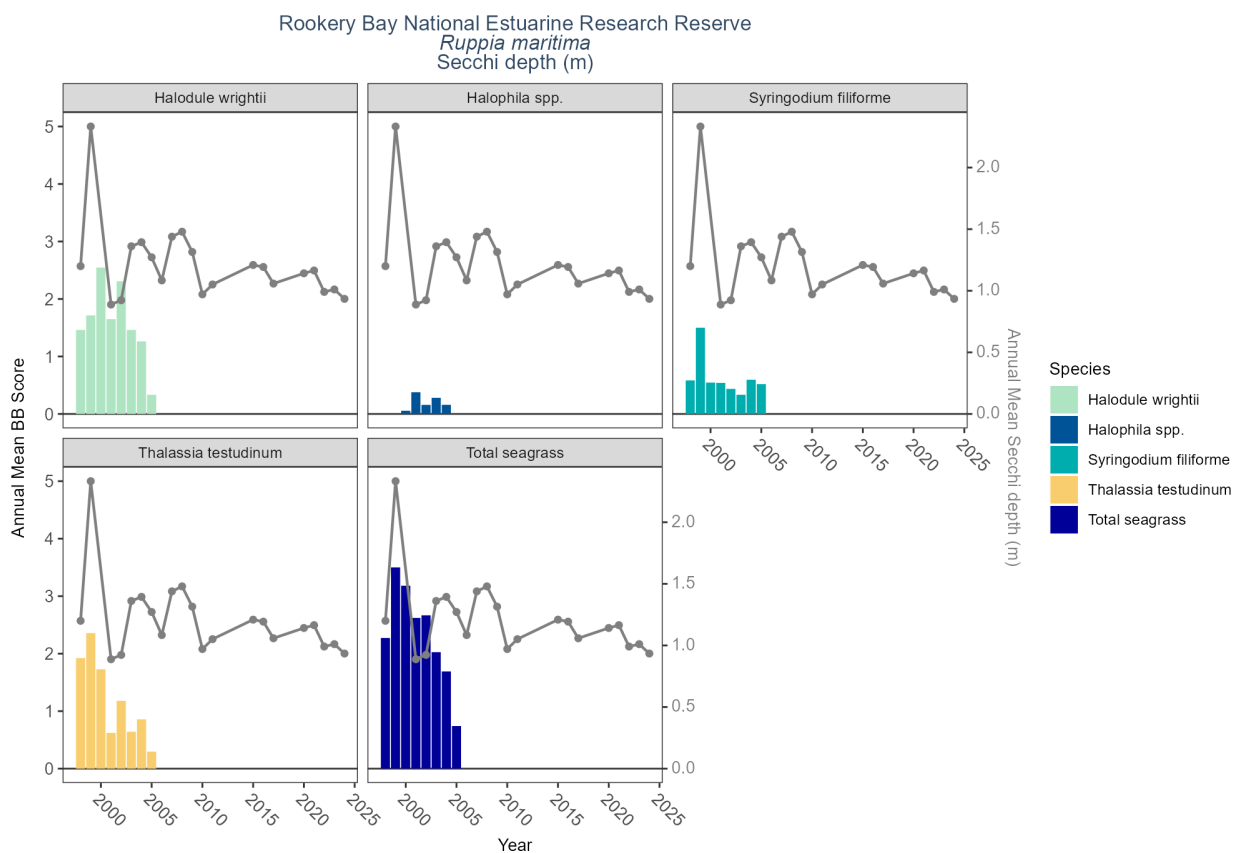
Dissolved Oxygen Saturation



Salinity

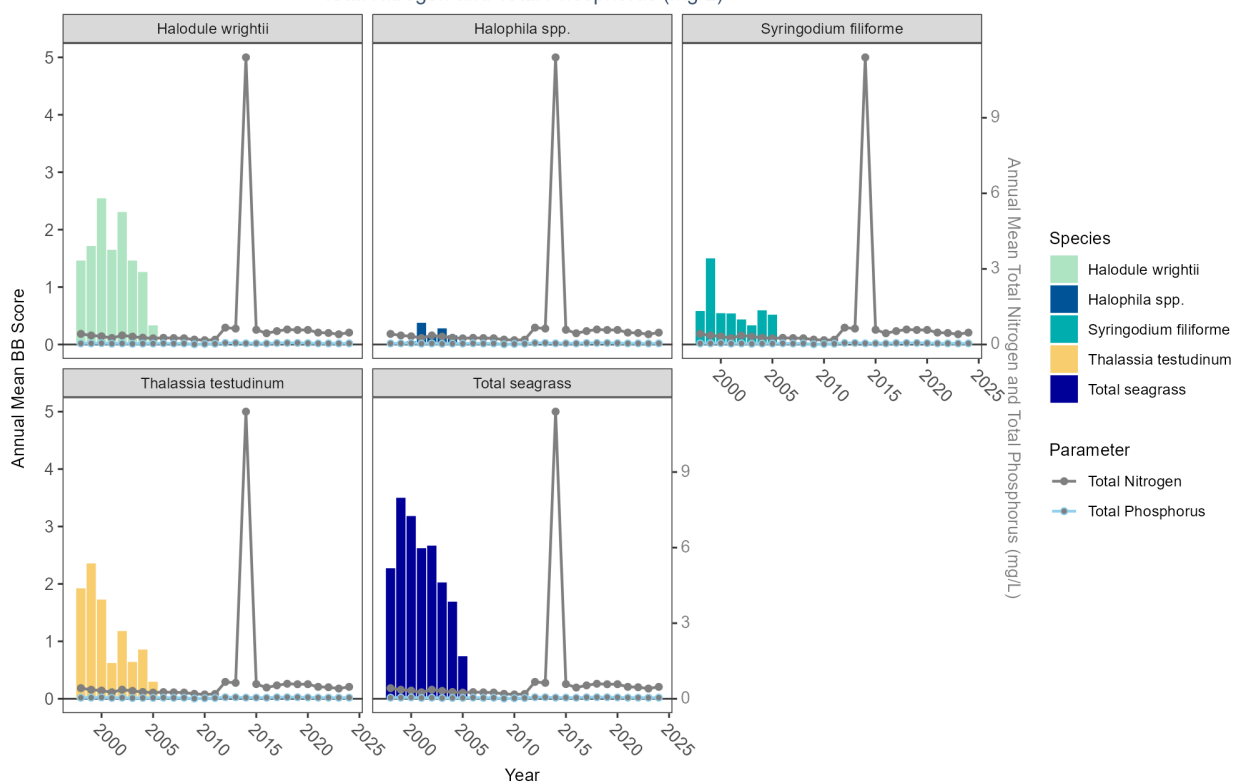


Secchidepth



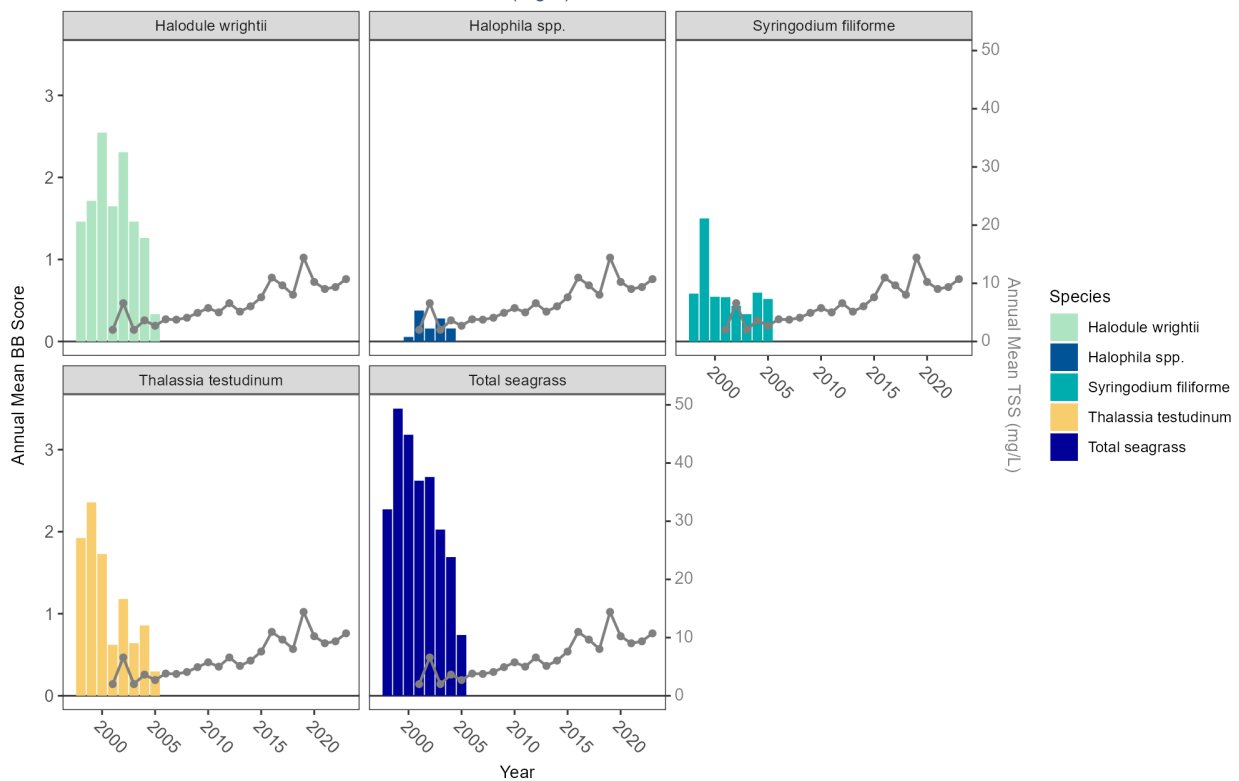
TN_TP

Rookery Bay National Estuarine Research Reserve
Ruppia maritima
 Total Nitrogen and Total Phosphorus (mg/L)

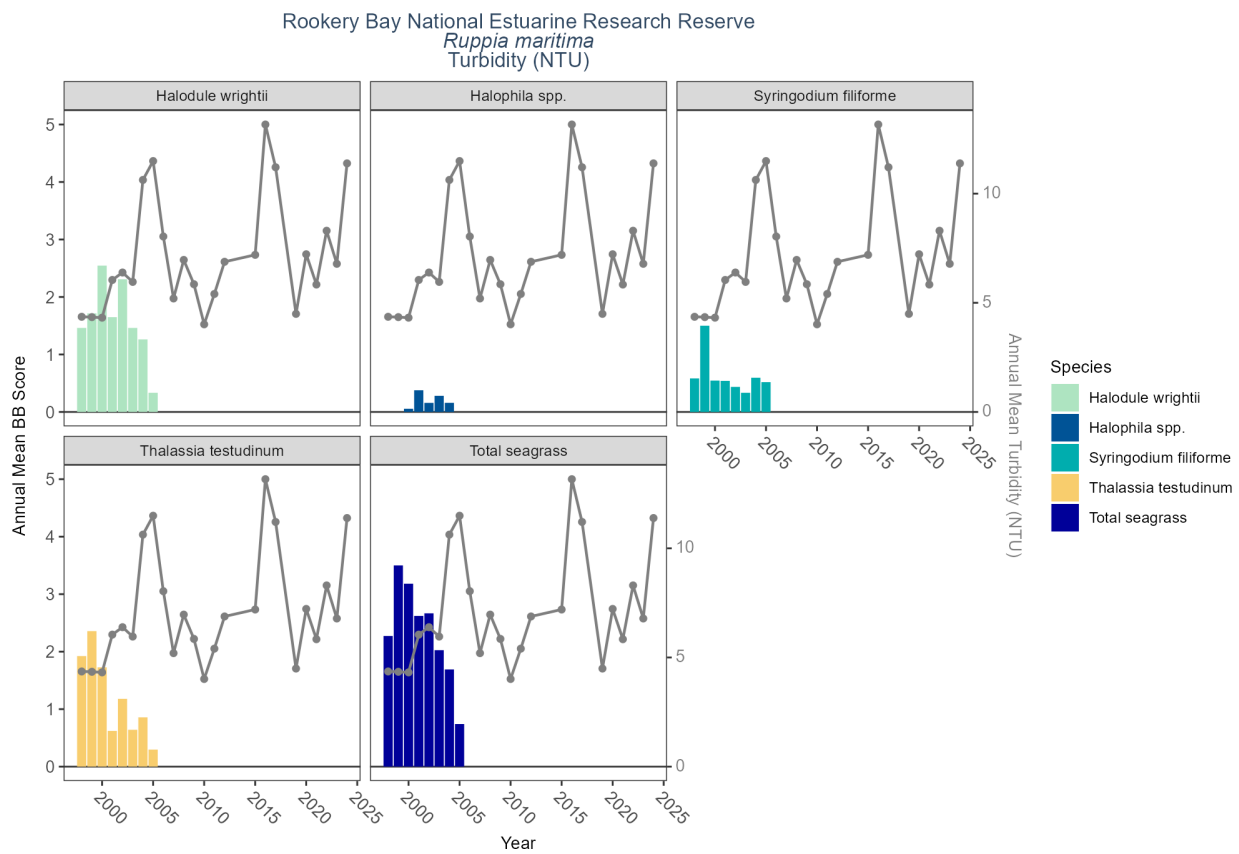


TSS

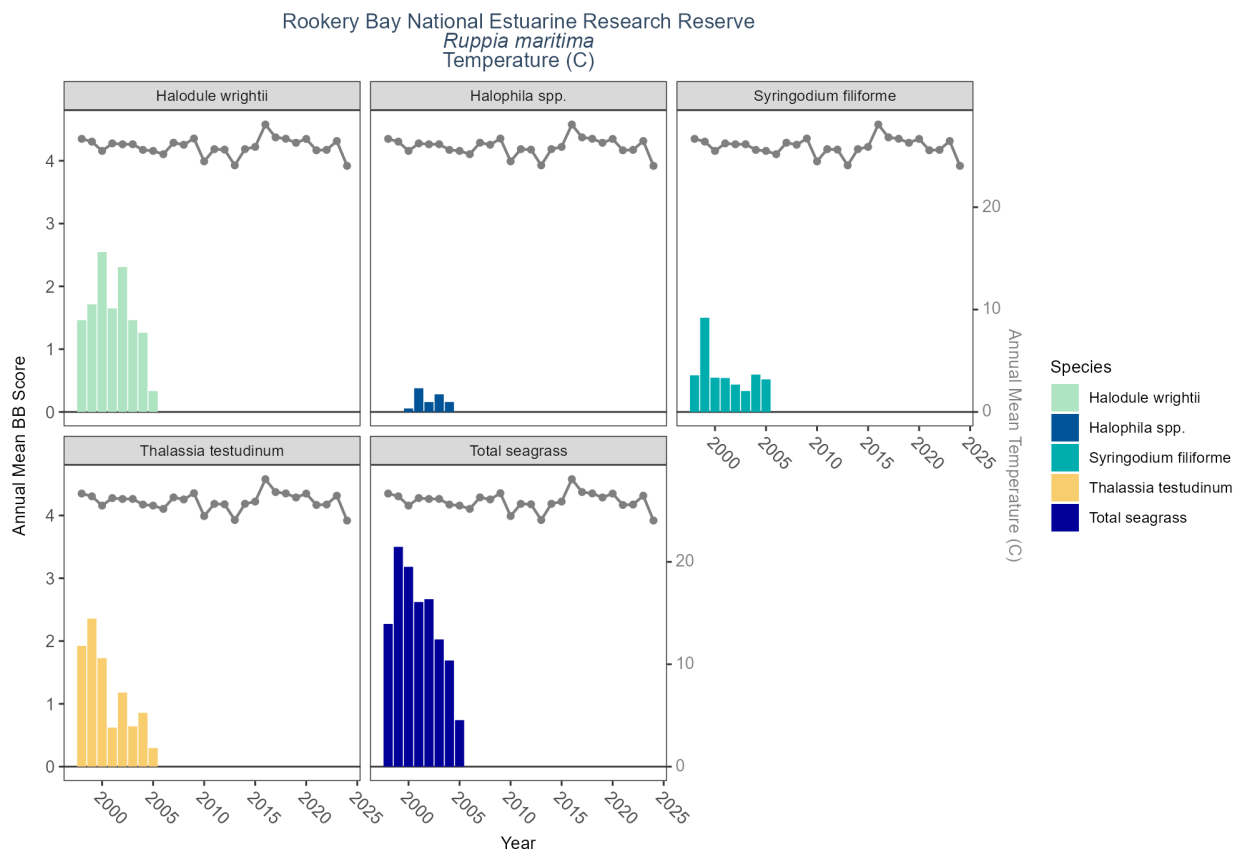
Rookery Bay National Estuarine Research Reserve
Ruppia maritima
 TSS (mg/L)



Turbidity

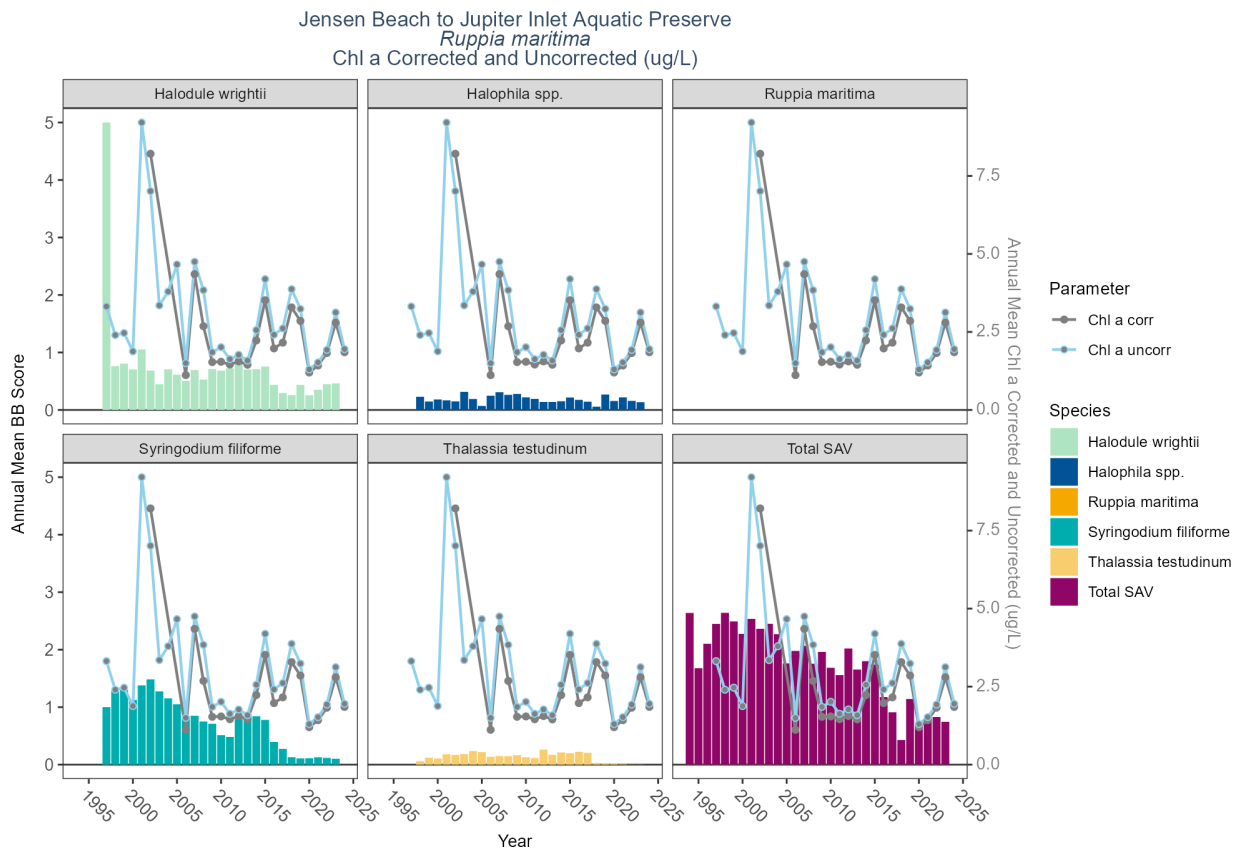


Temperature

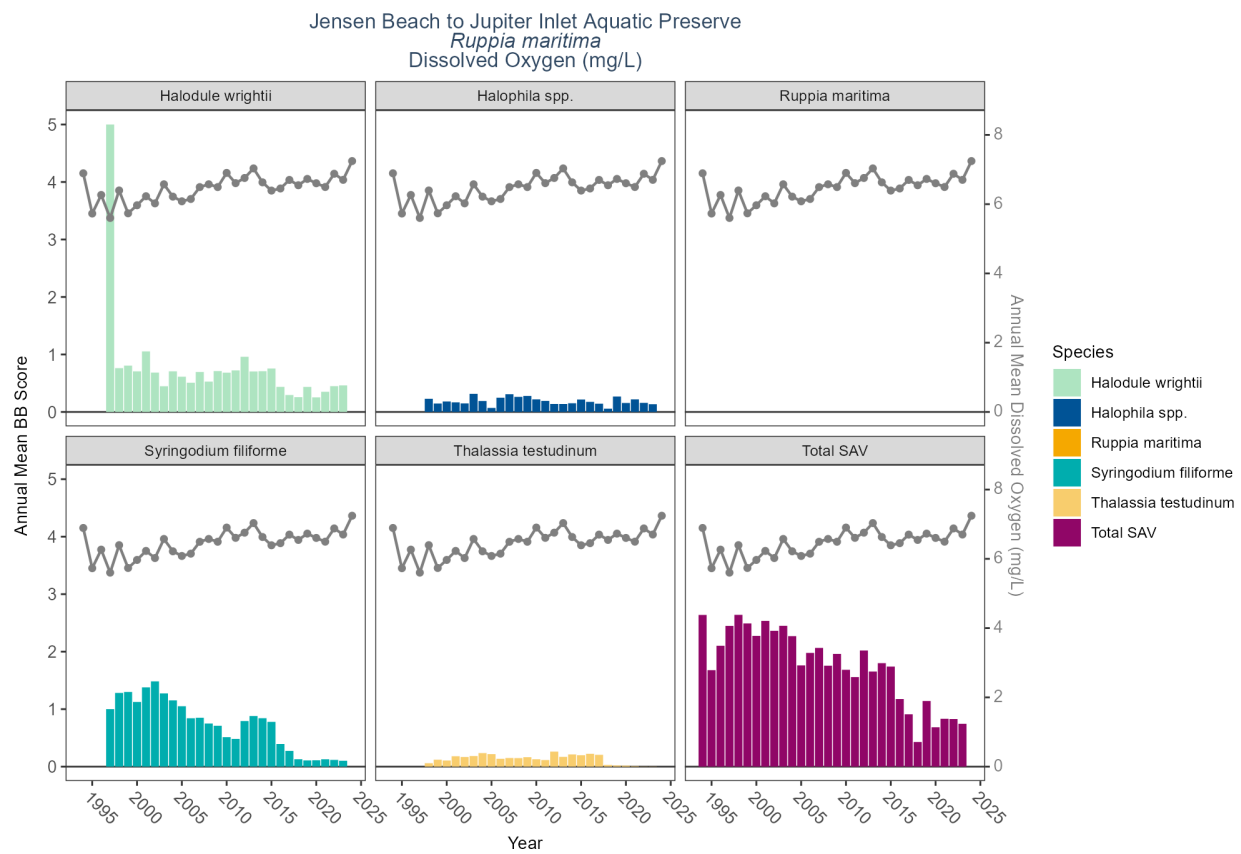


Jensen Beach to Jupiter Inlet Aquatic Preserve

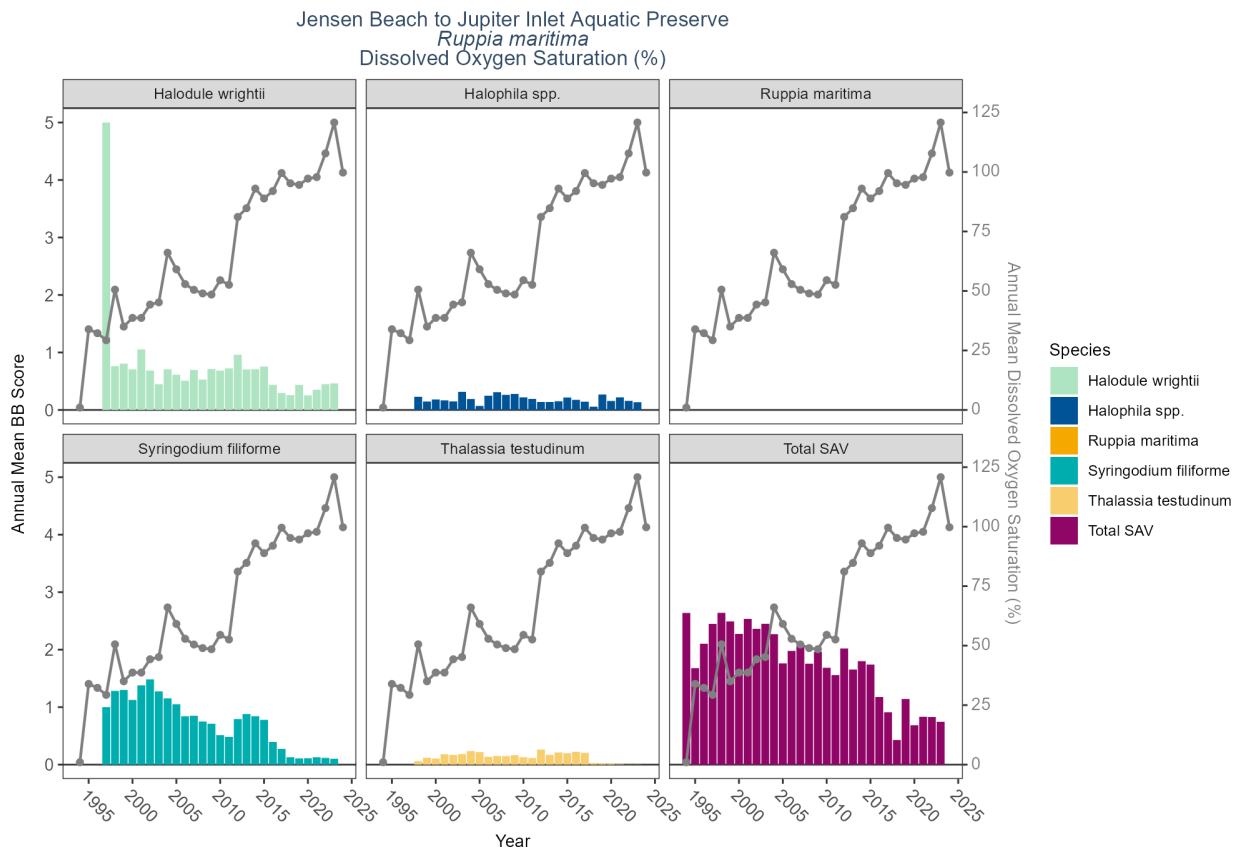
Chla



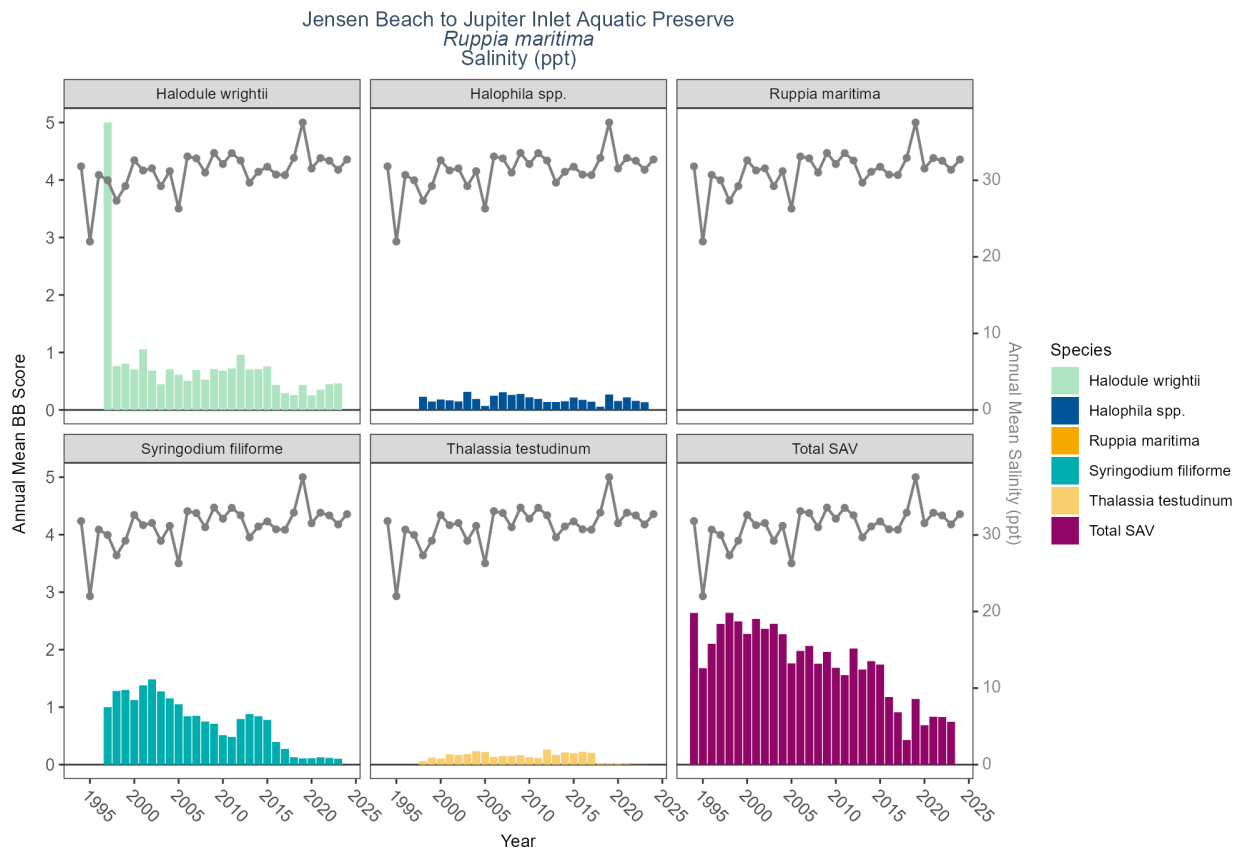
Dissolved Oxygen



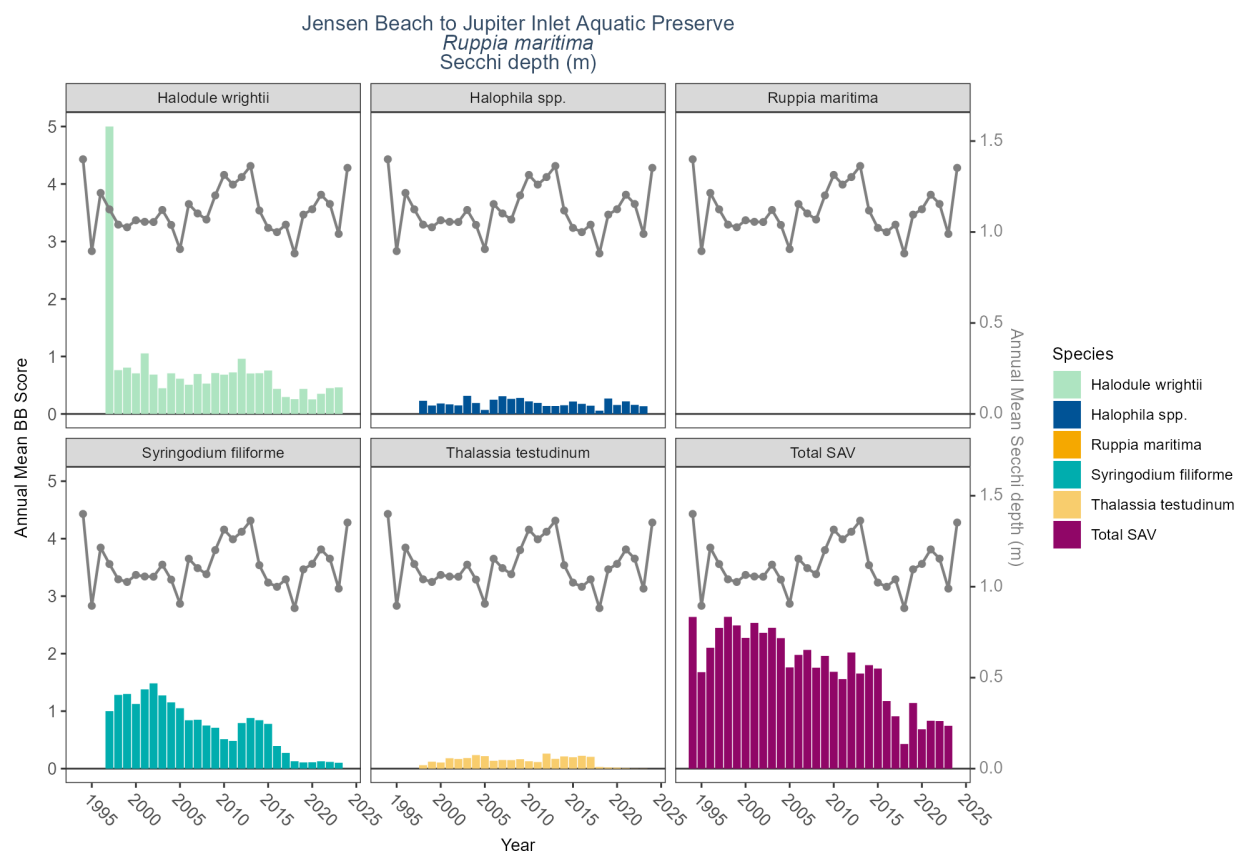
Dissolved Oxygen Saturation



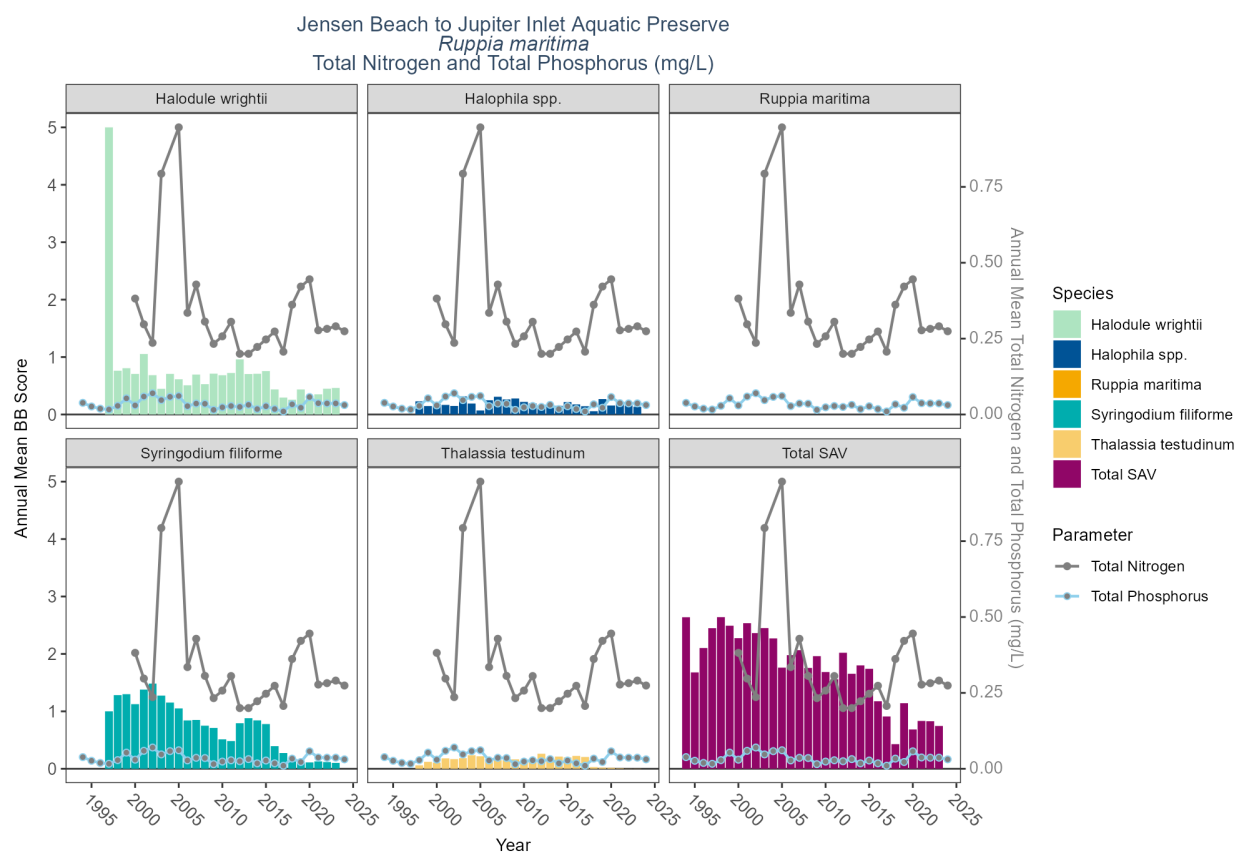
Salinity



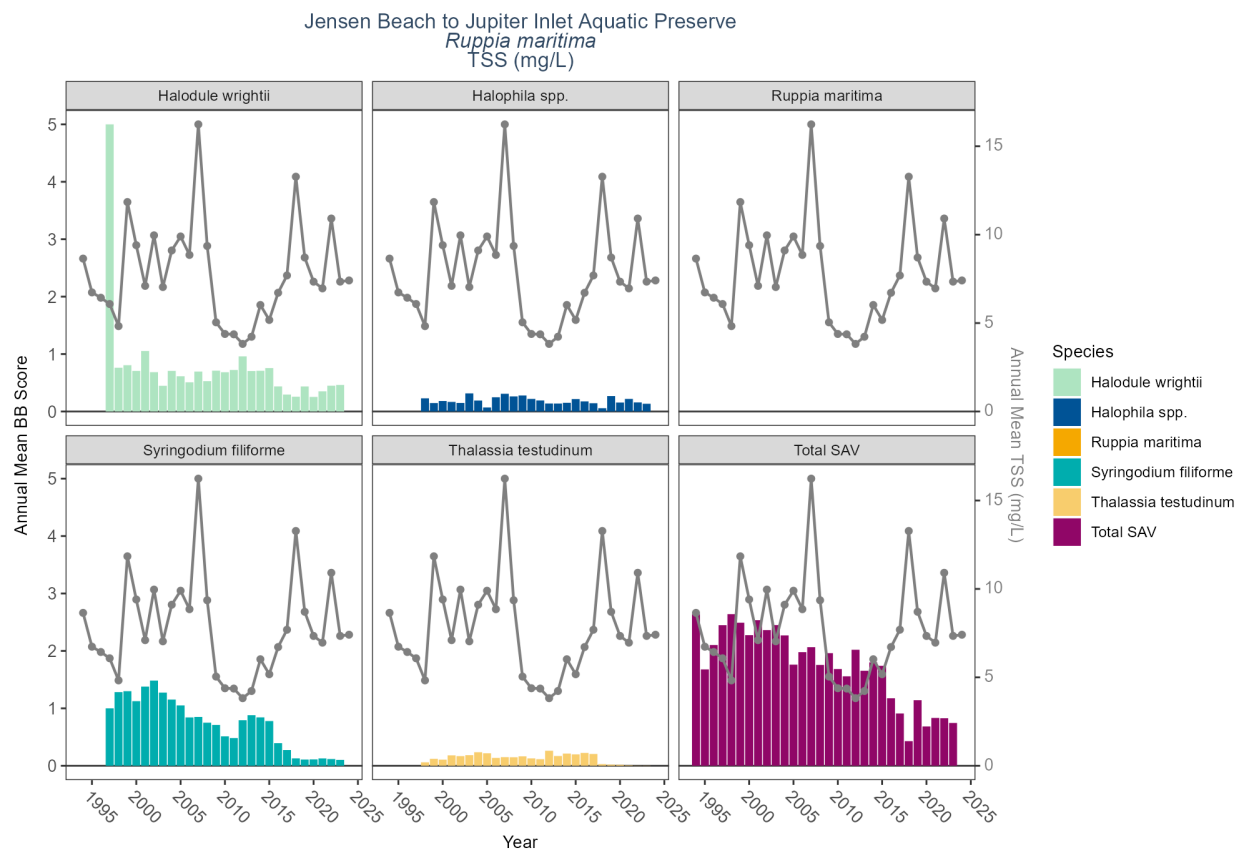
Secchidepth



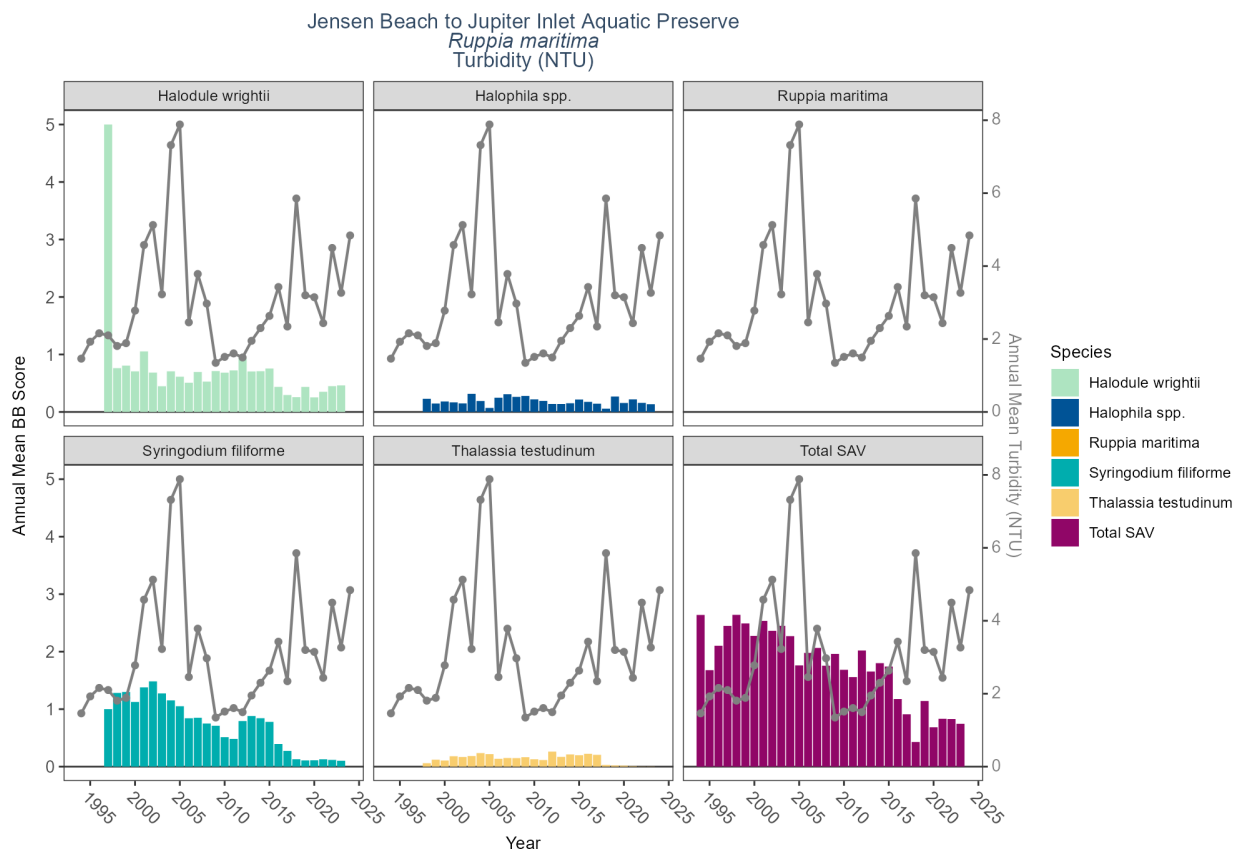
TN_TP



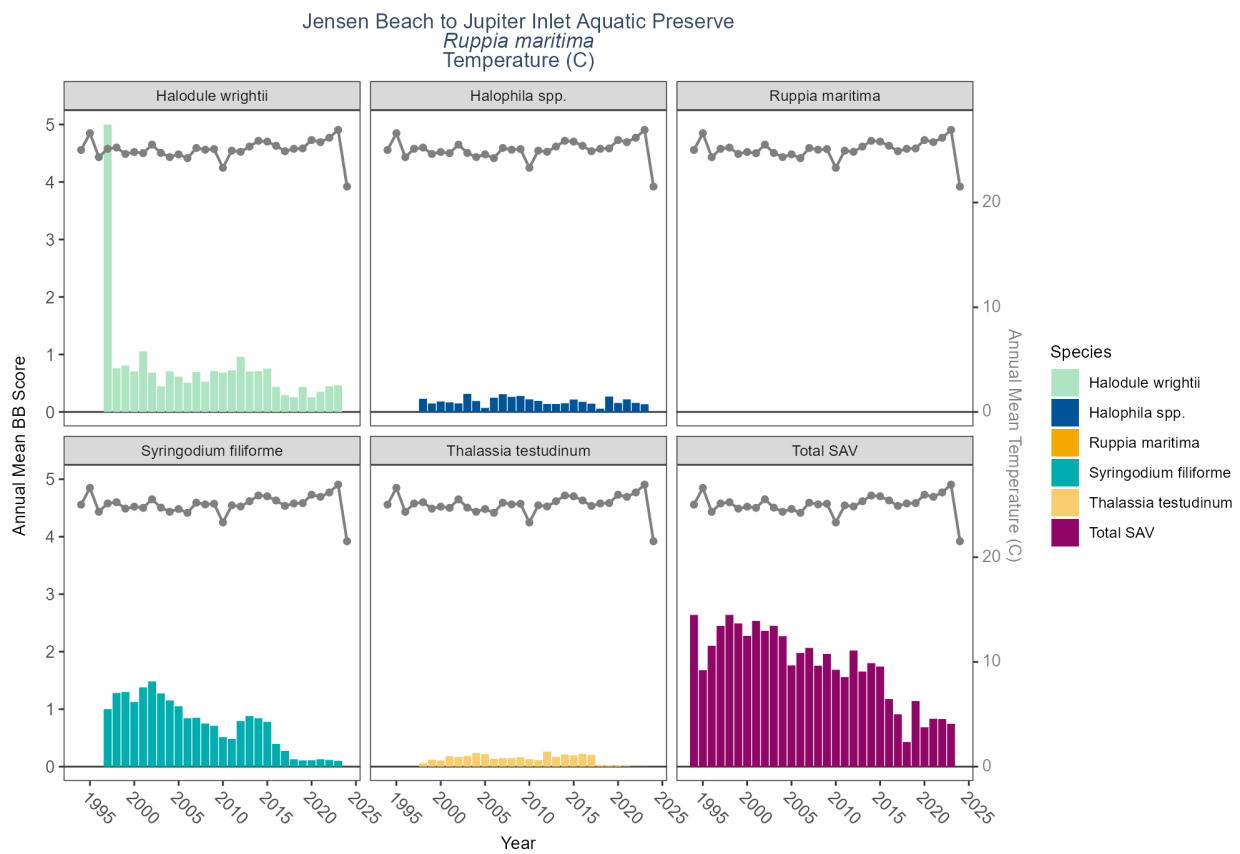
TSS



Turbidity

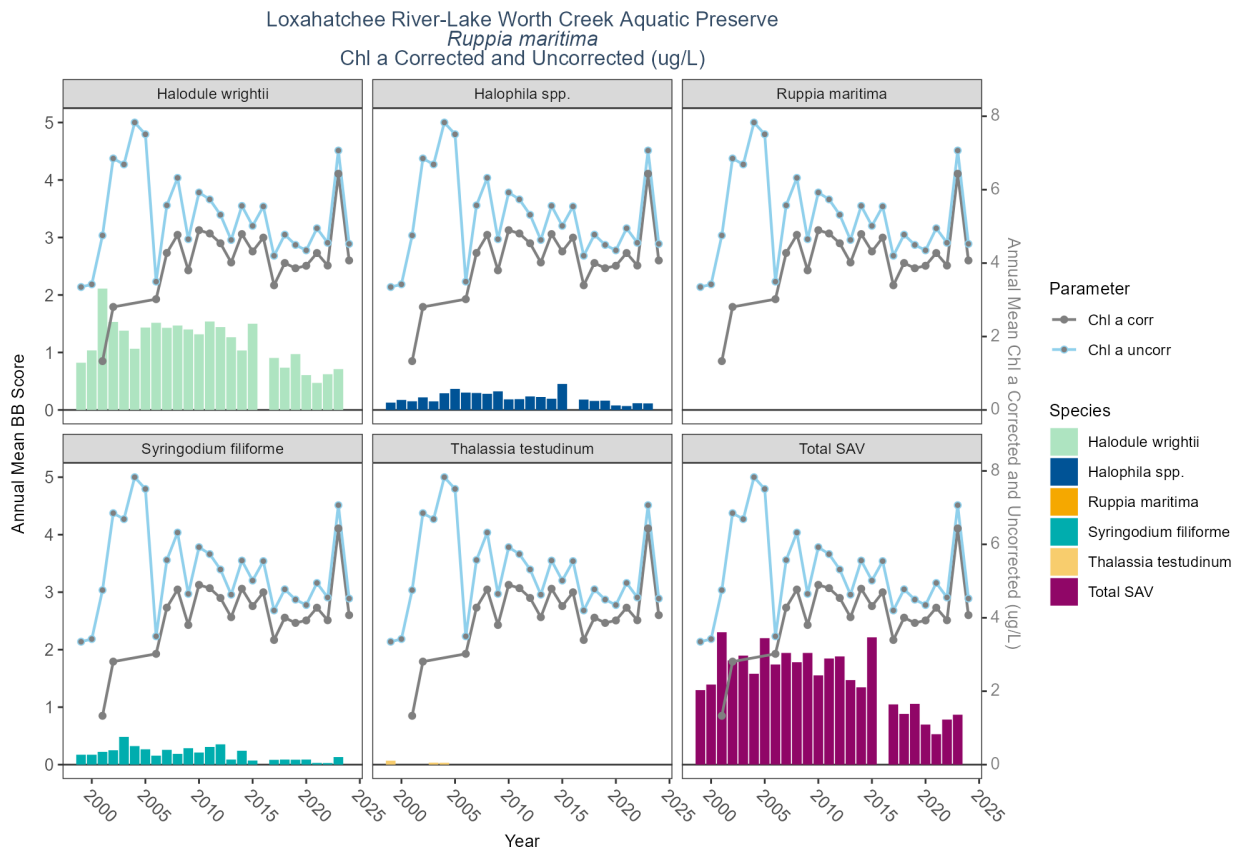


Temperature

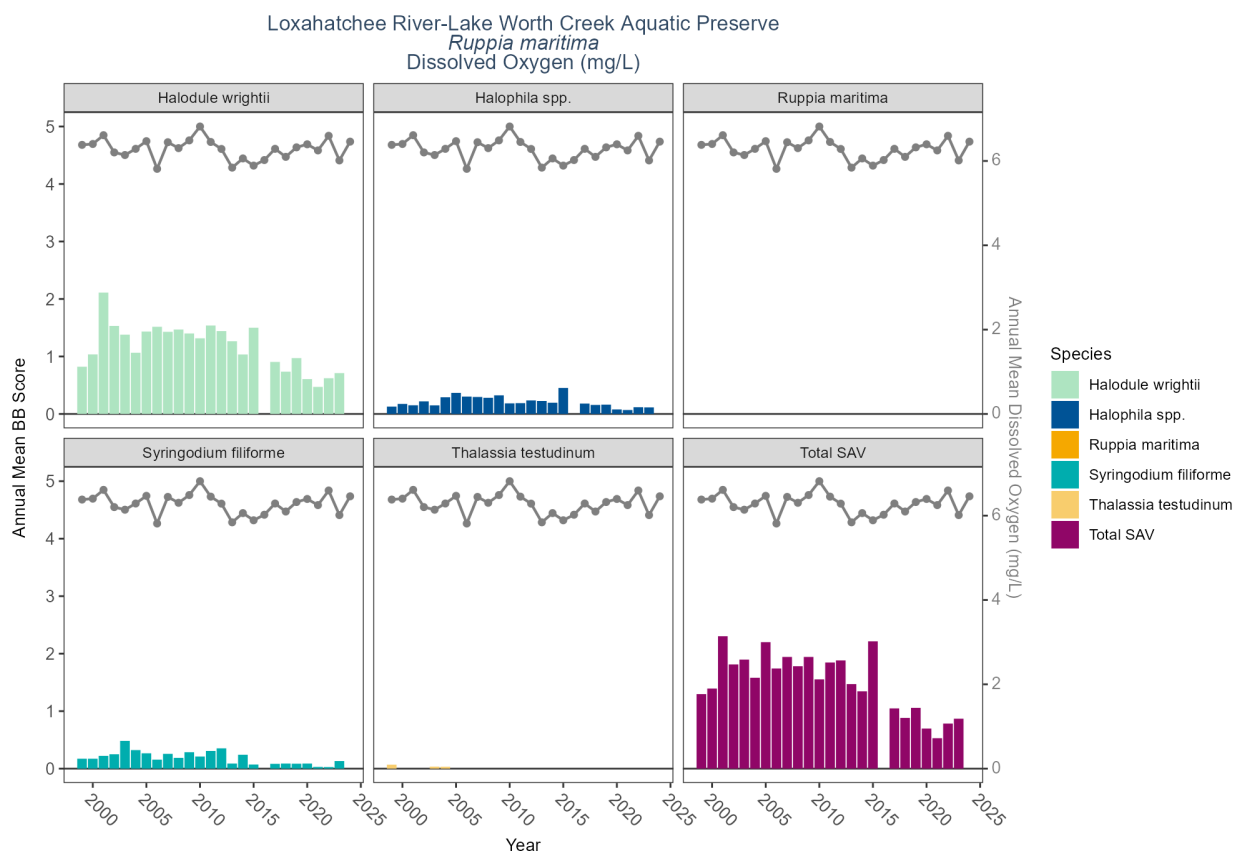


Loxahatchee River-Lake Worth Creek Aquatic Preserve

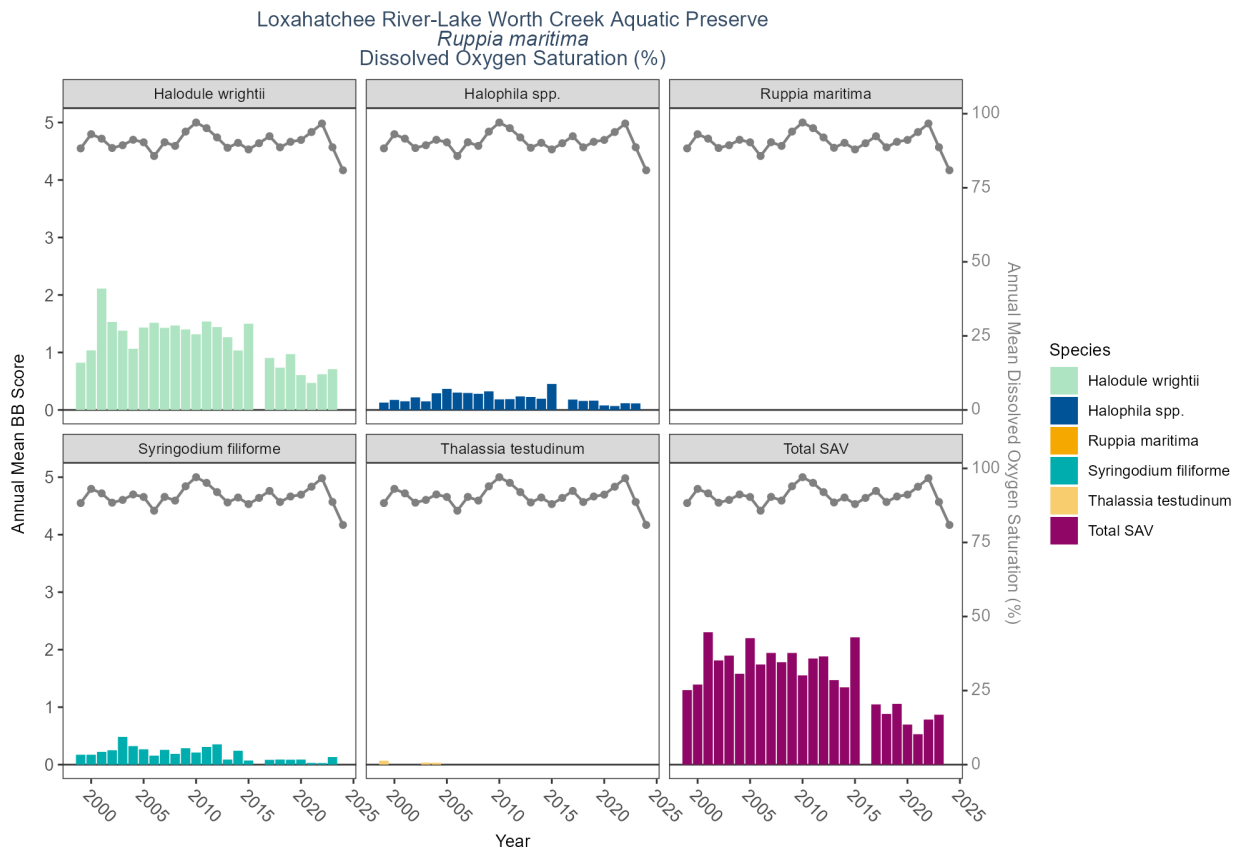
Chla



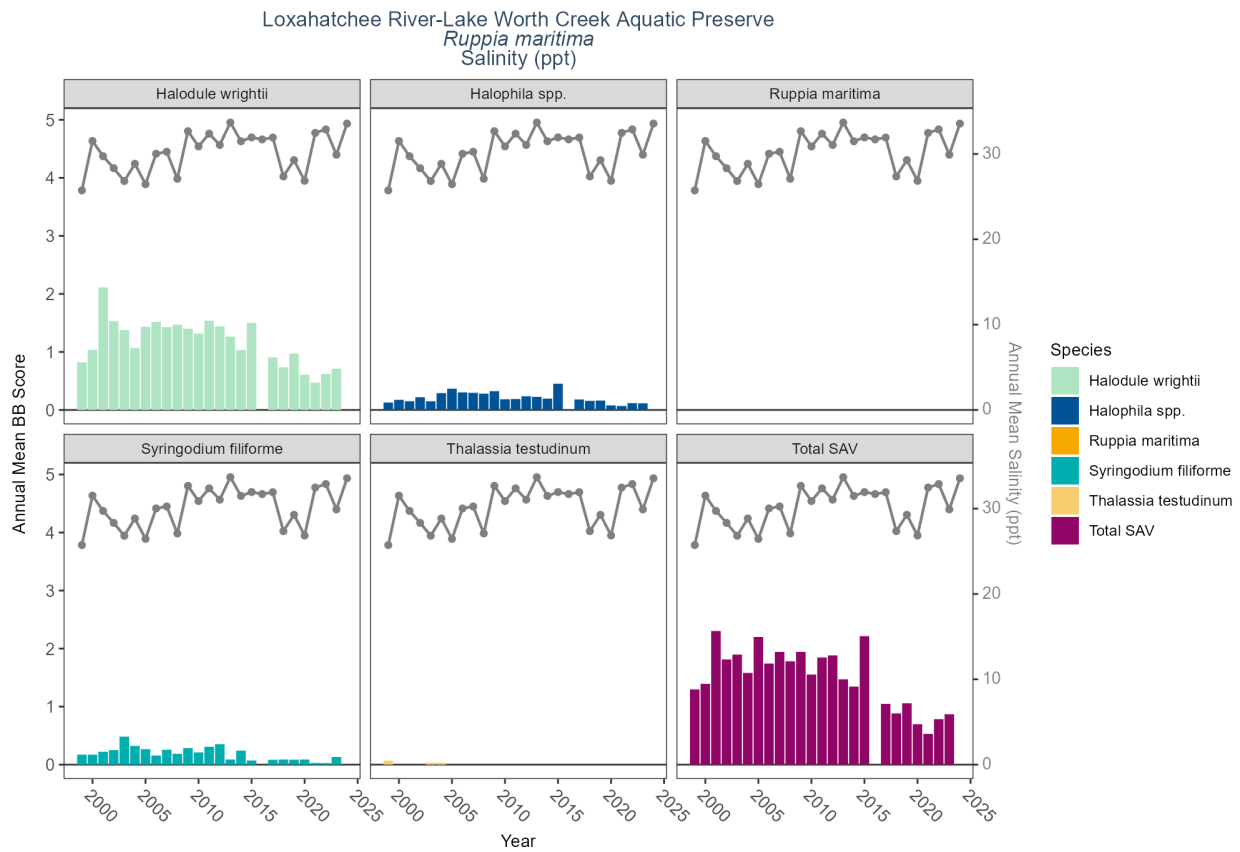
Dissolved Oxygen



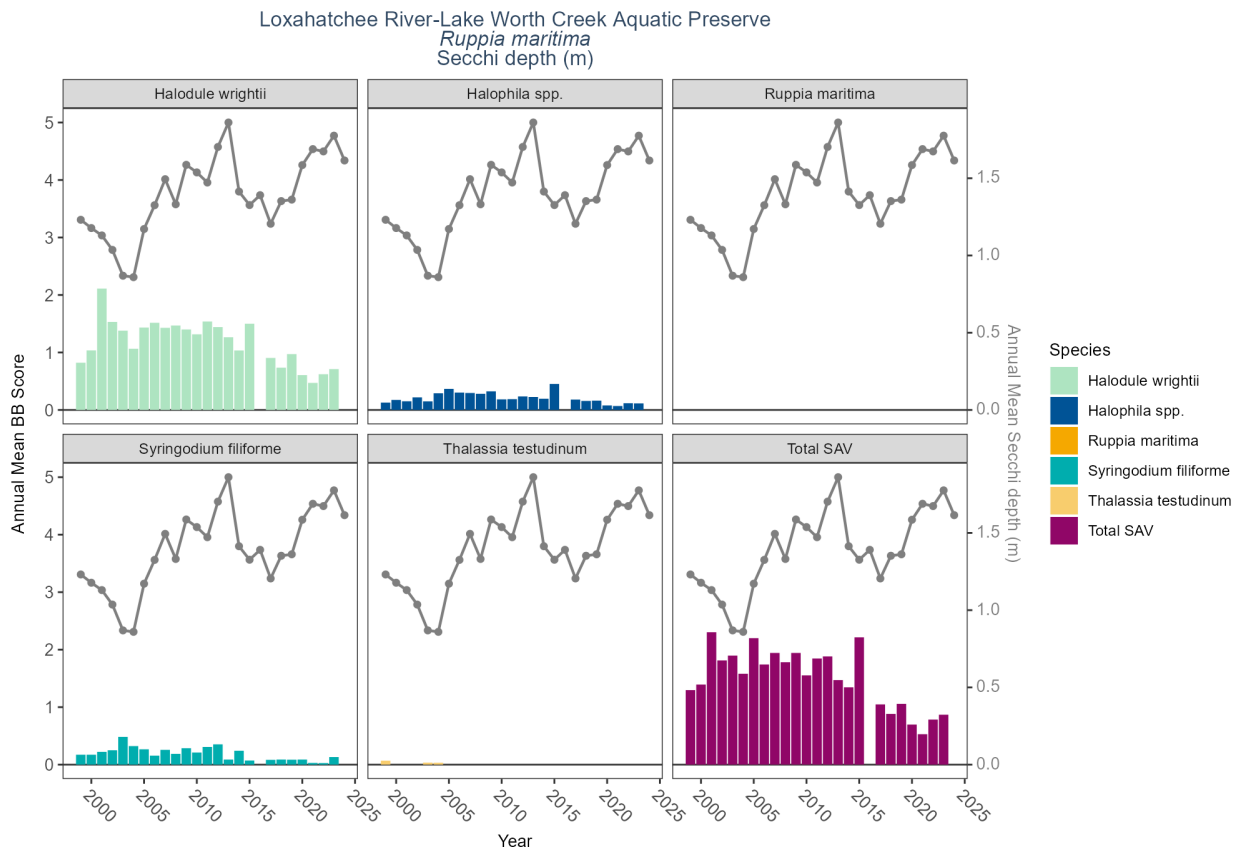
Dissolved Oxygen Saturation



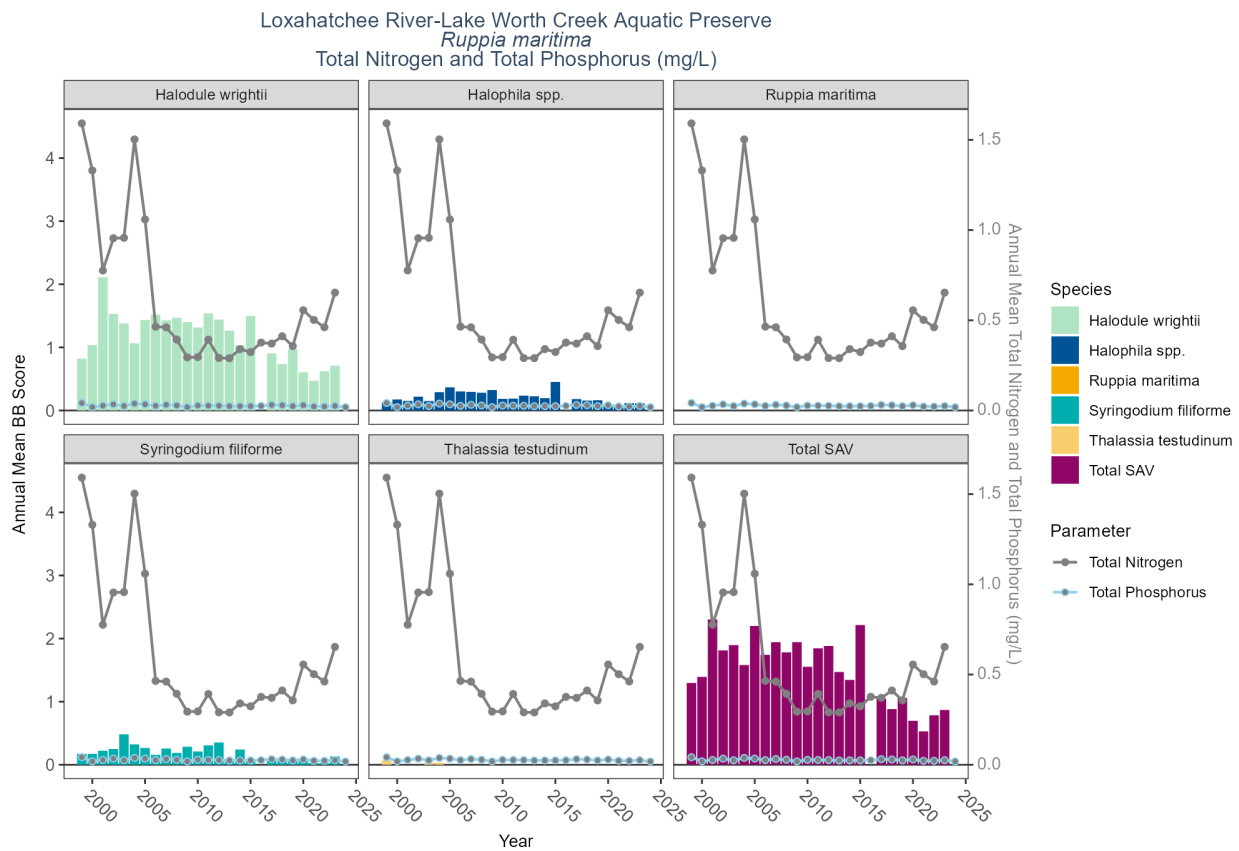
Salinity



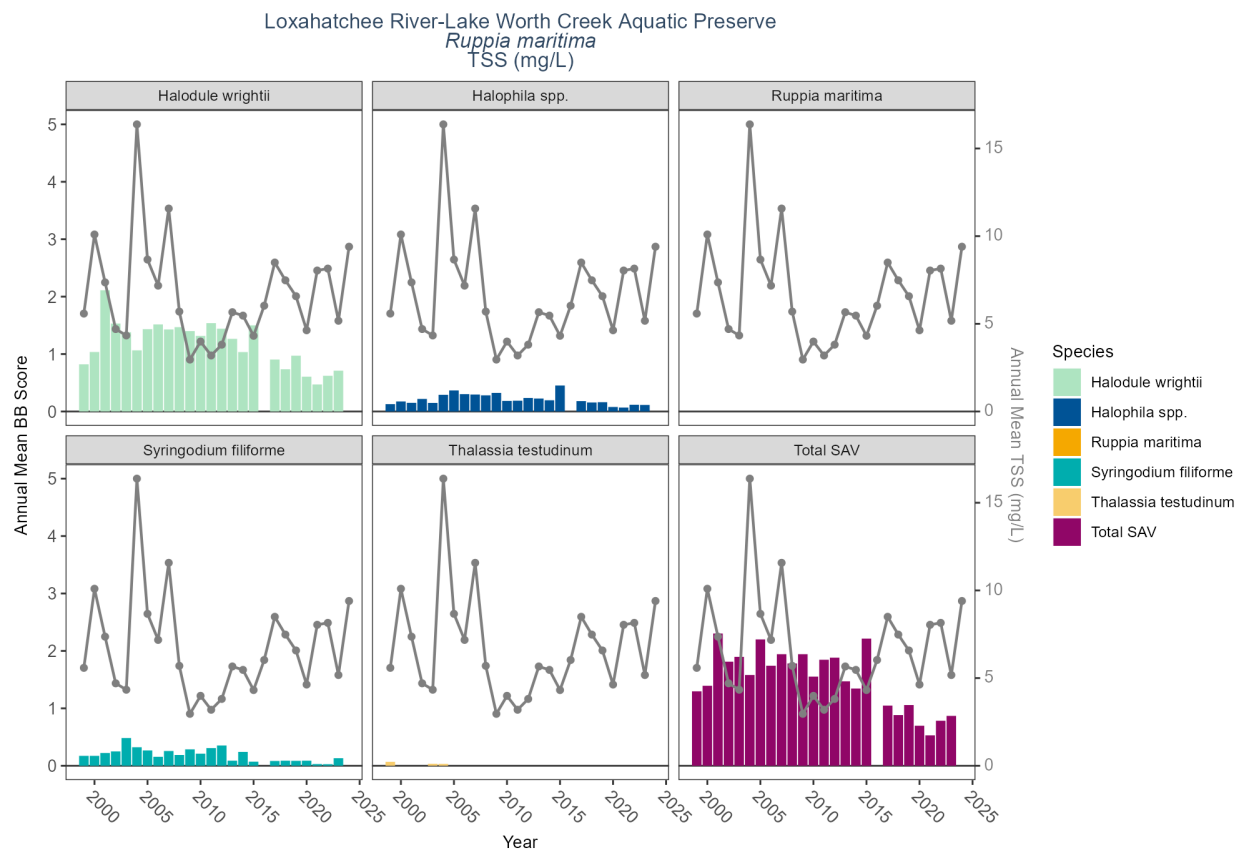
Secchidepth



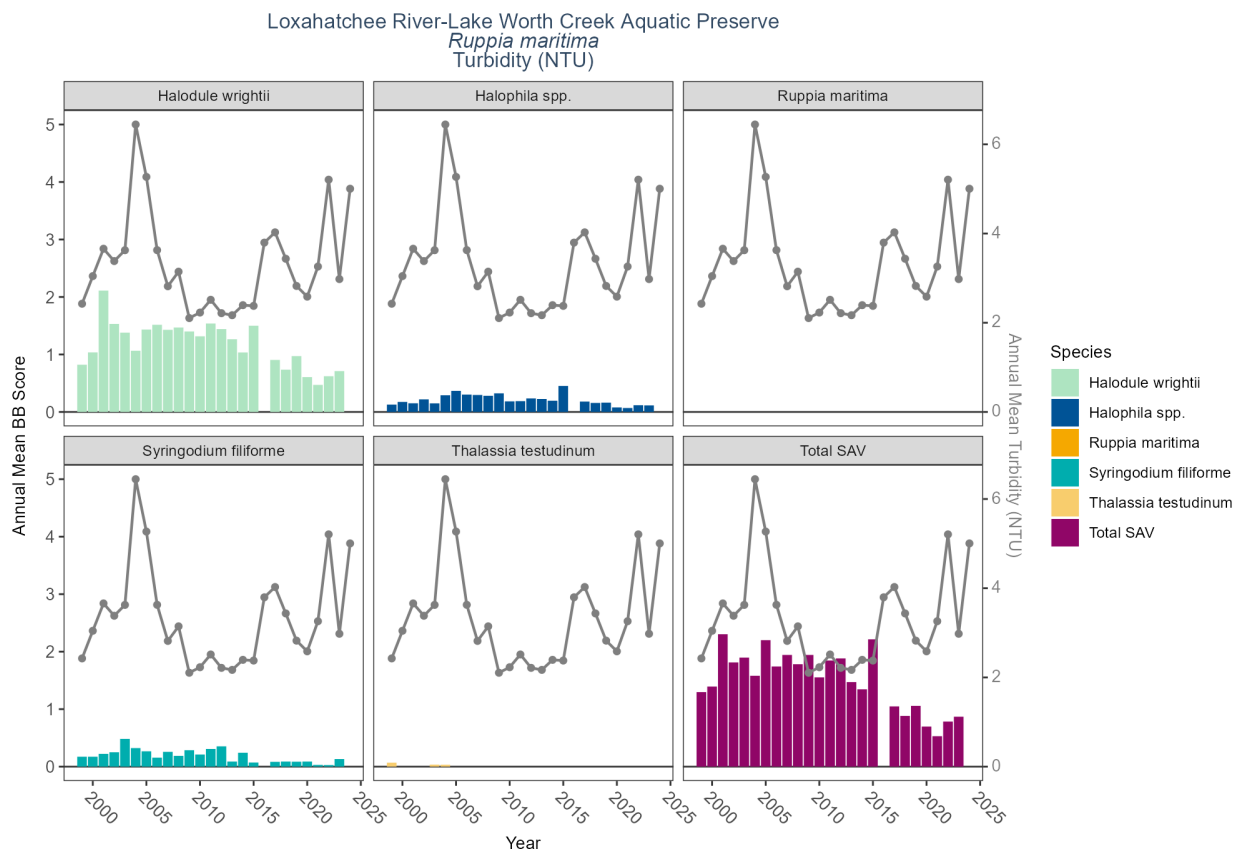
TN_TP



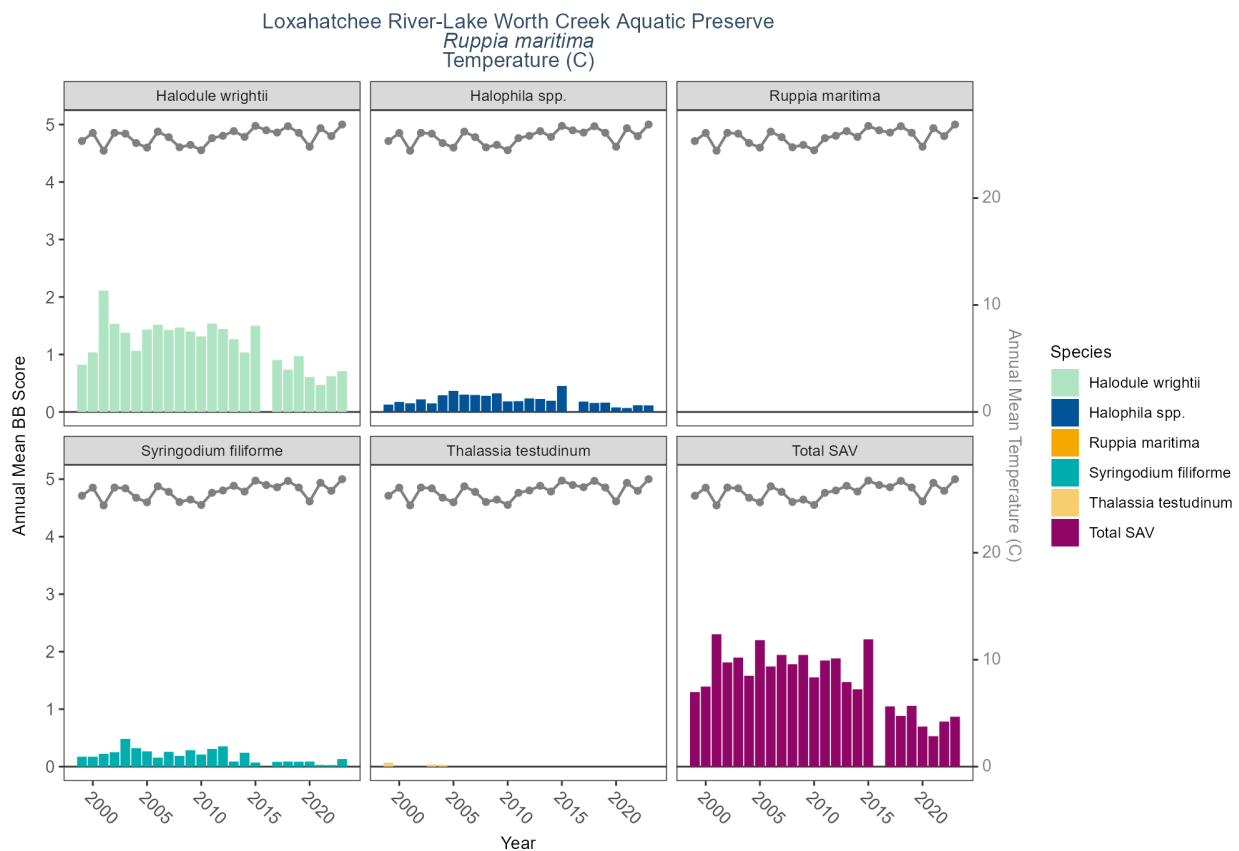
TSS



Turbidity

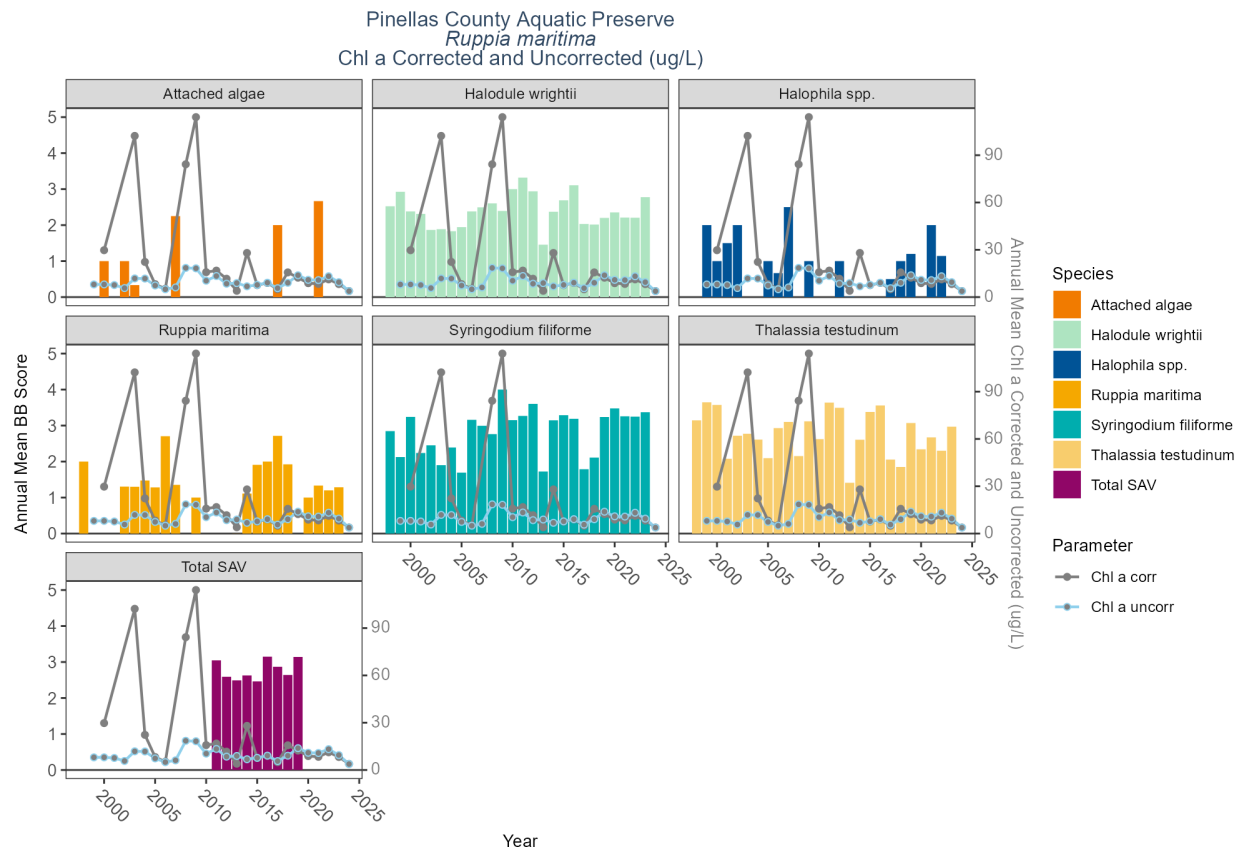


Temperature

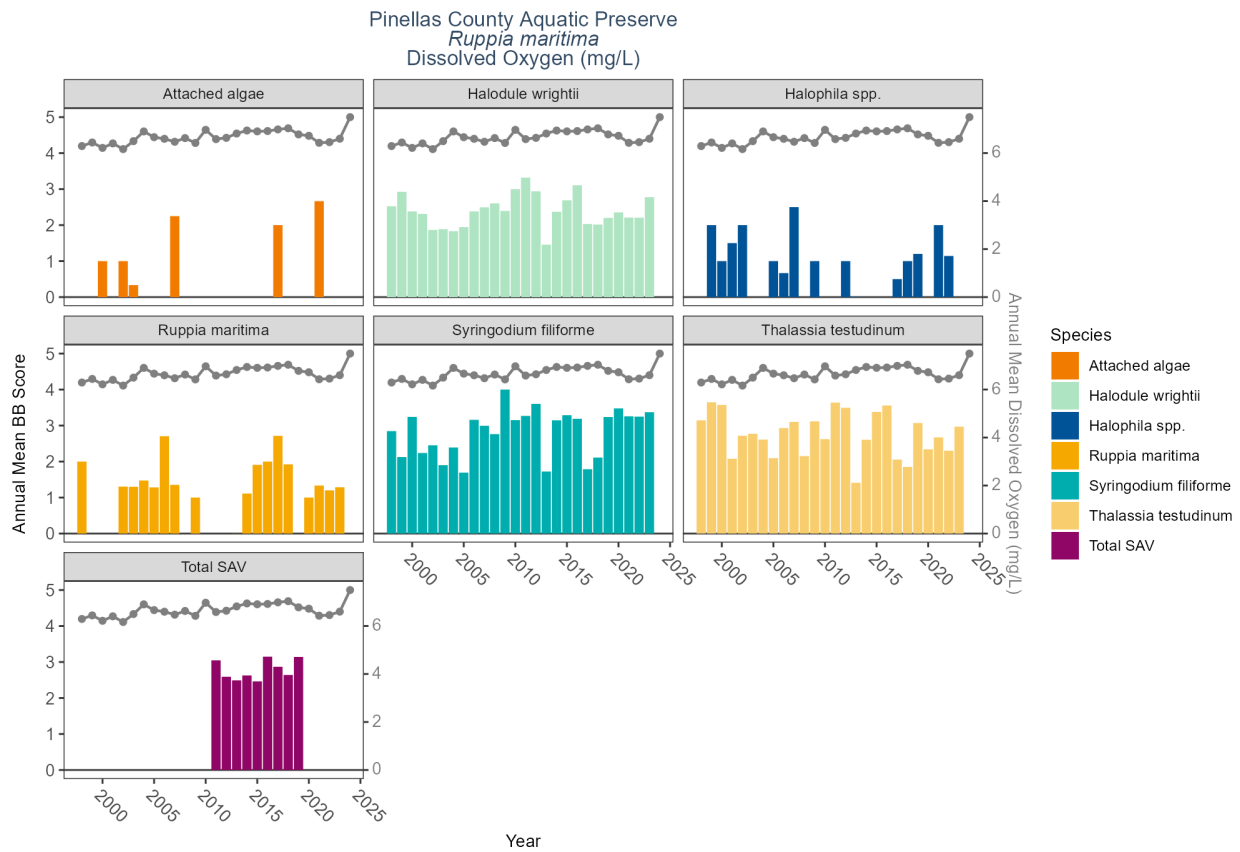


Pinellas County Aquatic Preserve

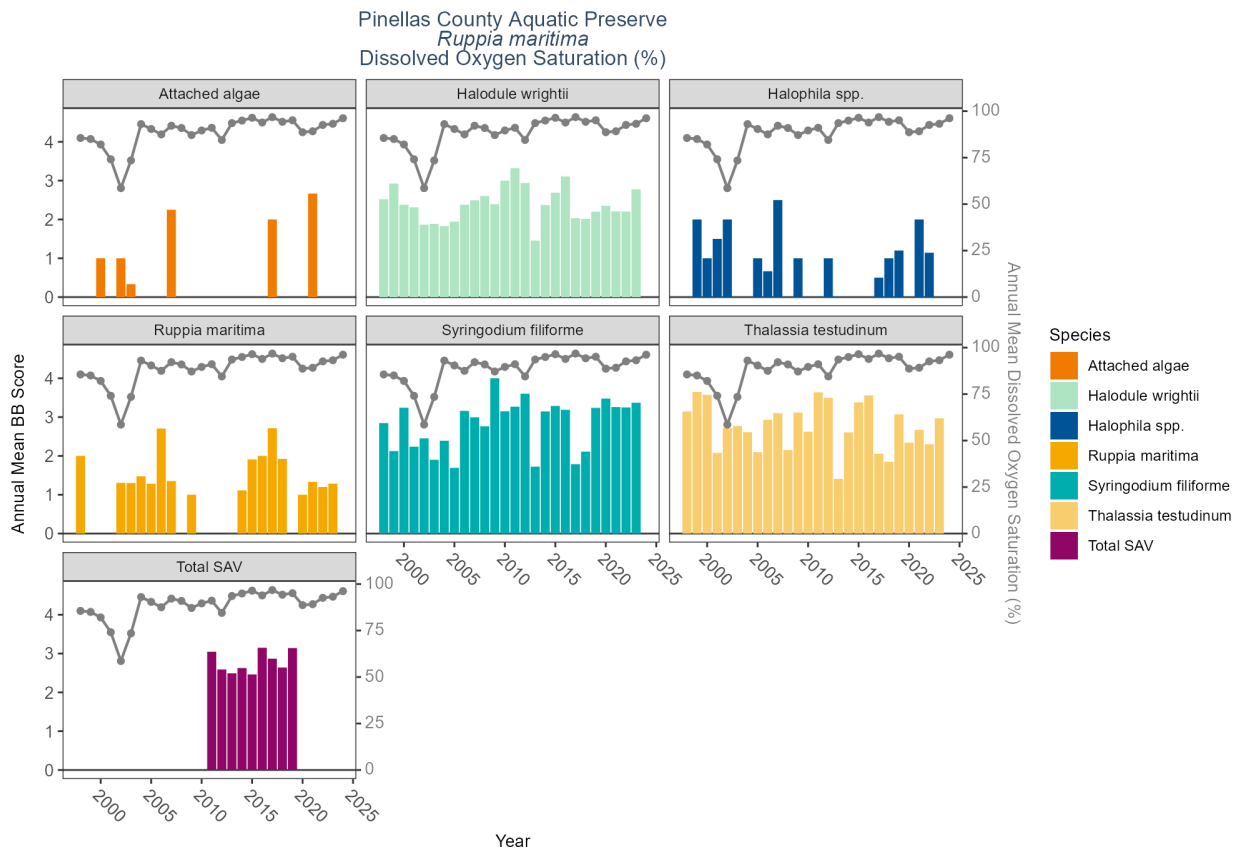
Chla



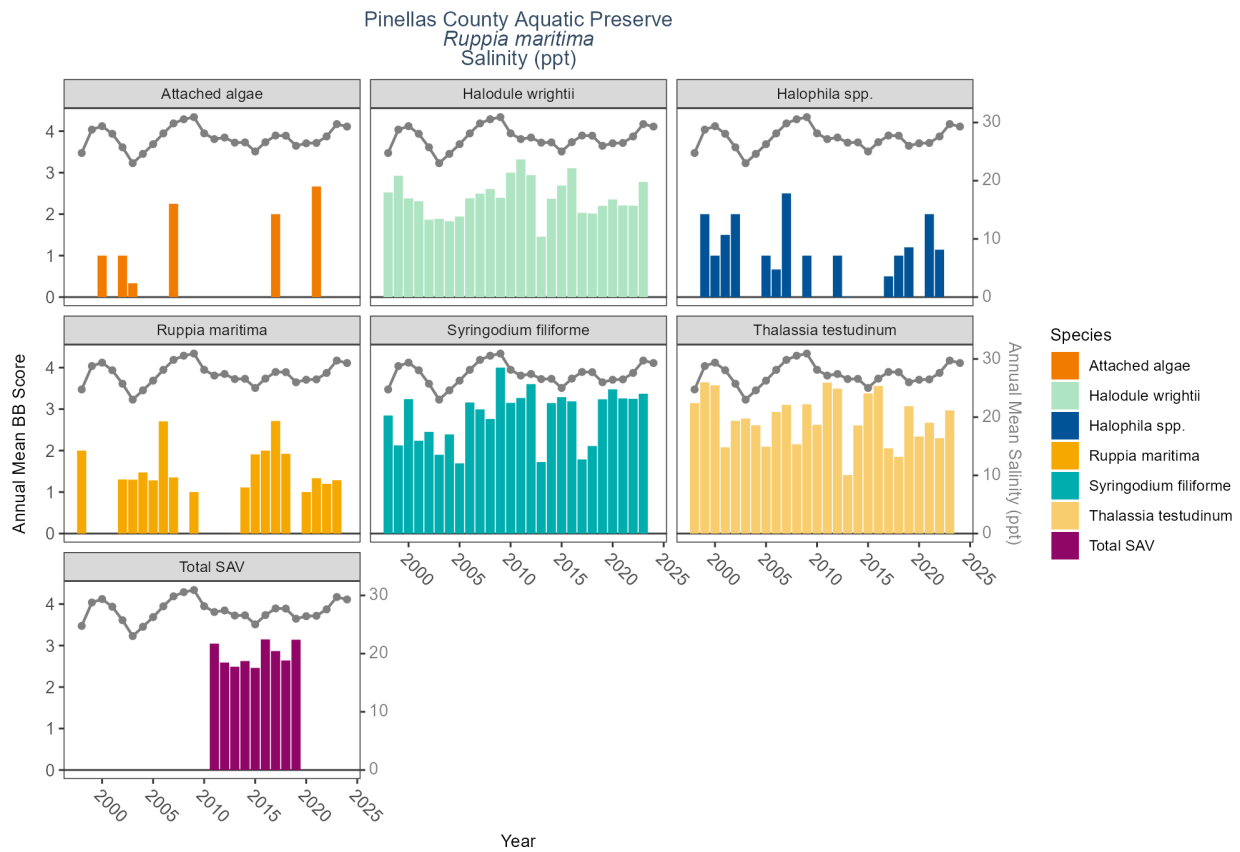
Dissolved Oxygen



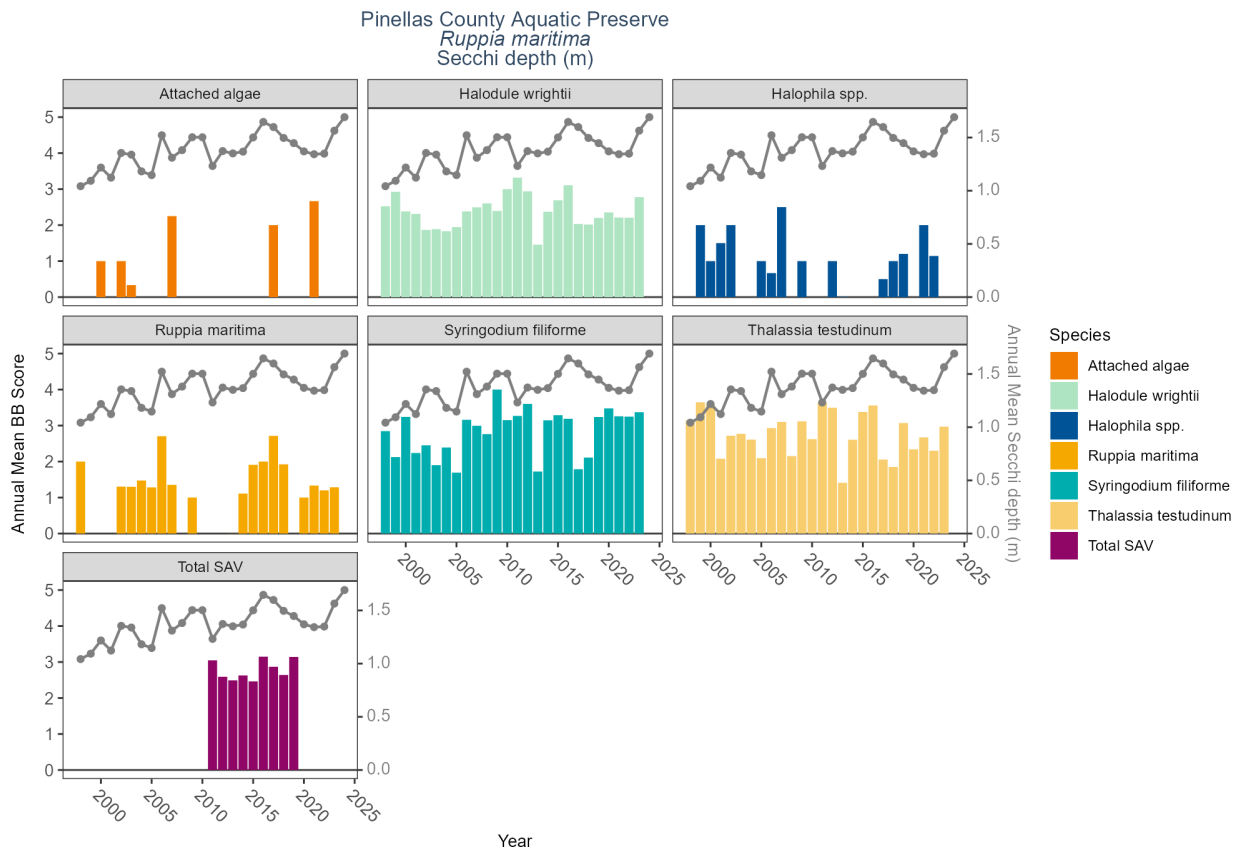
DissolvedOxygenSaturation



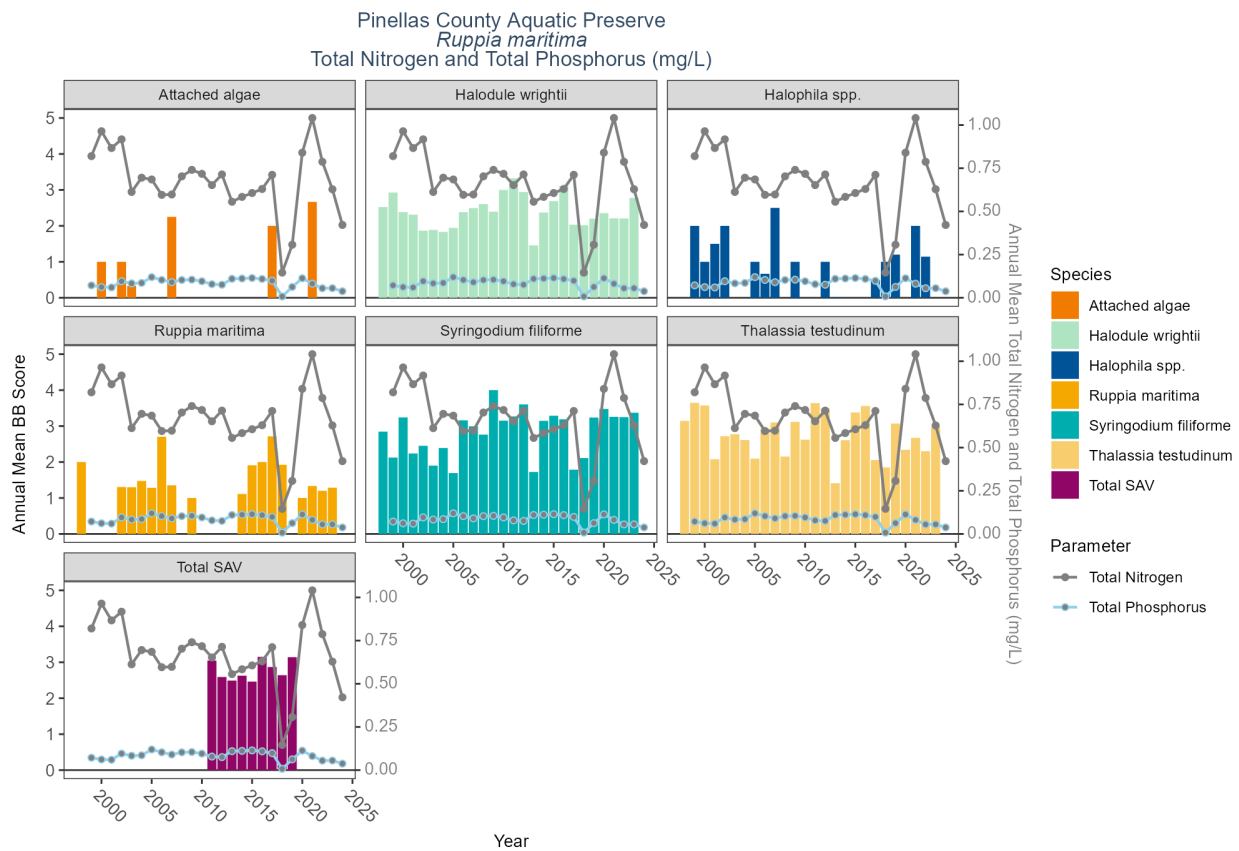
Salinity



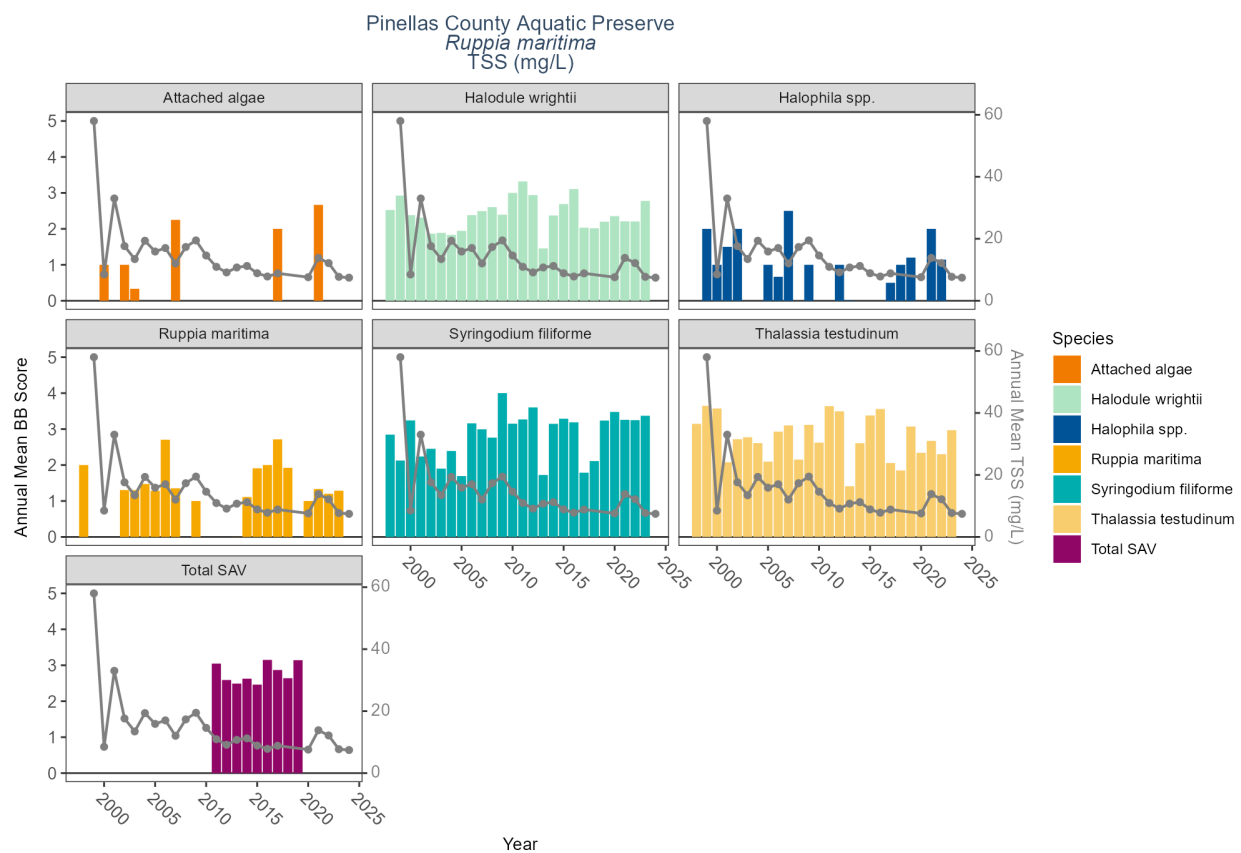
Secchidepth



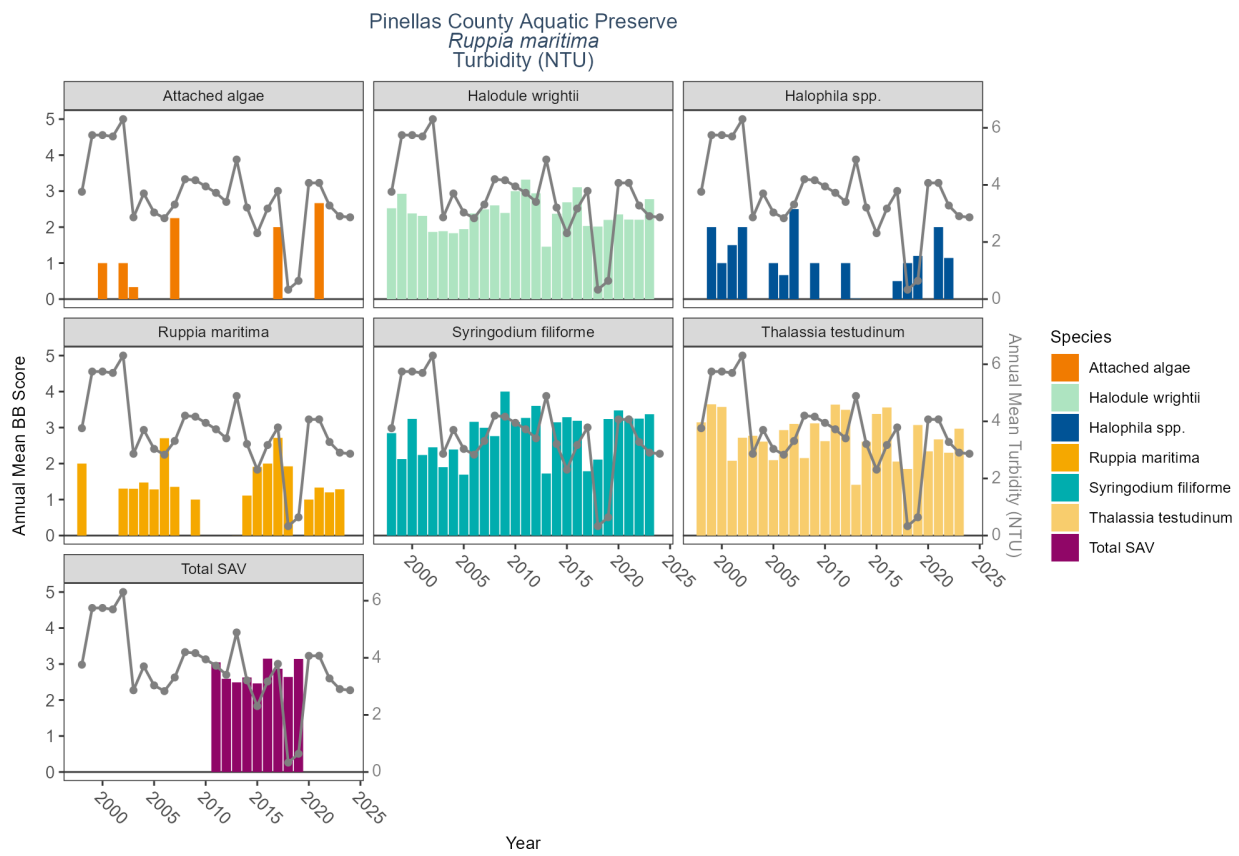
TN_TP



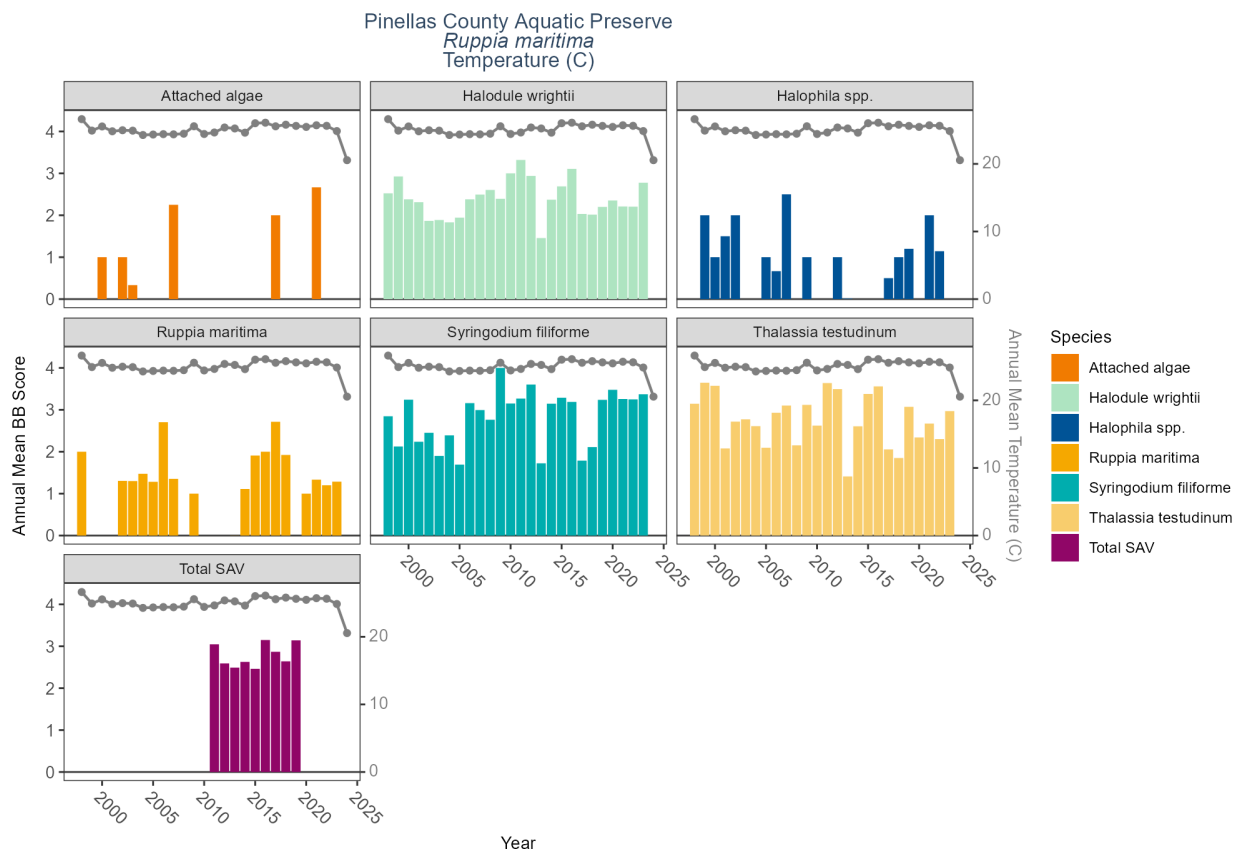
TSS



Turbidity



Temperature

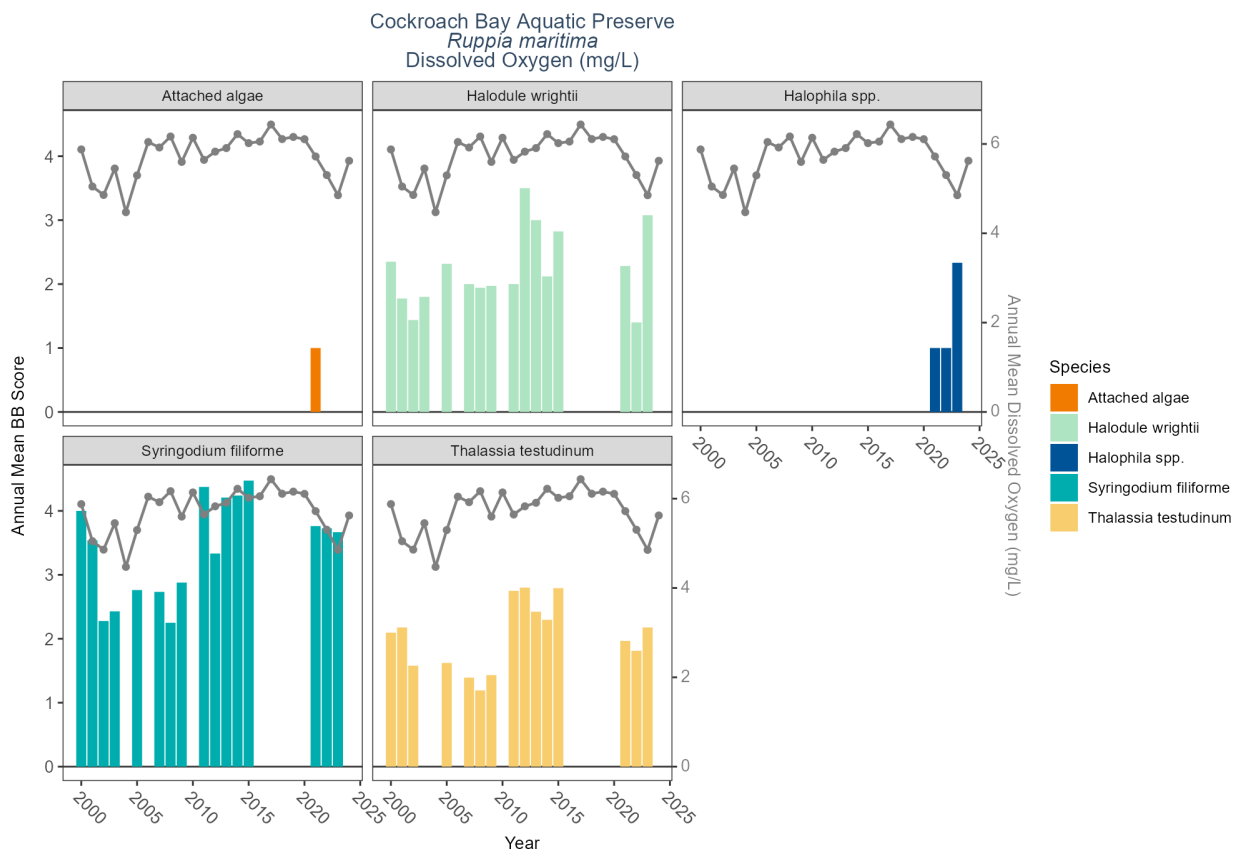


Cockroach Bay Aquatic Preserve

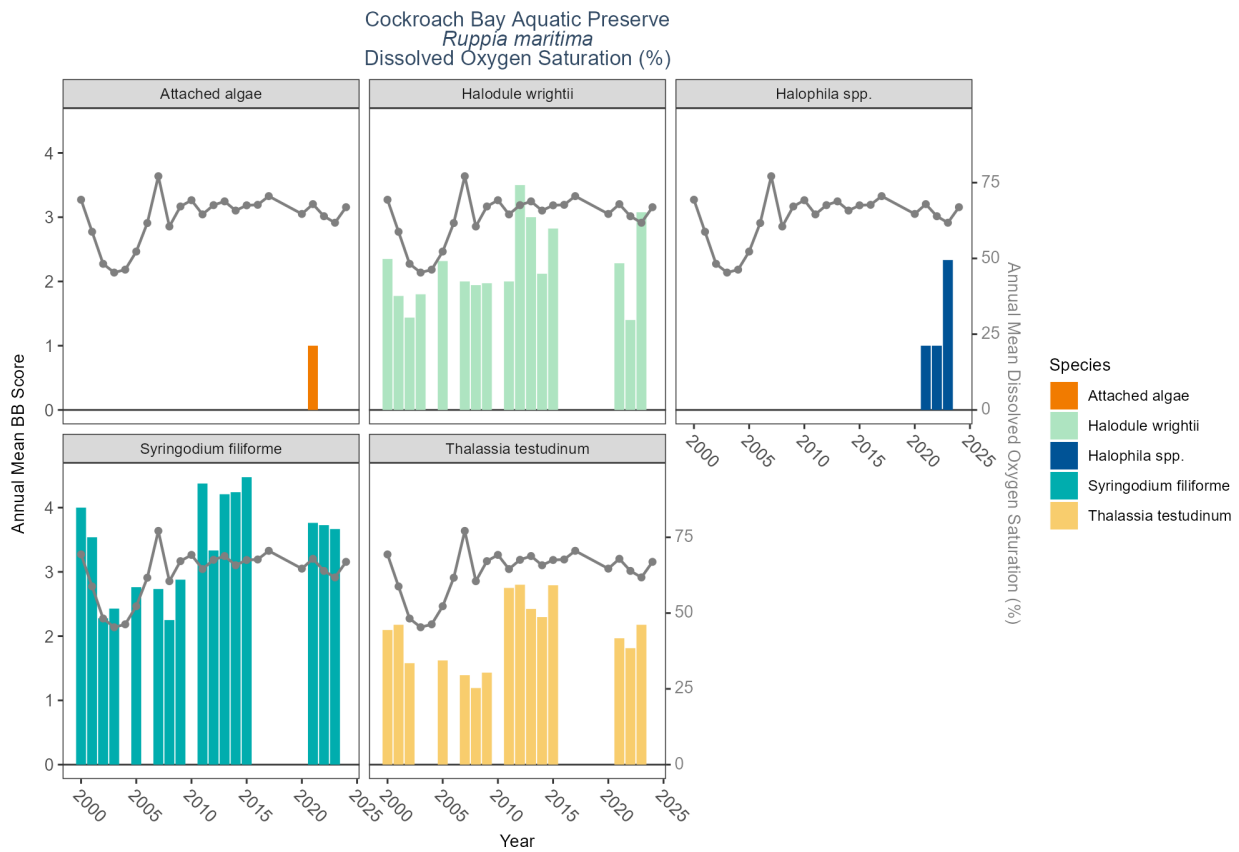
Chla



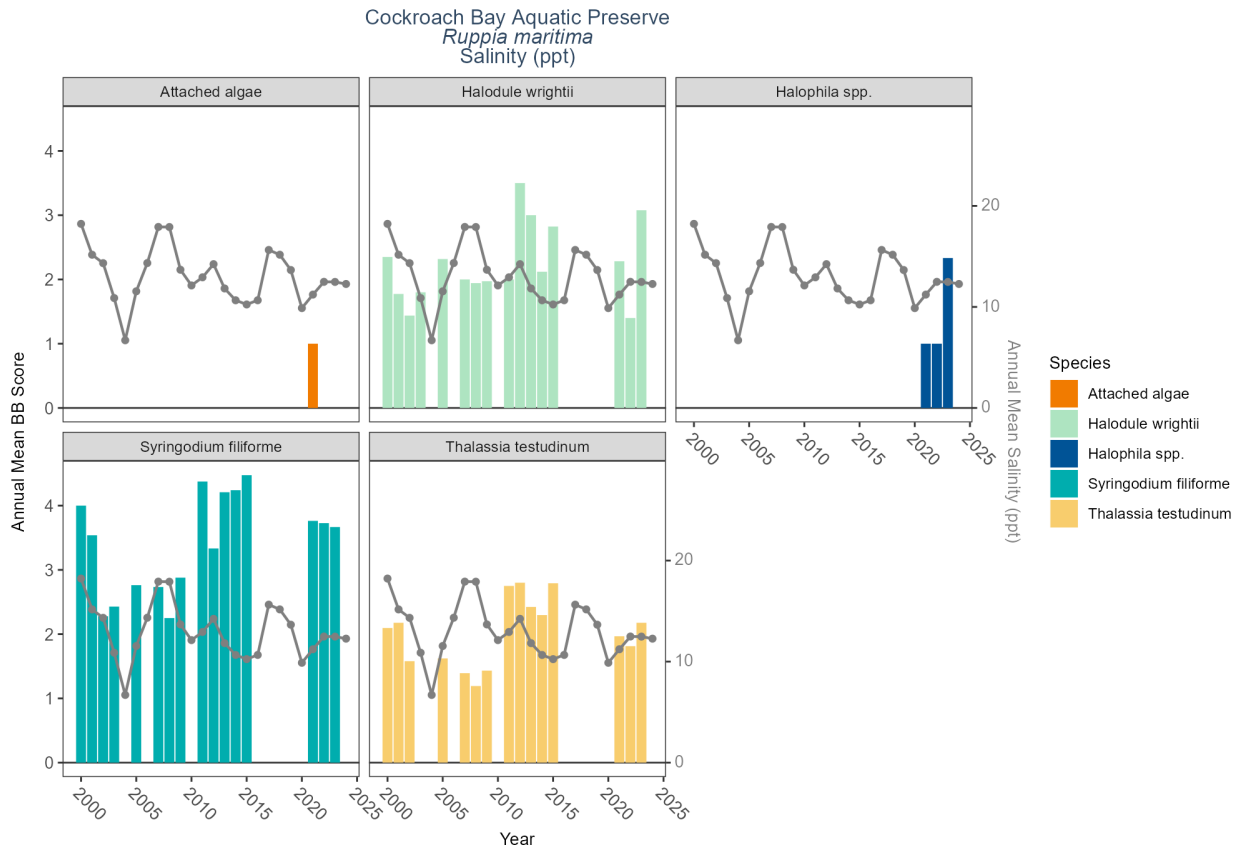
Dissolved Oxygen



Dissolved Oxygen Saturation



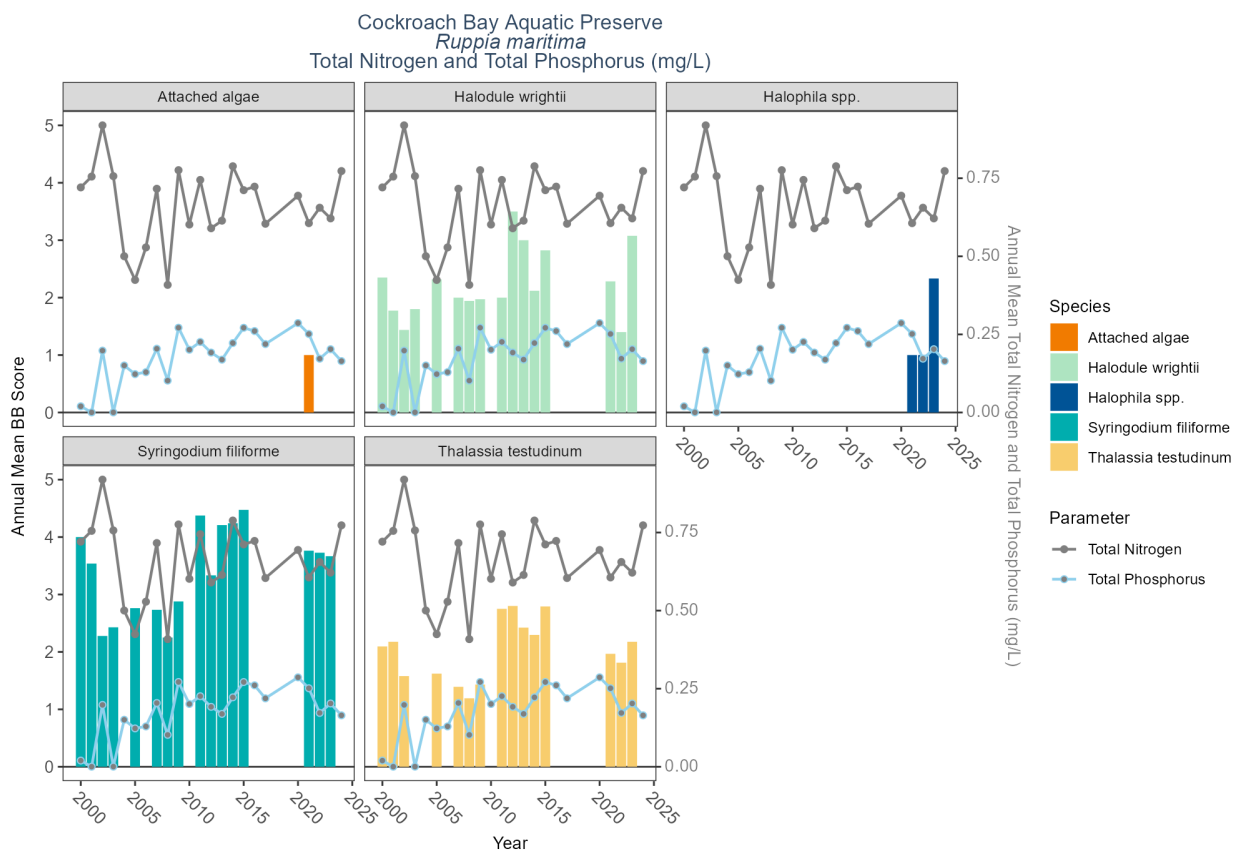
Salinity



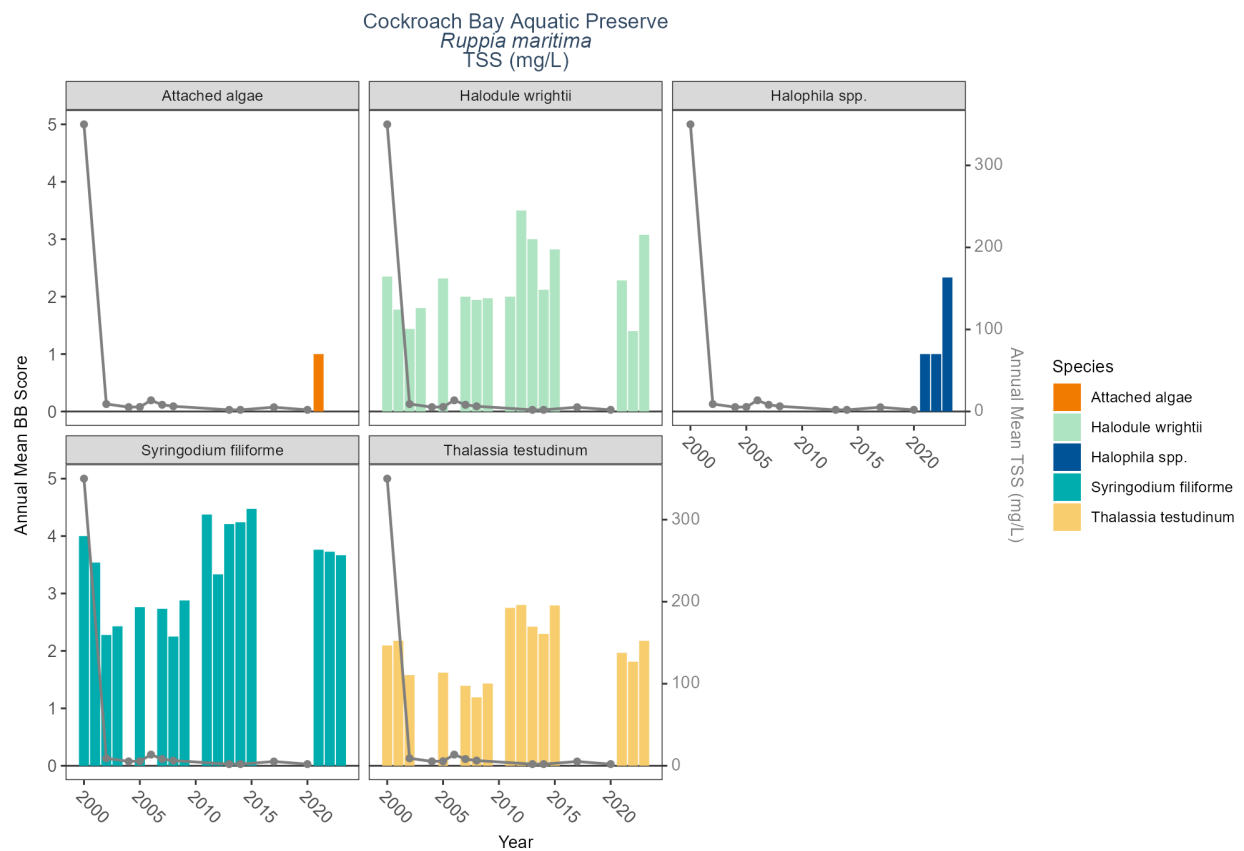
Secchidepth



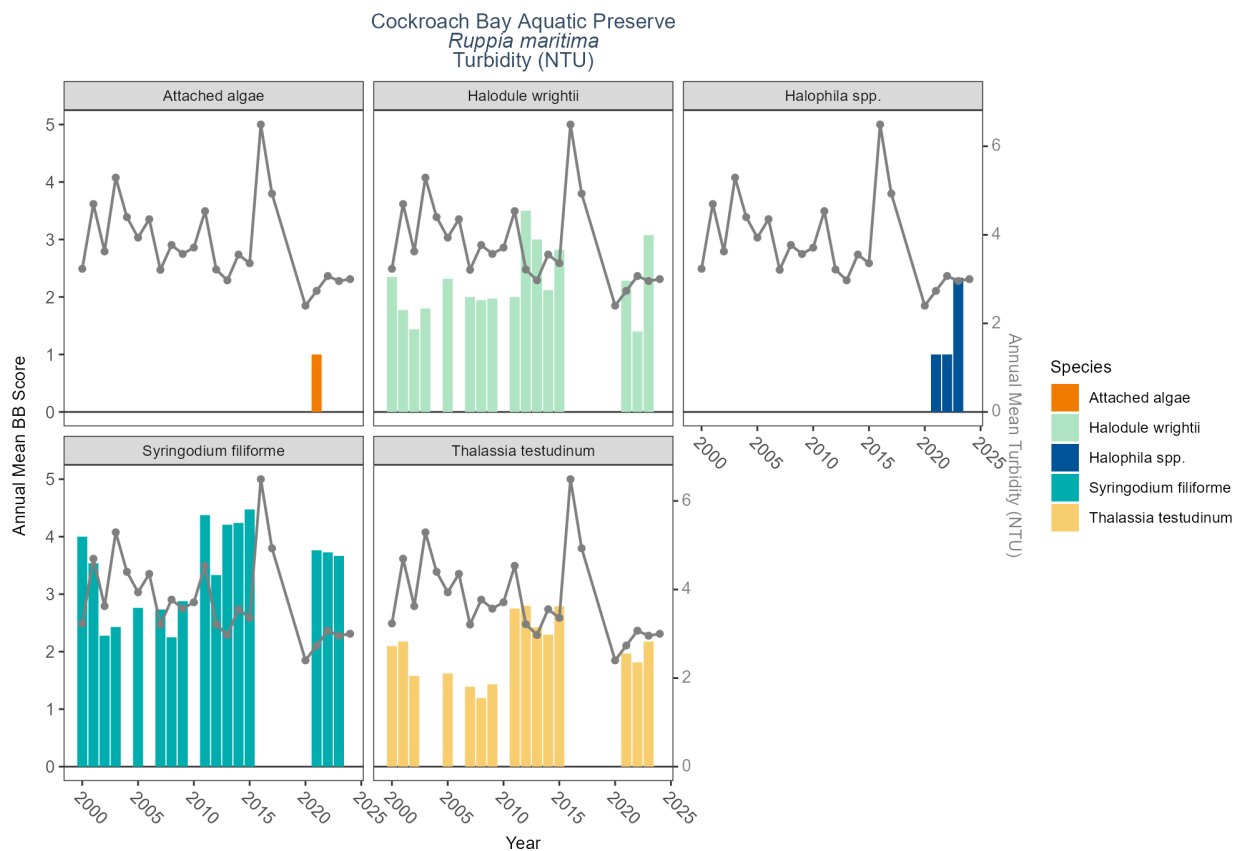
TN_TP



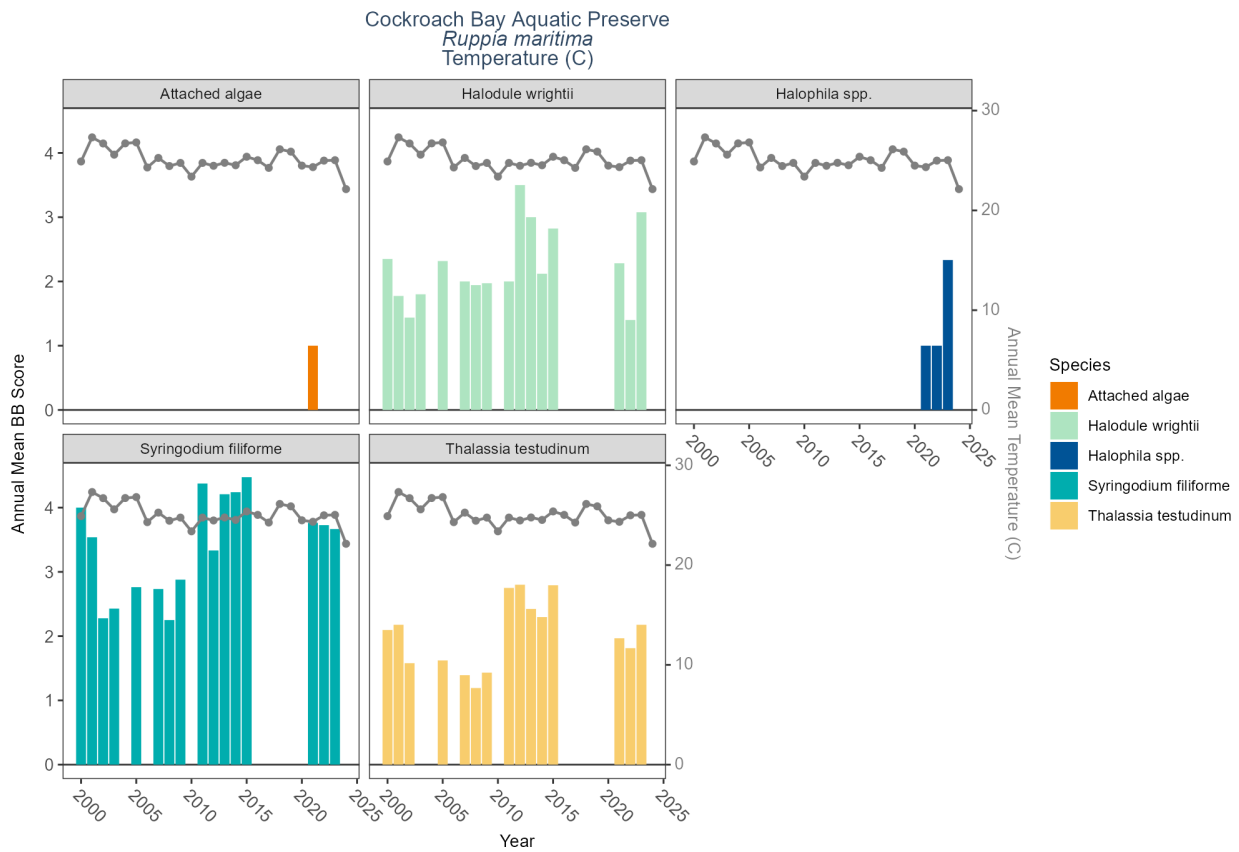
TSS



Turbidity

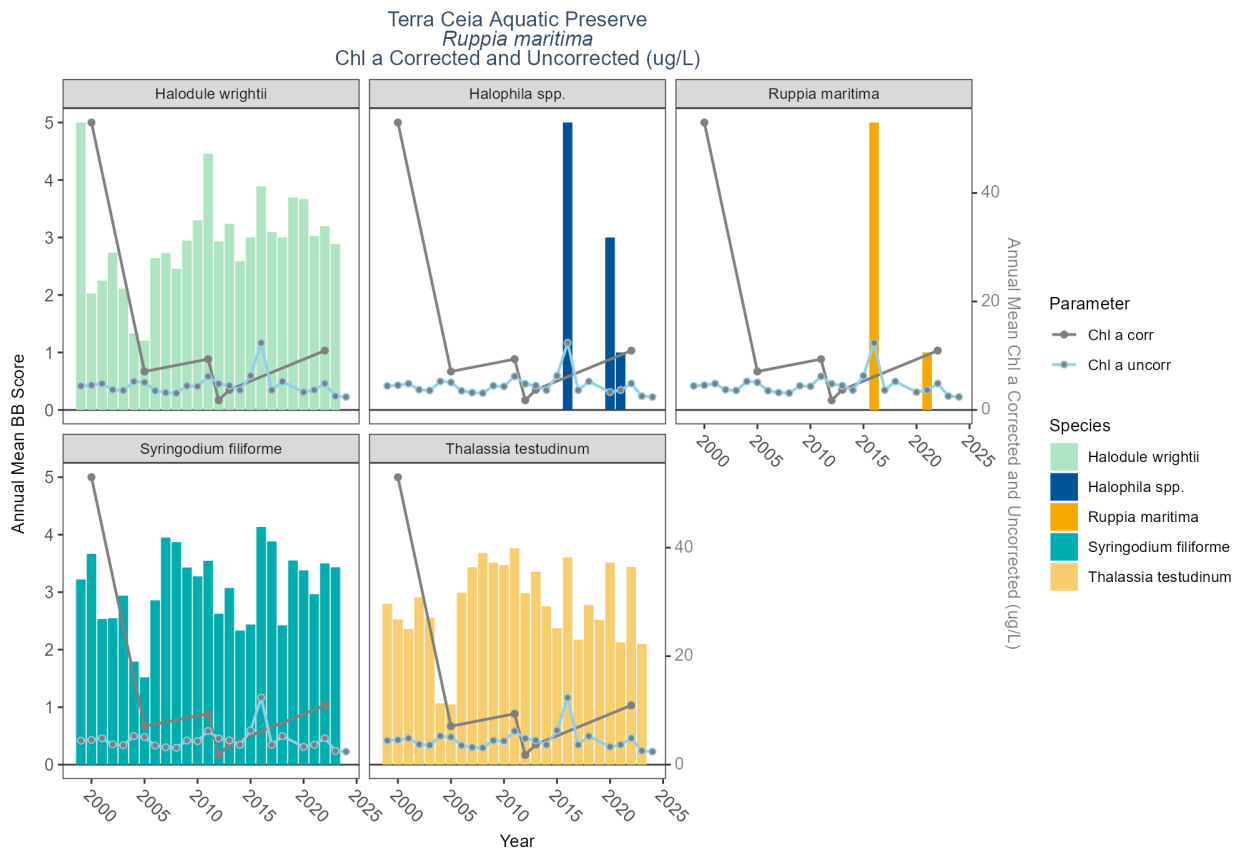


Temperature

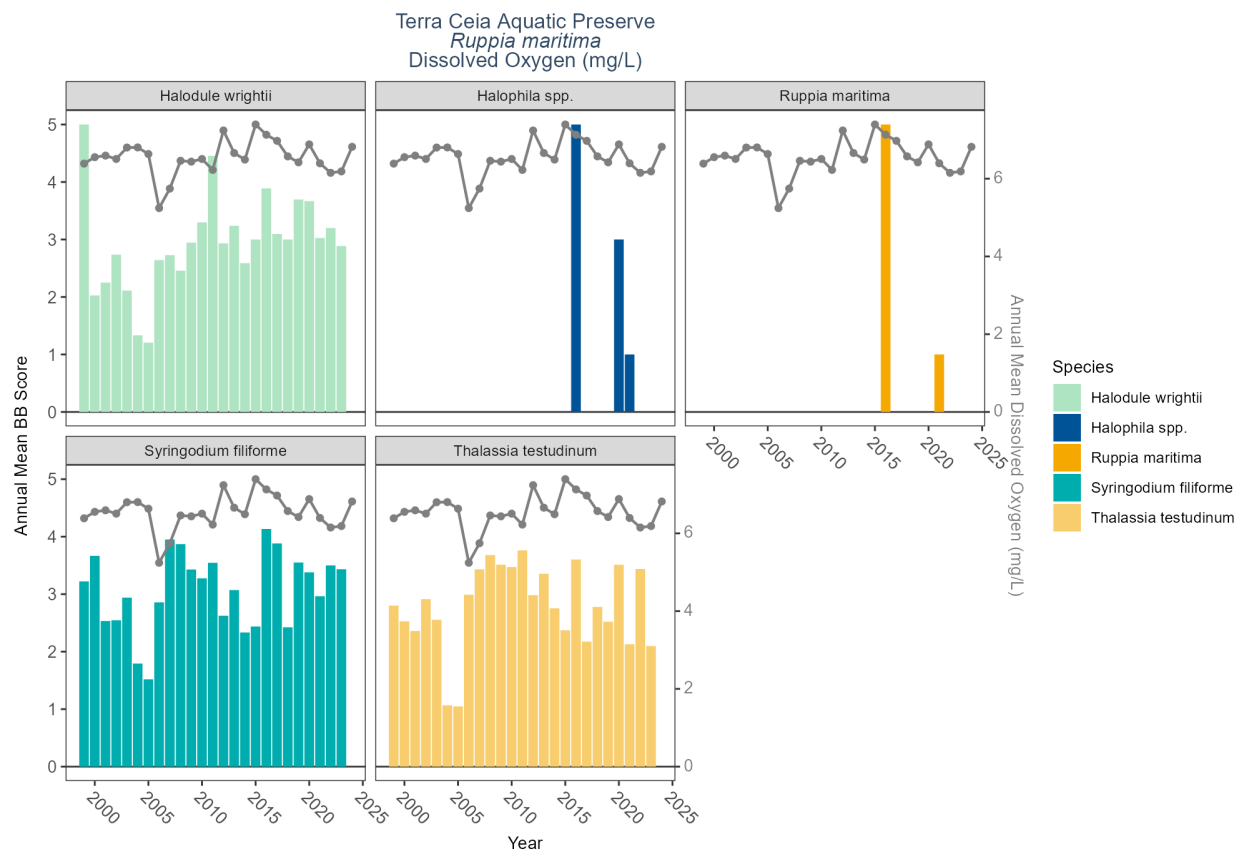


Terra Ceia Aquatic Preserve

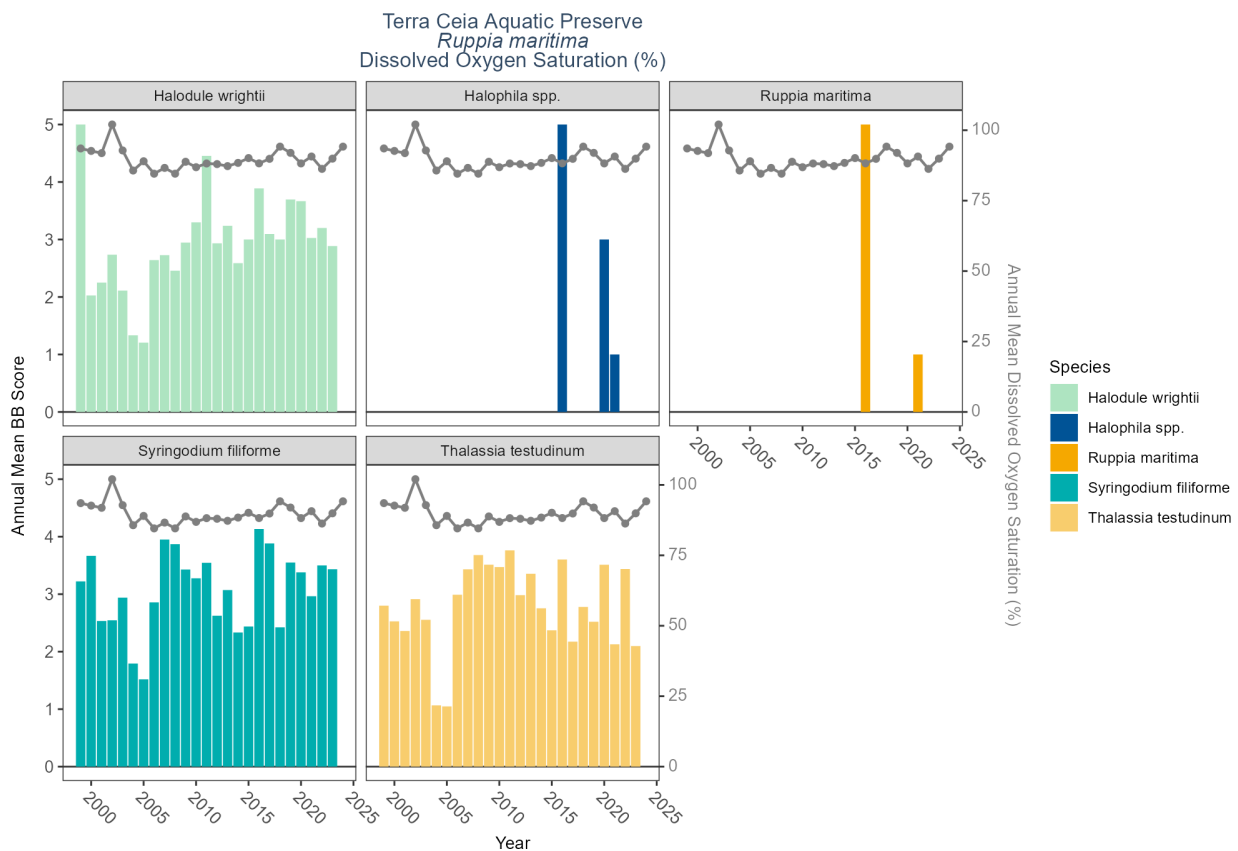
Chla



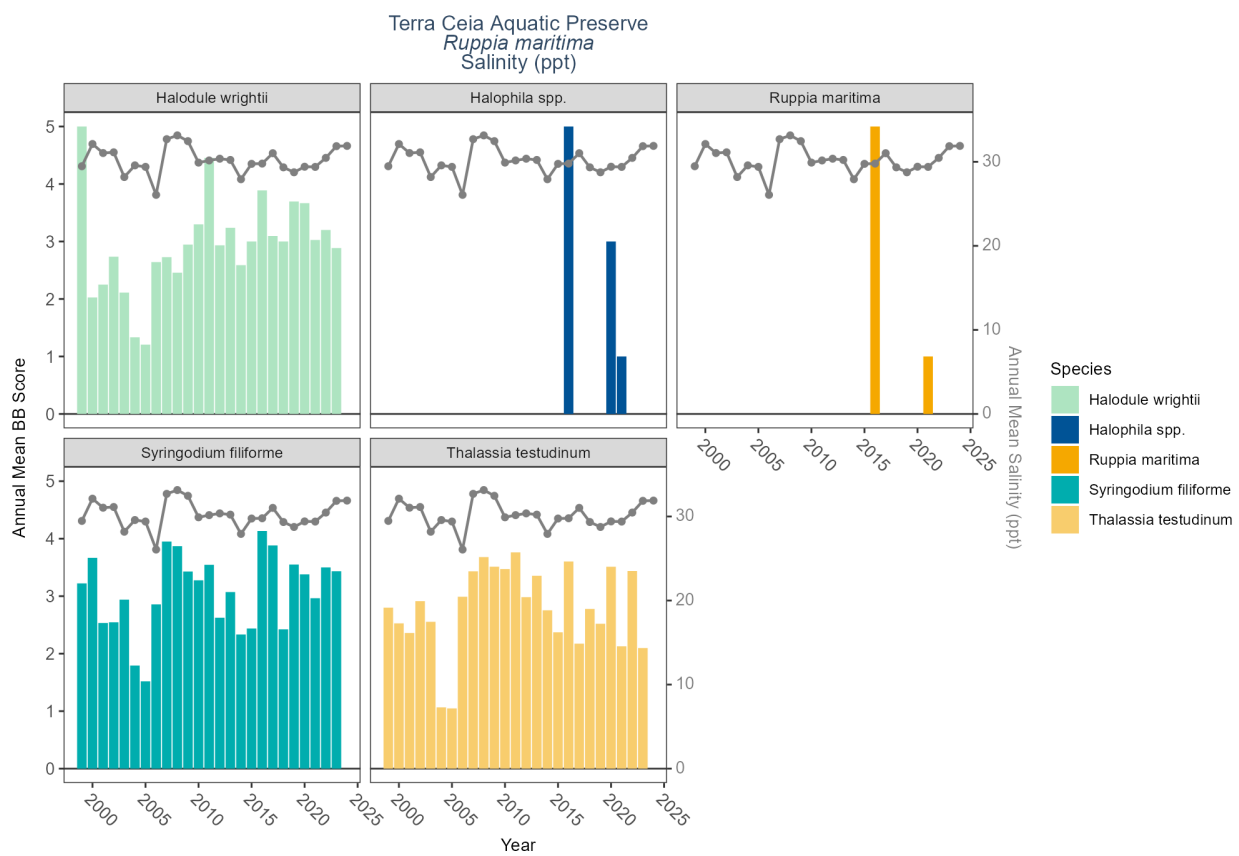
Dissolved Oxygen



Dissolved Oxygen Saturation



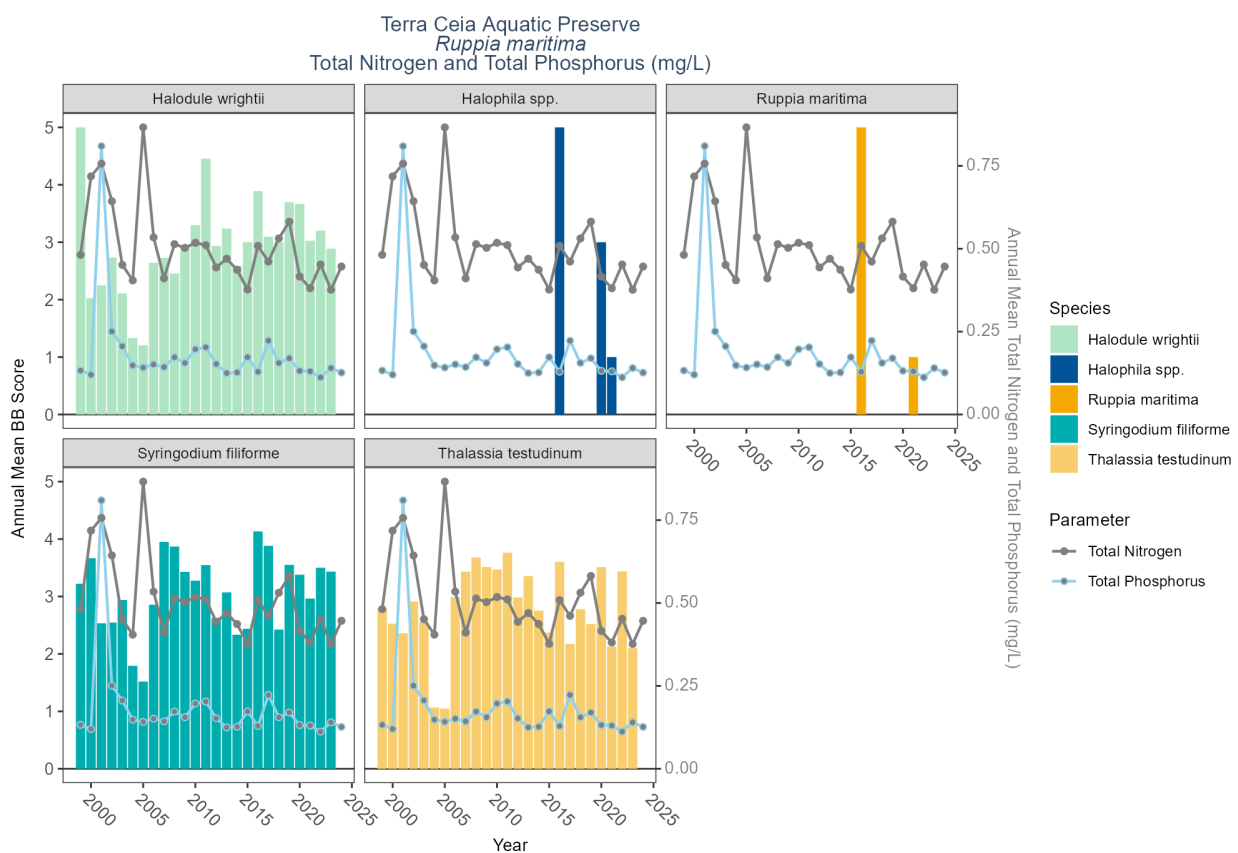
Salinity



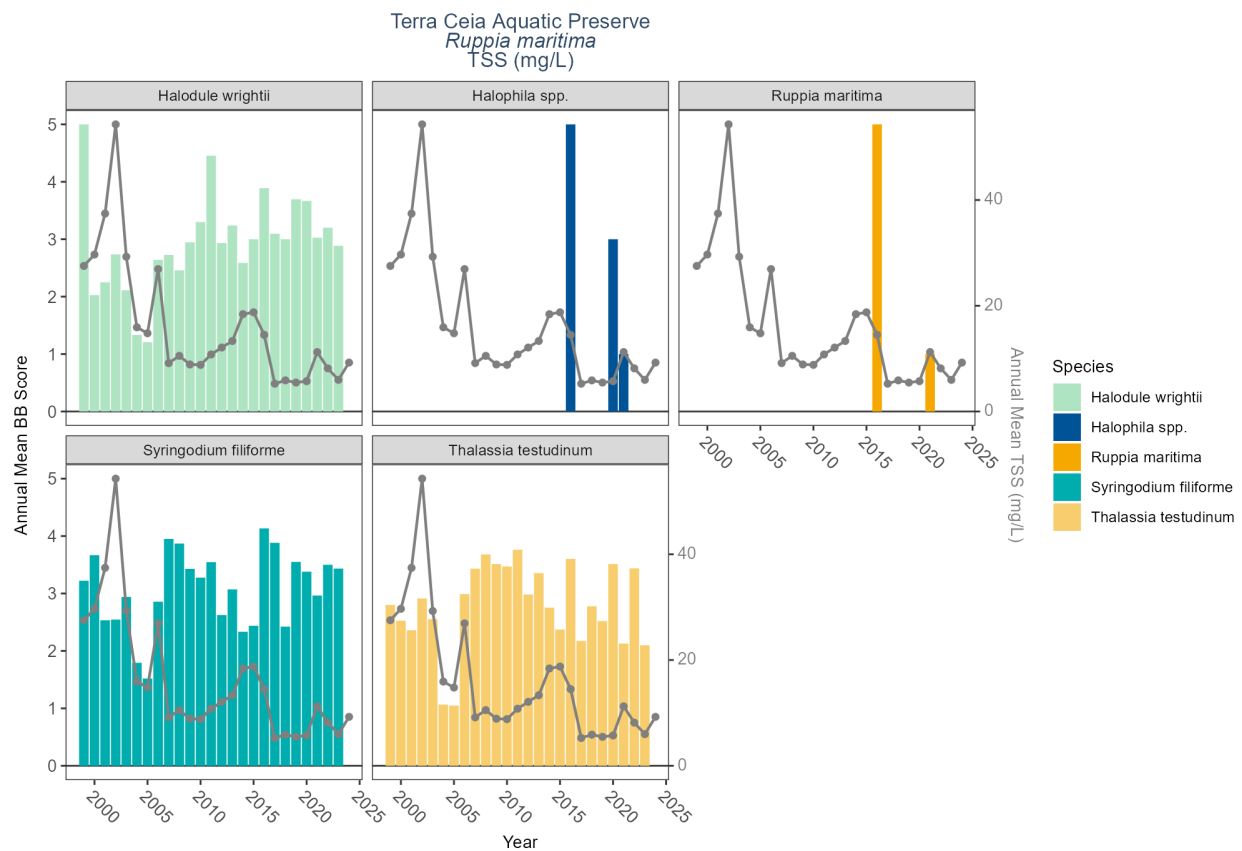
Secchidepth



TN_TP



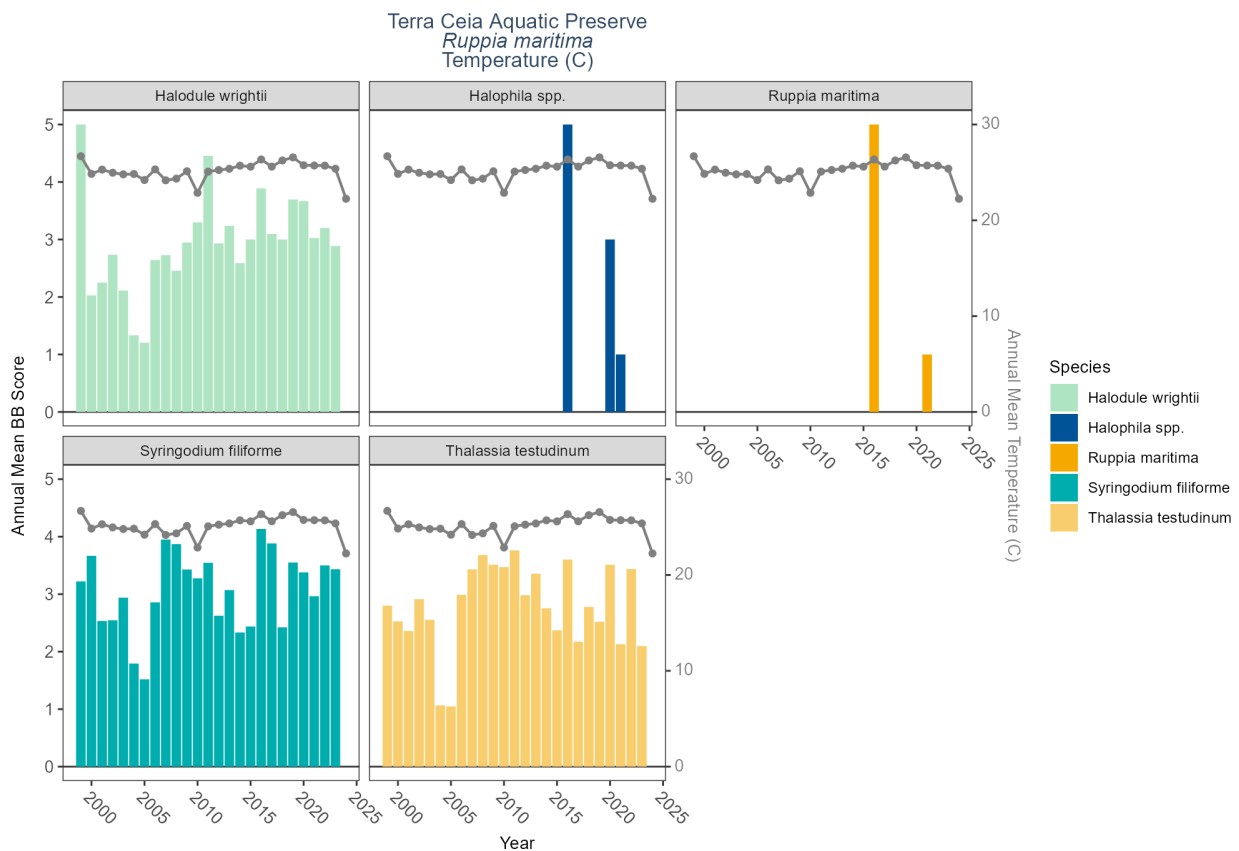
TSS



Turbidity

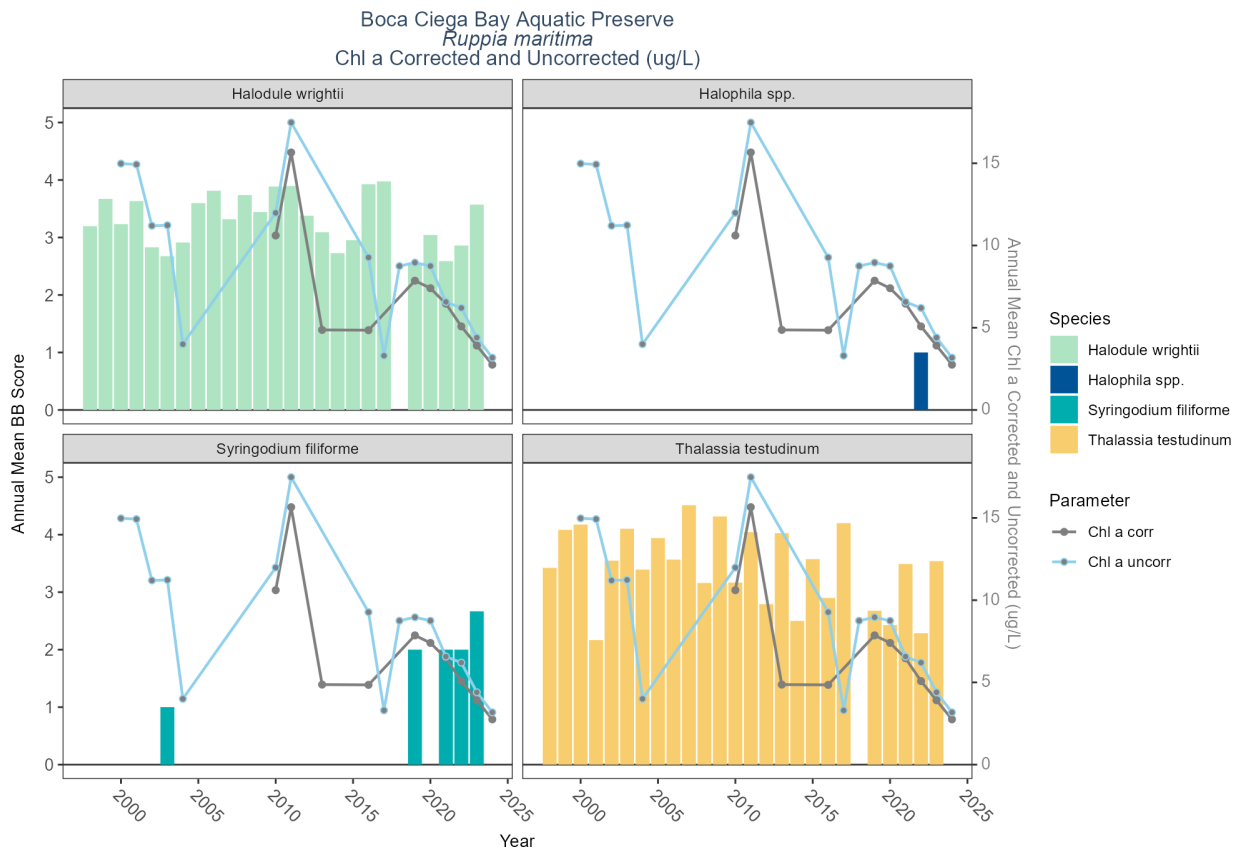


Temperature

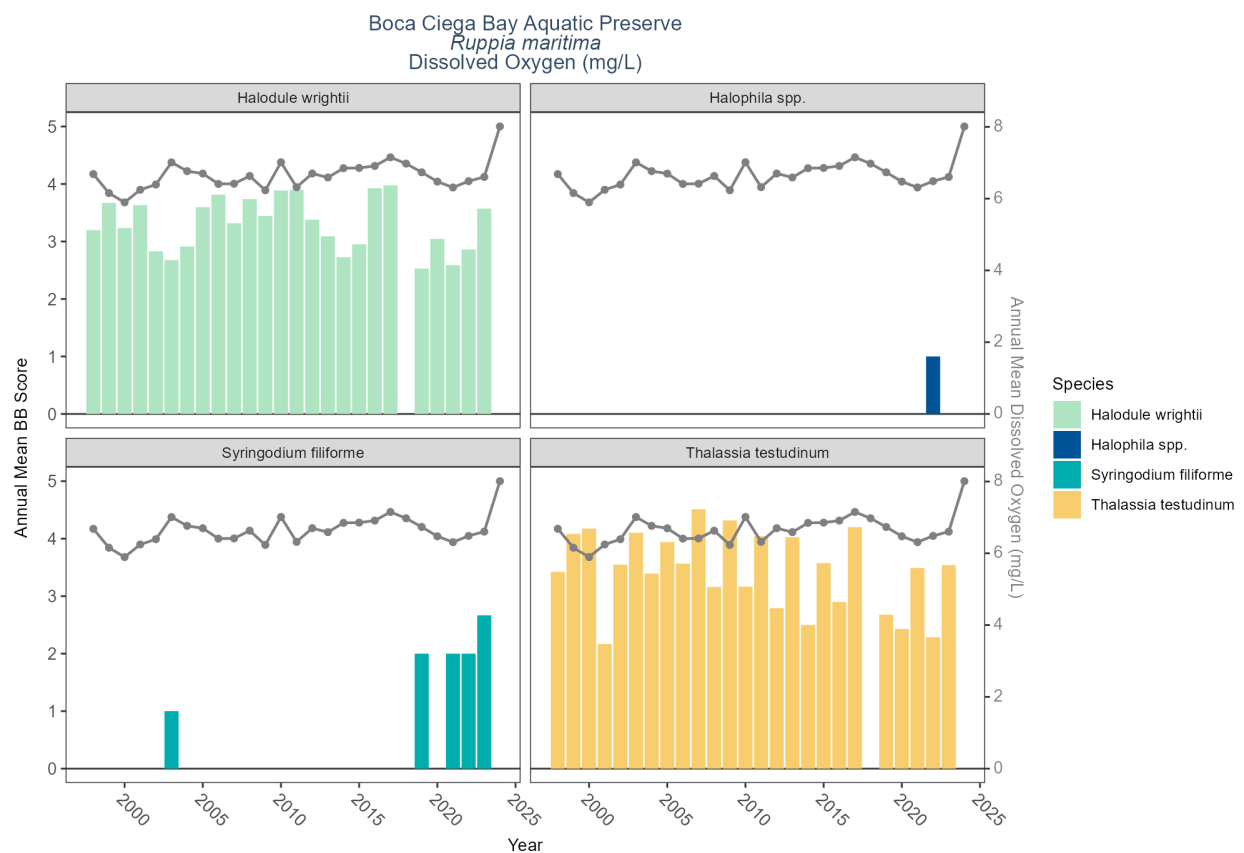


Boca Ciega Bay Aquatic Preserve

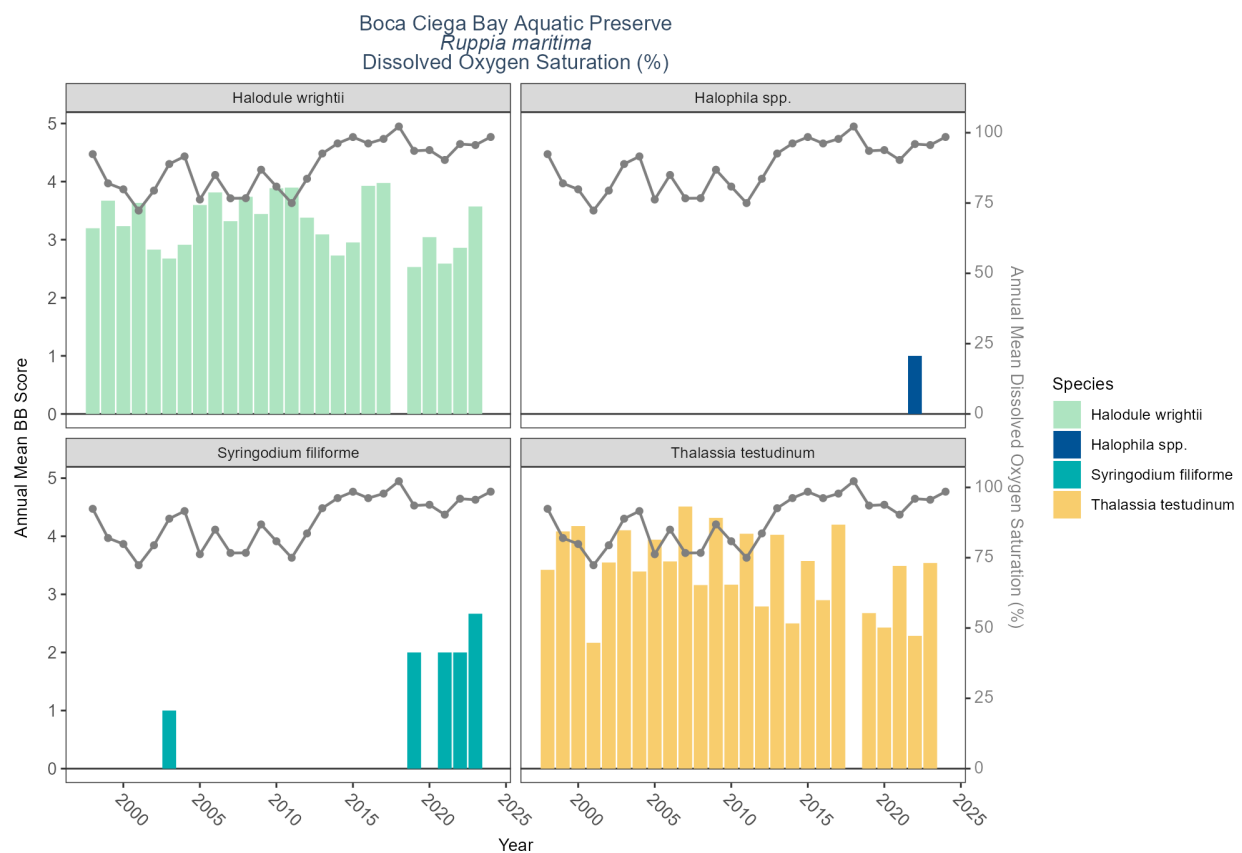
Chla



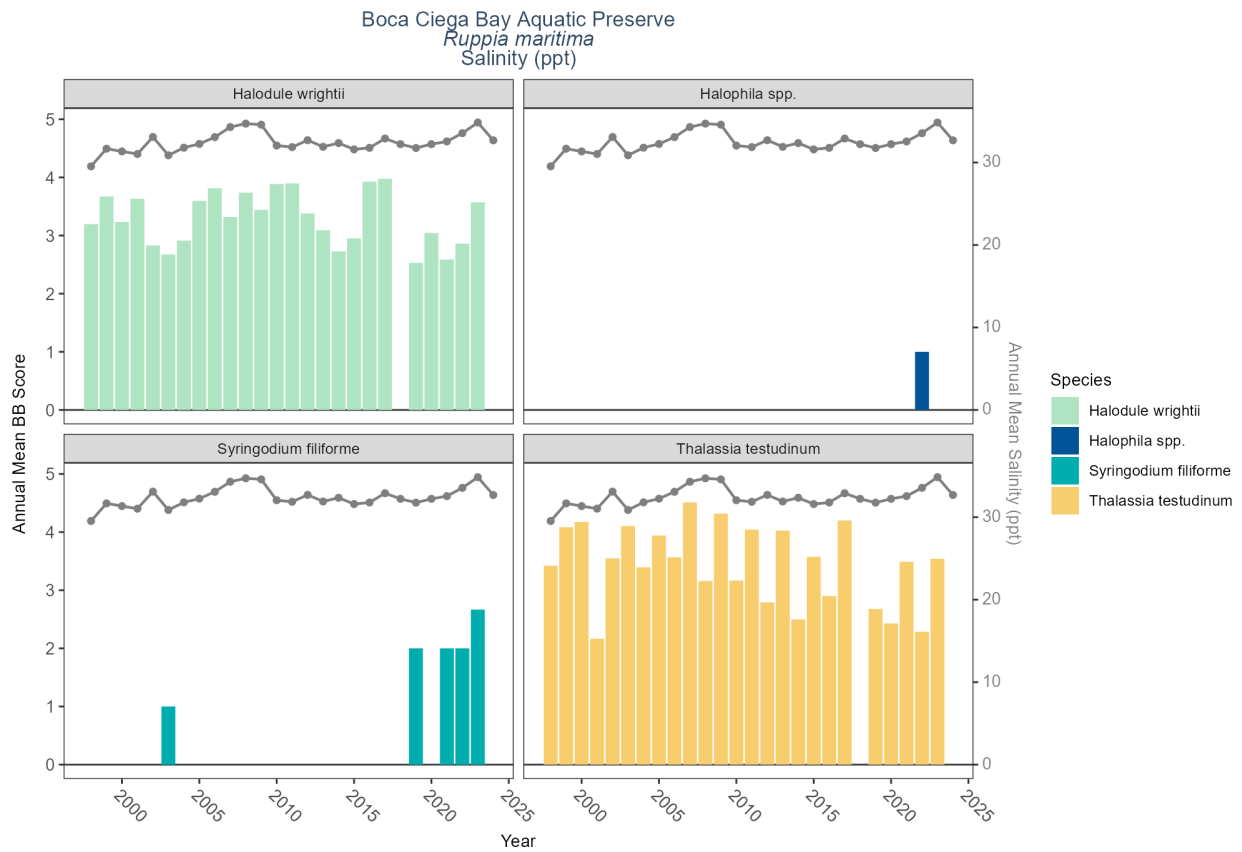
Dissolved Oxygen



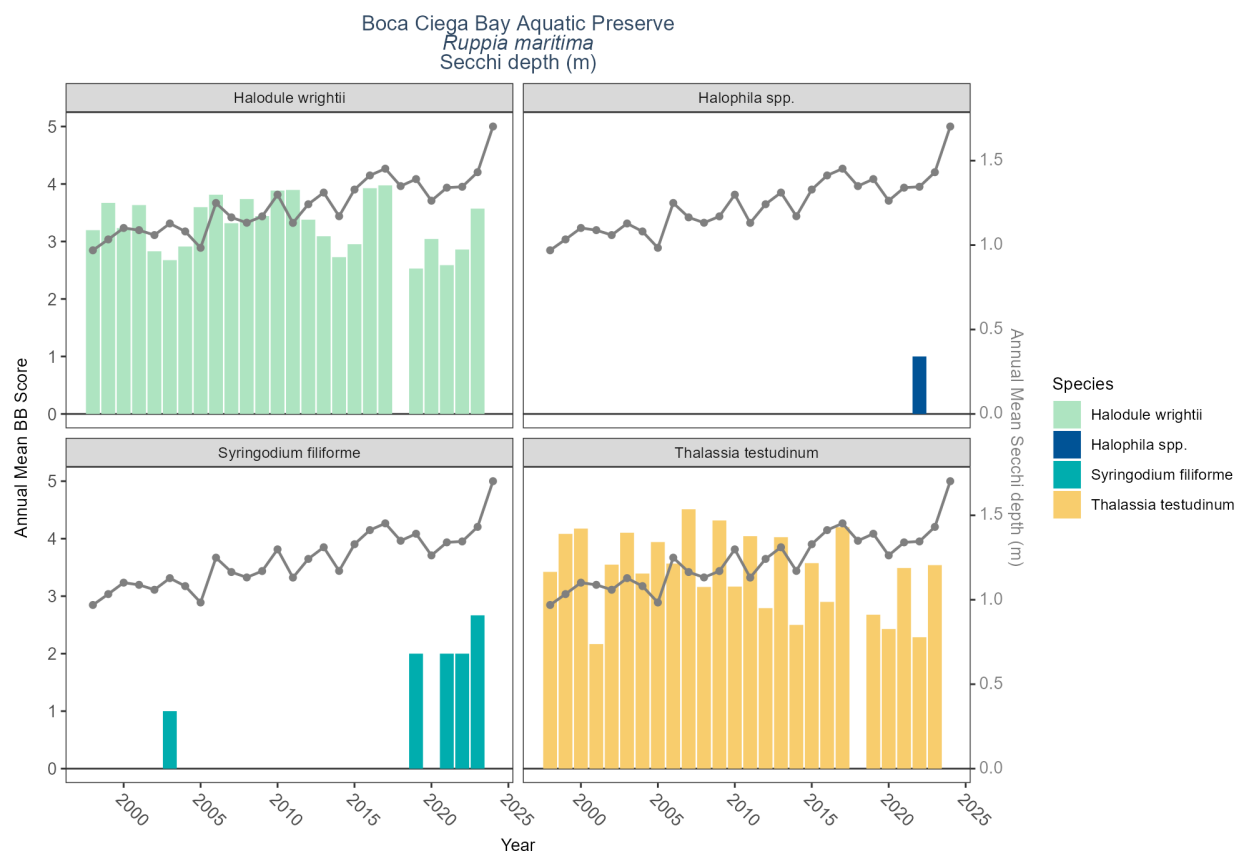
Dissolved Oxygen Saturation



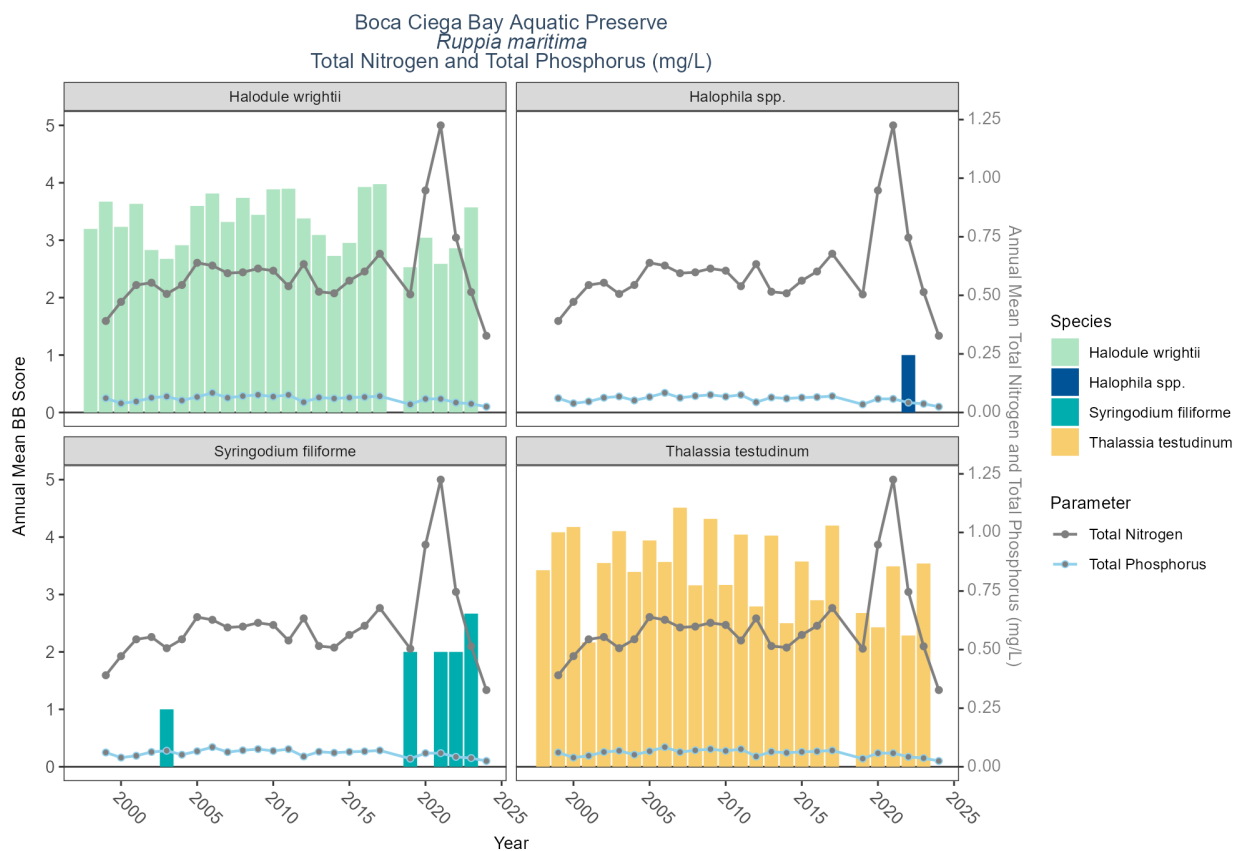
Salinity



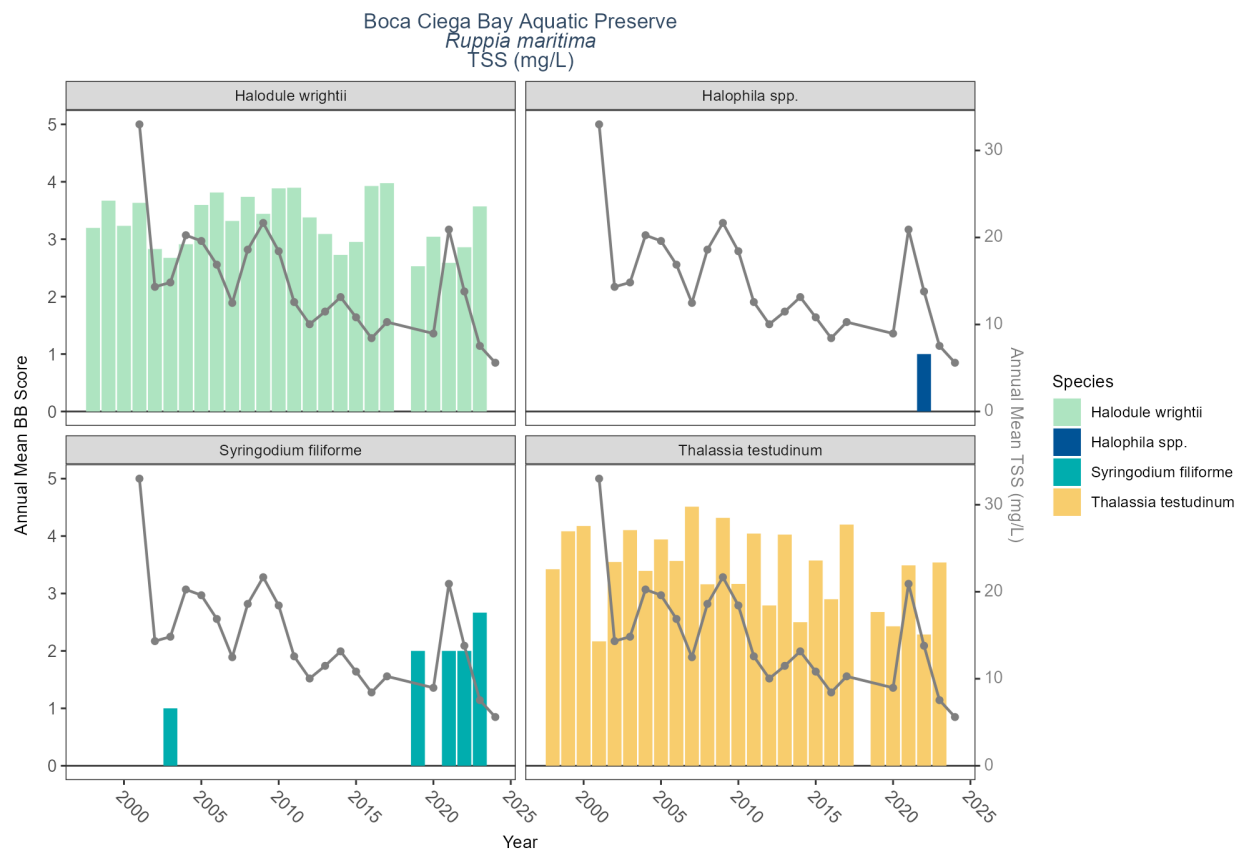
Secchidepth



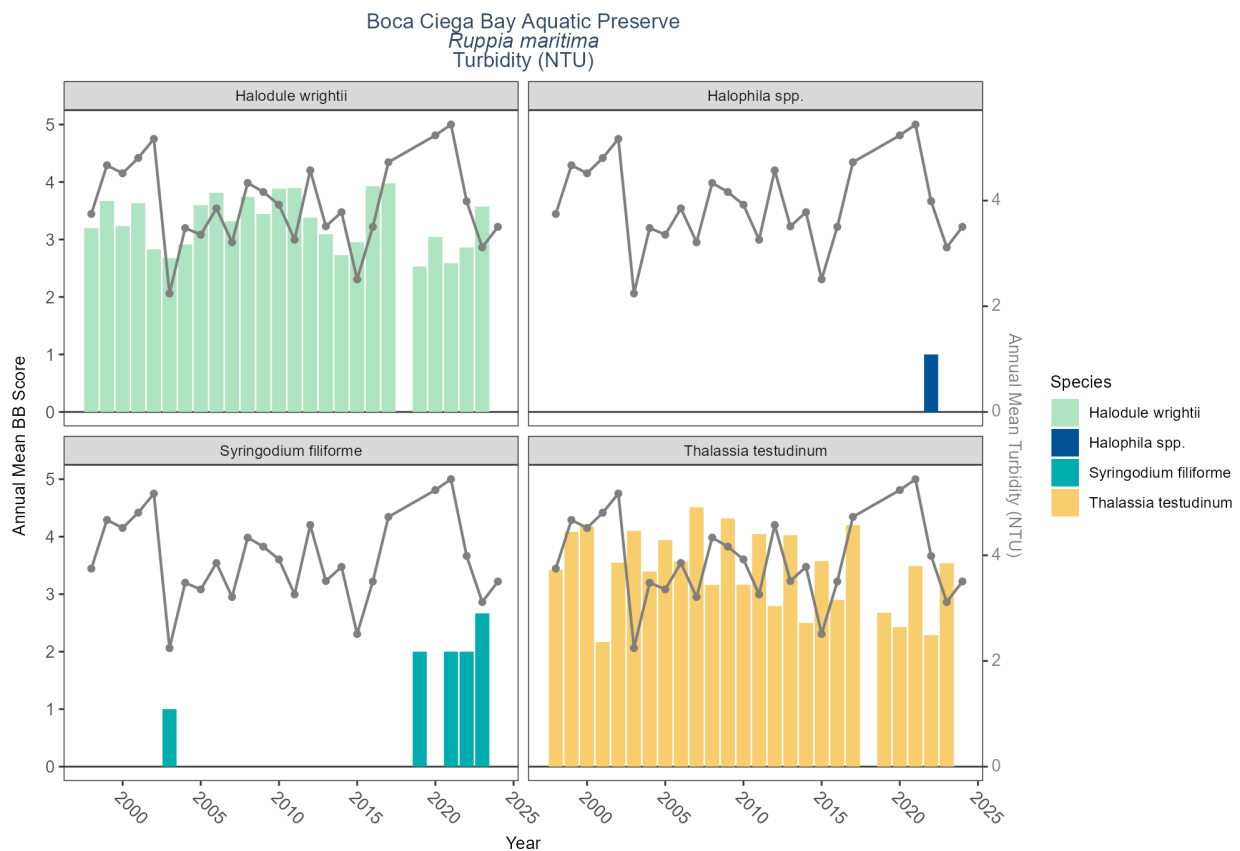
TN_TP



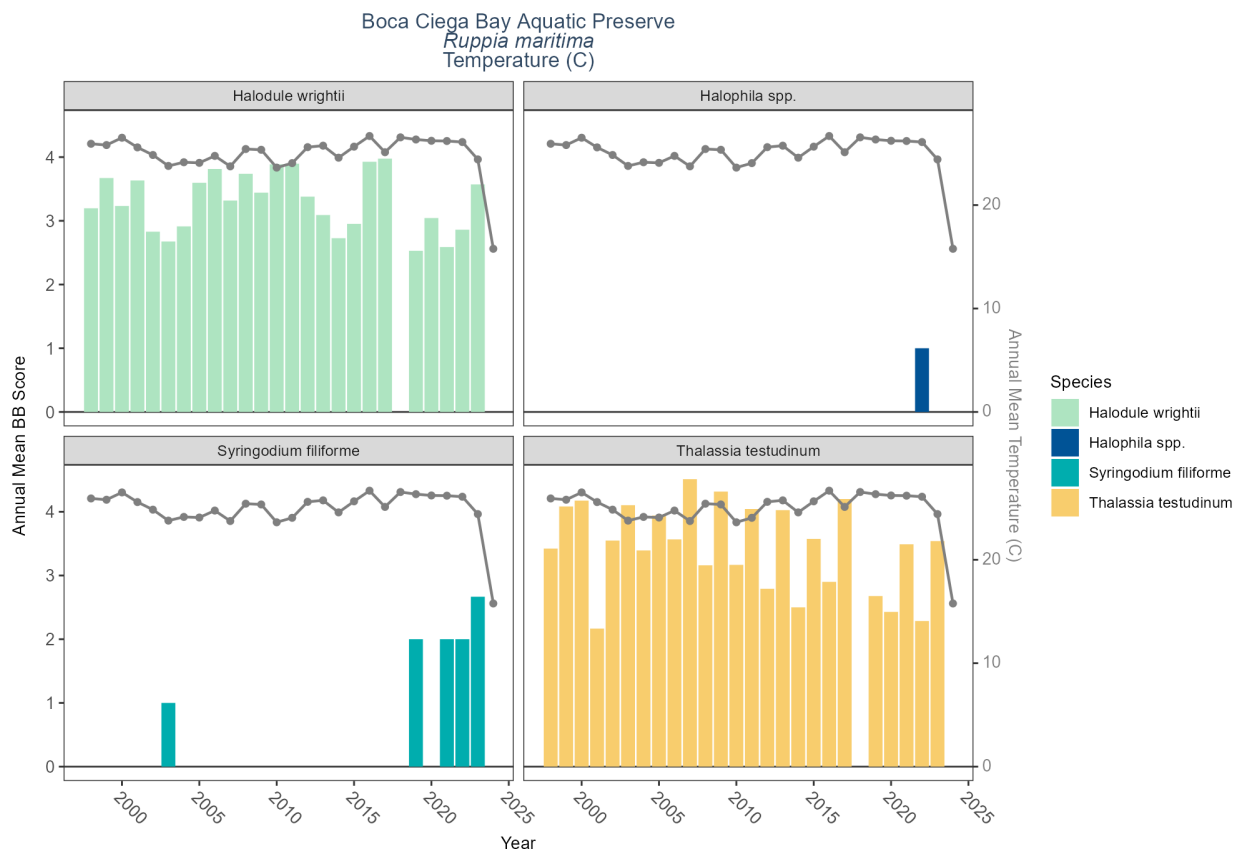
TSS



Turbidity

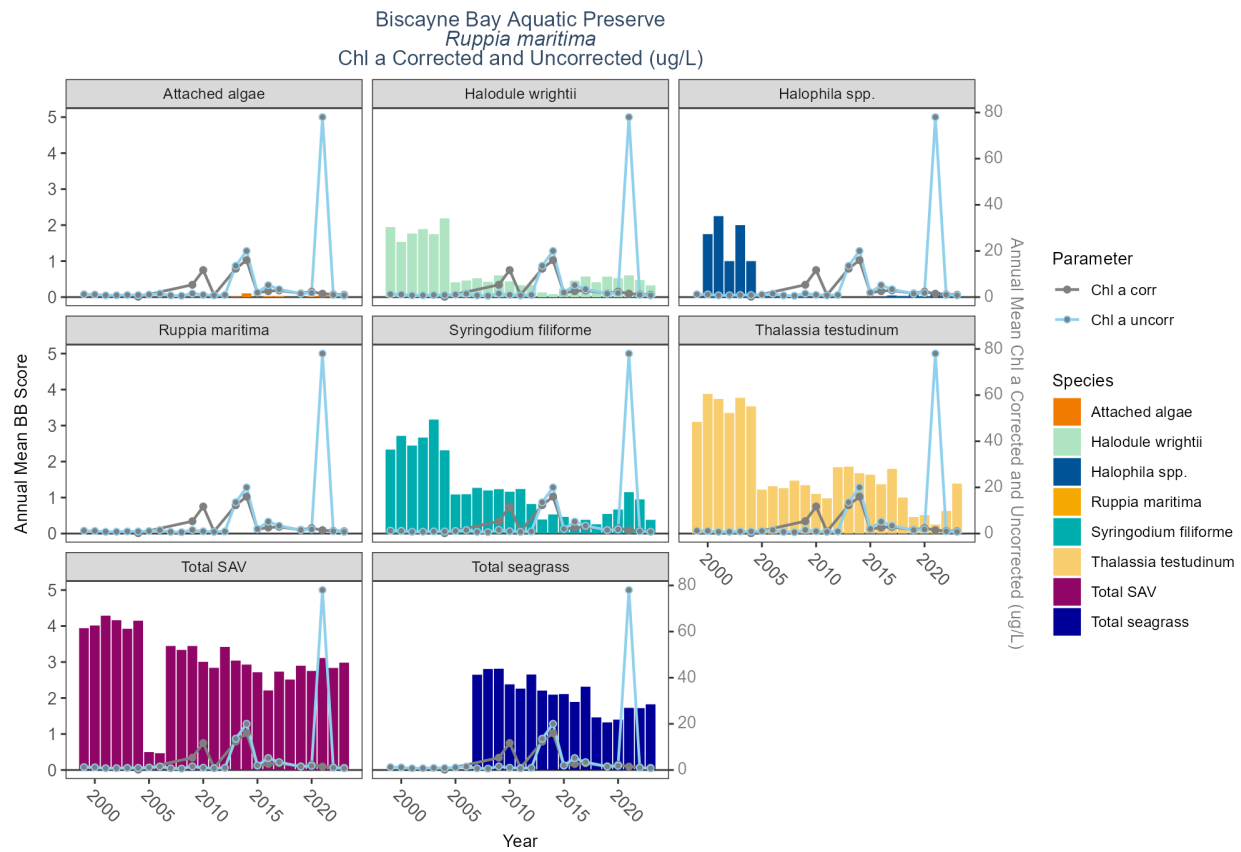


Temperature

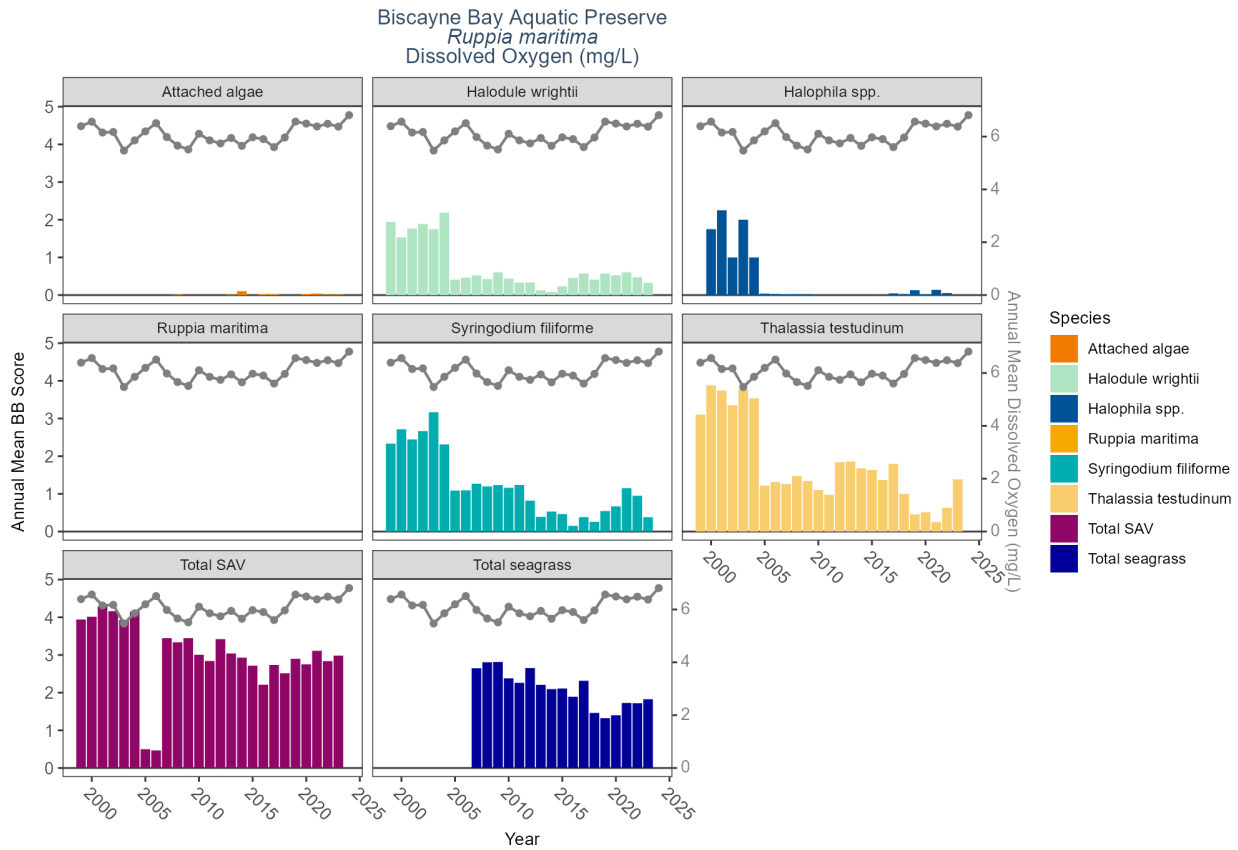


Biscayne Bay Aquatic Preserve

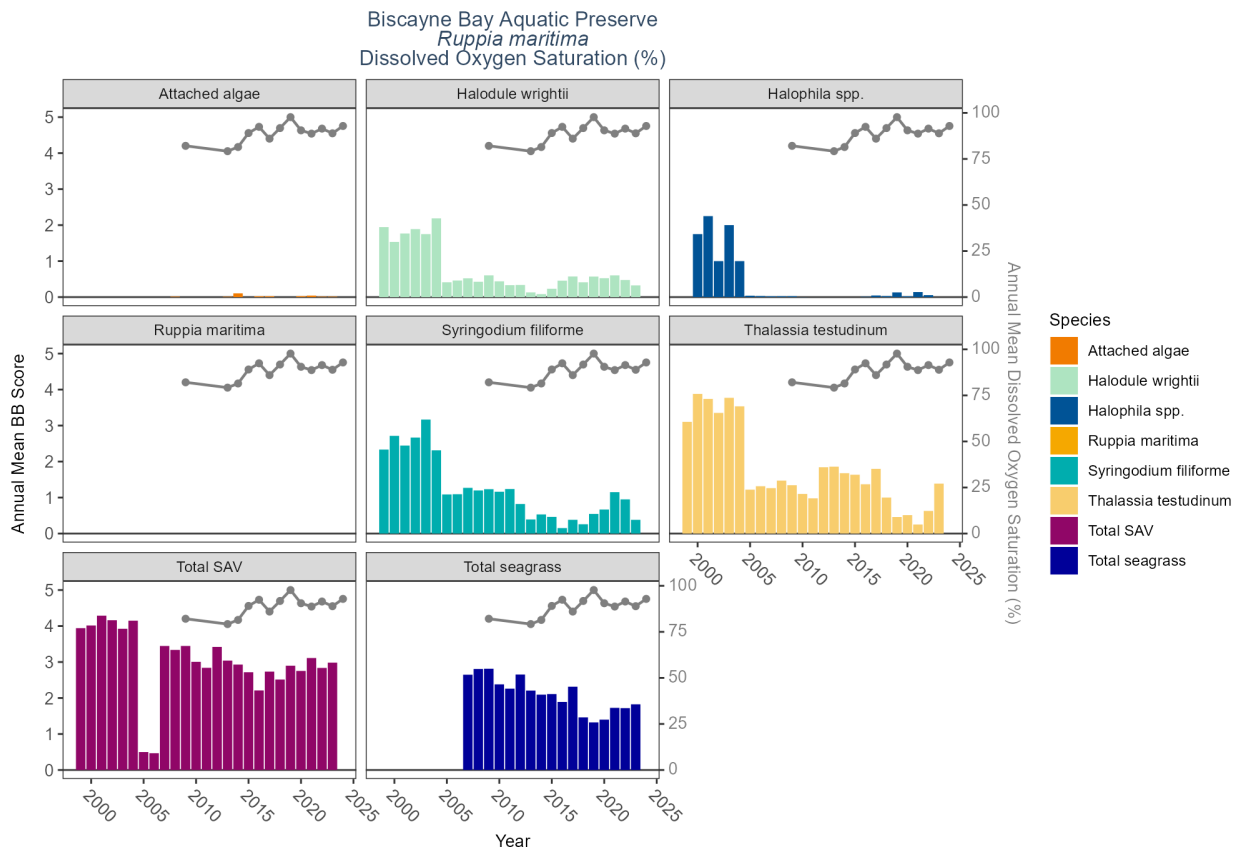
Chla



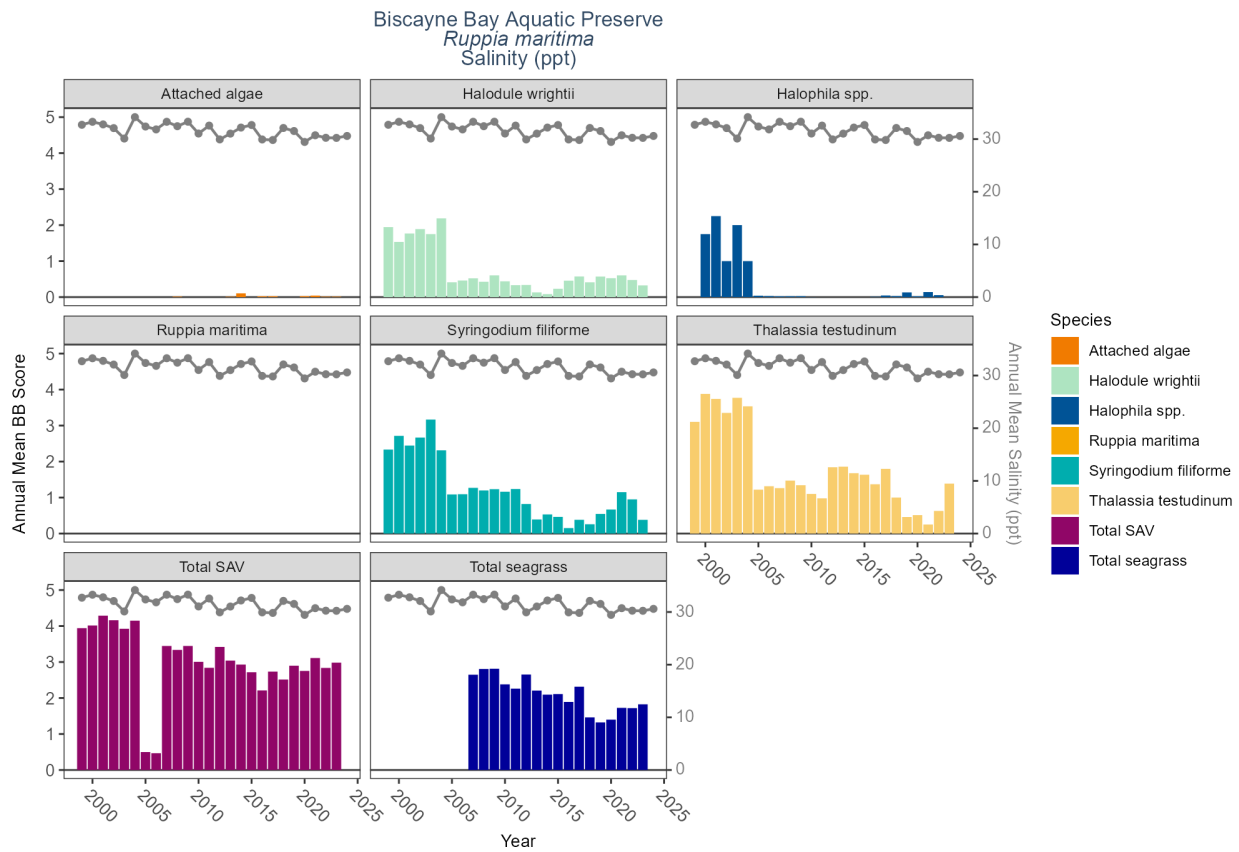
Dissolved Oxygen



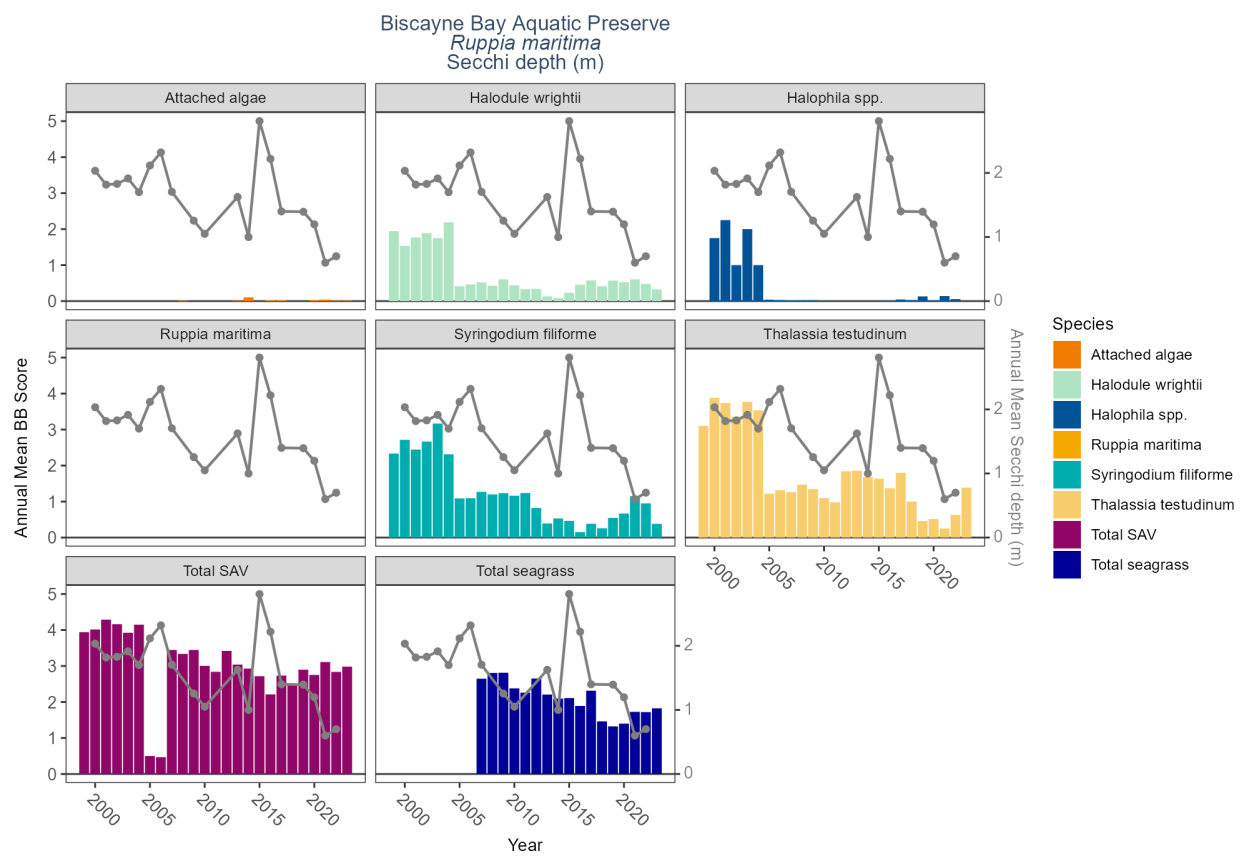
Dissolved Oxygen Saturation



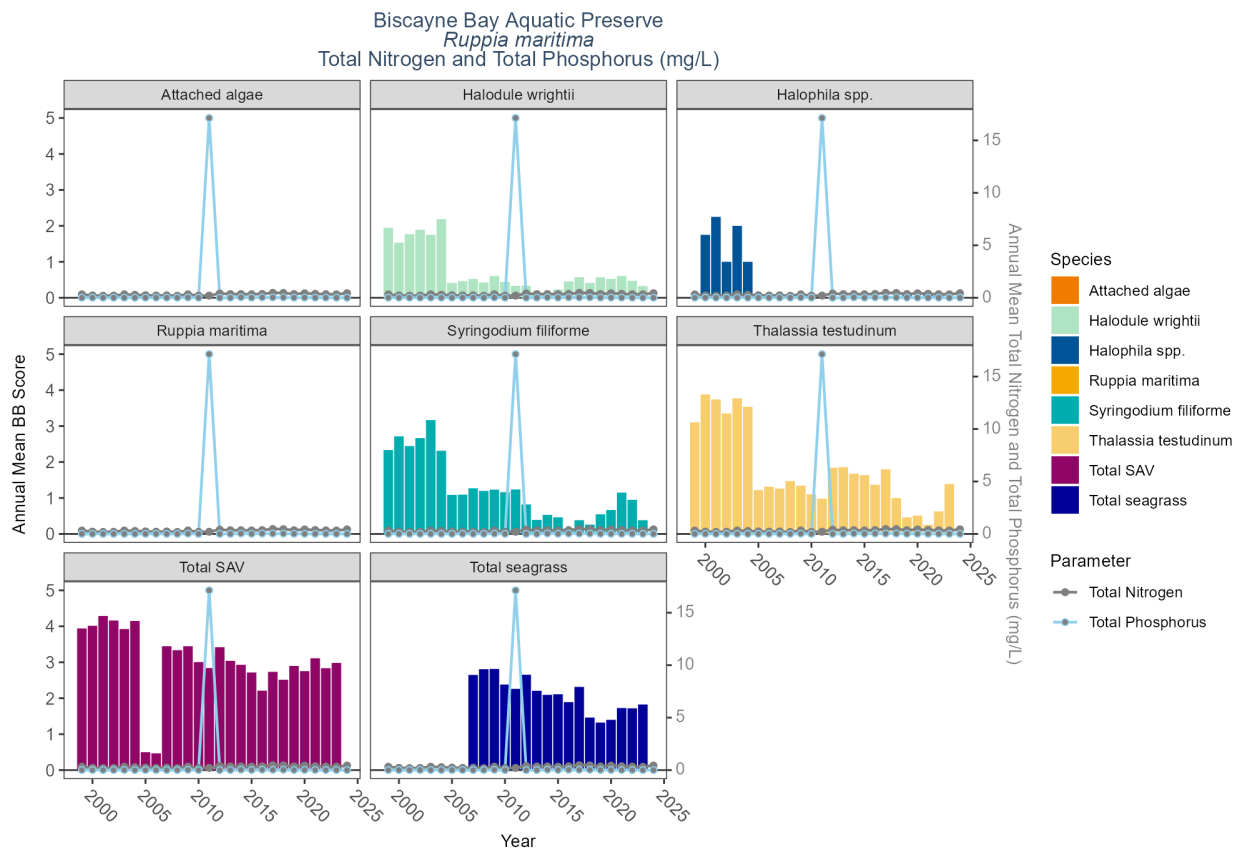
Salinity



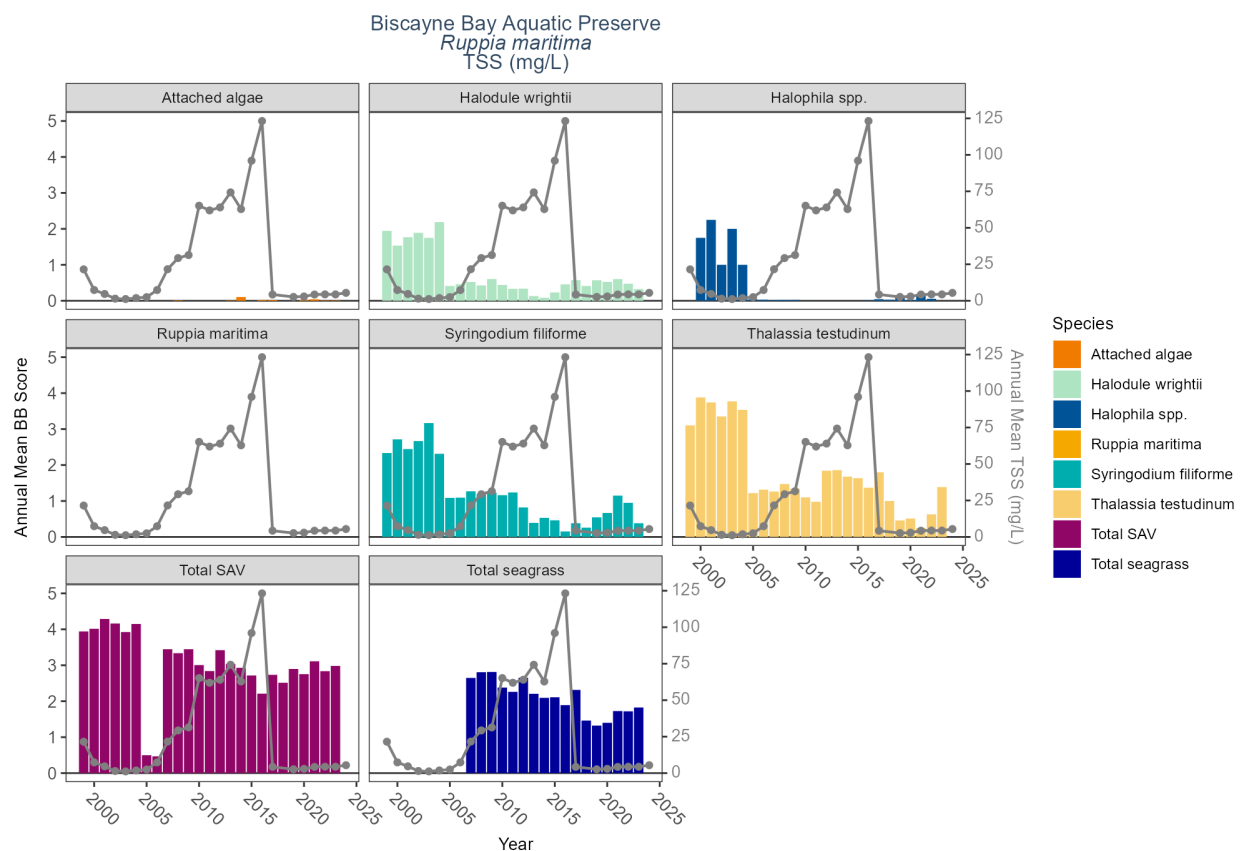
Secchidepth



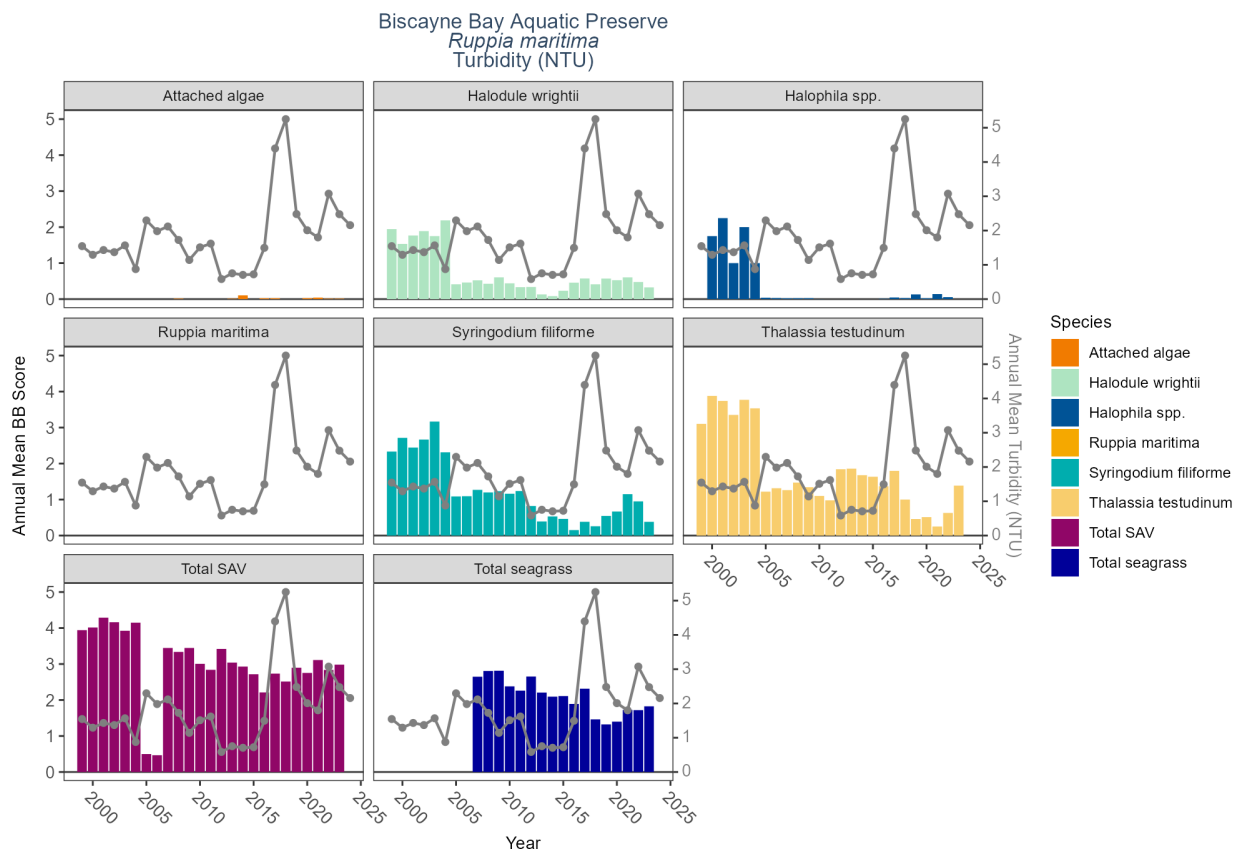
TN_TP



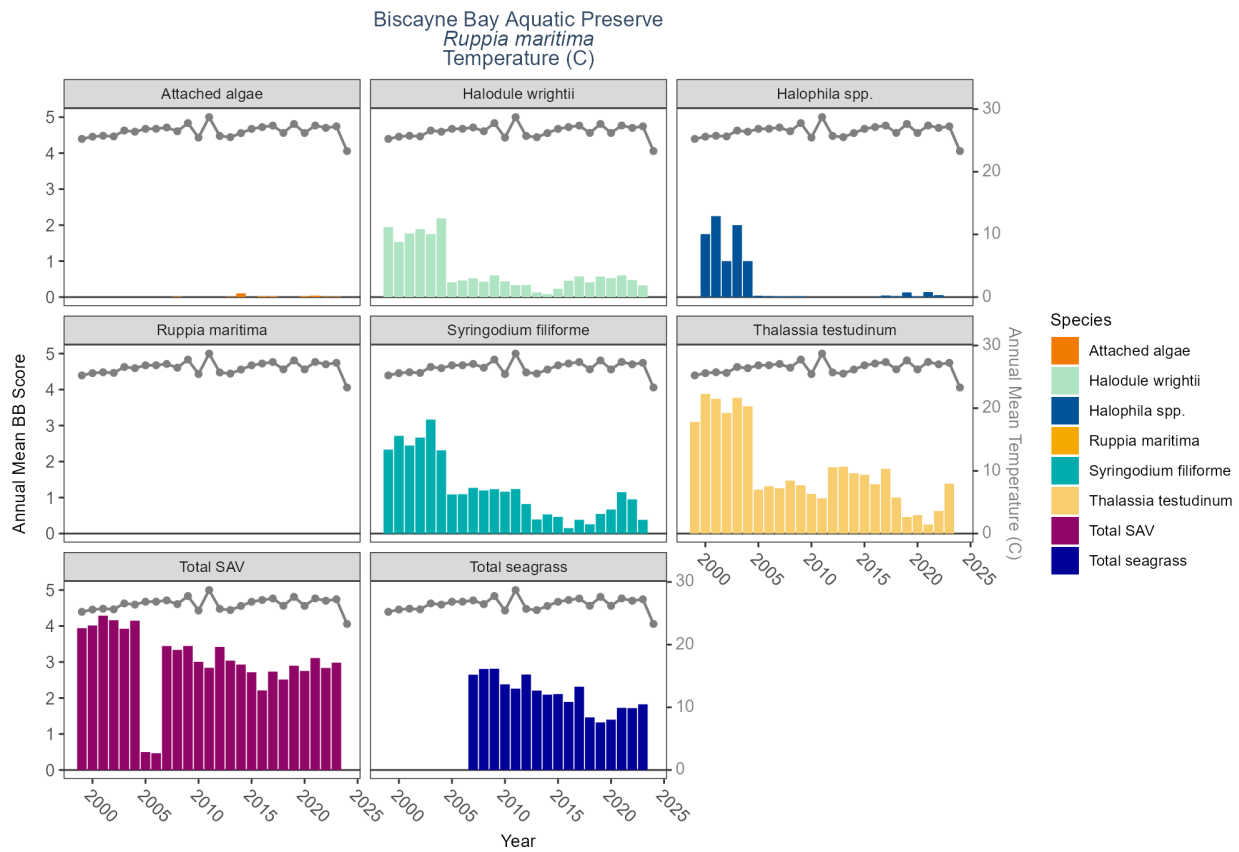
TSS



Turbidity

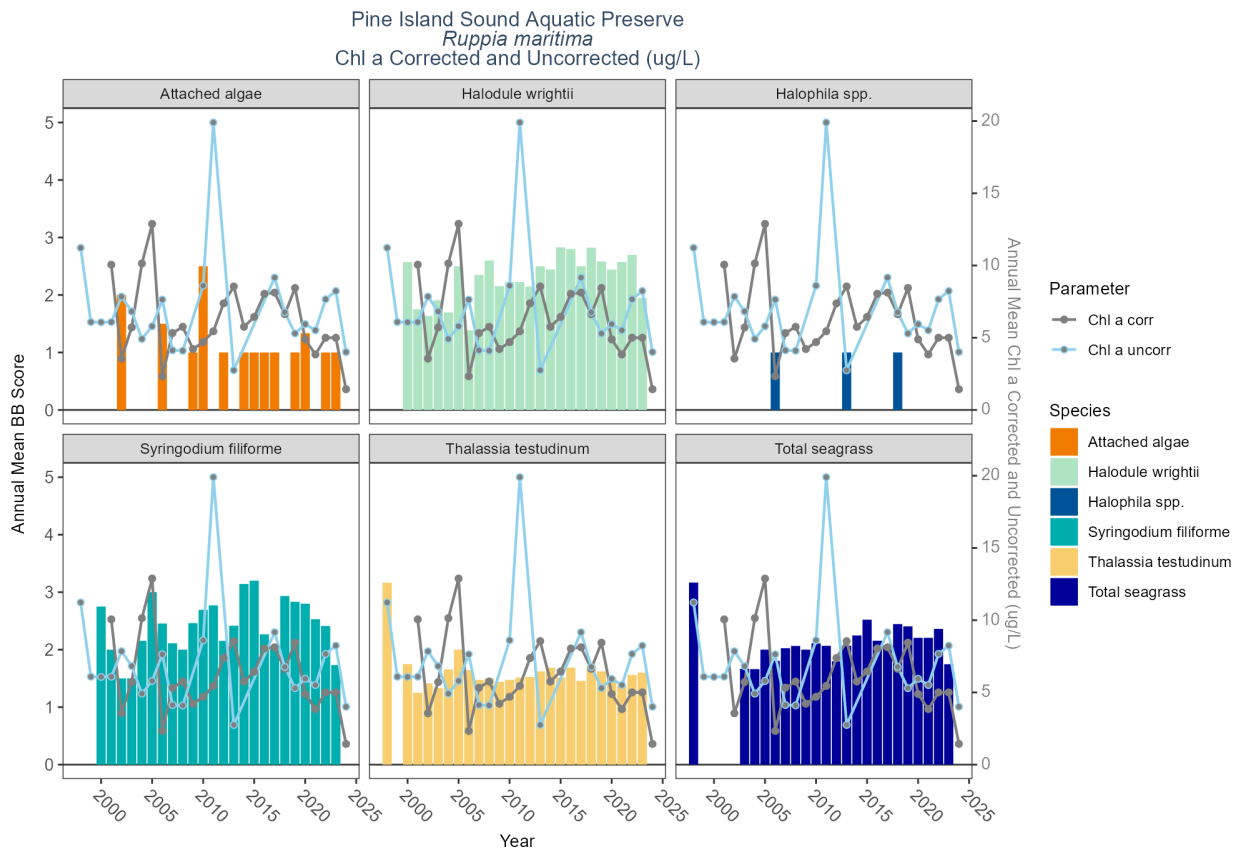


Temperature

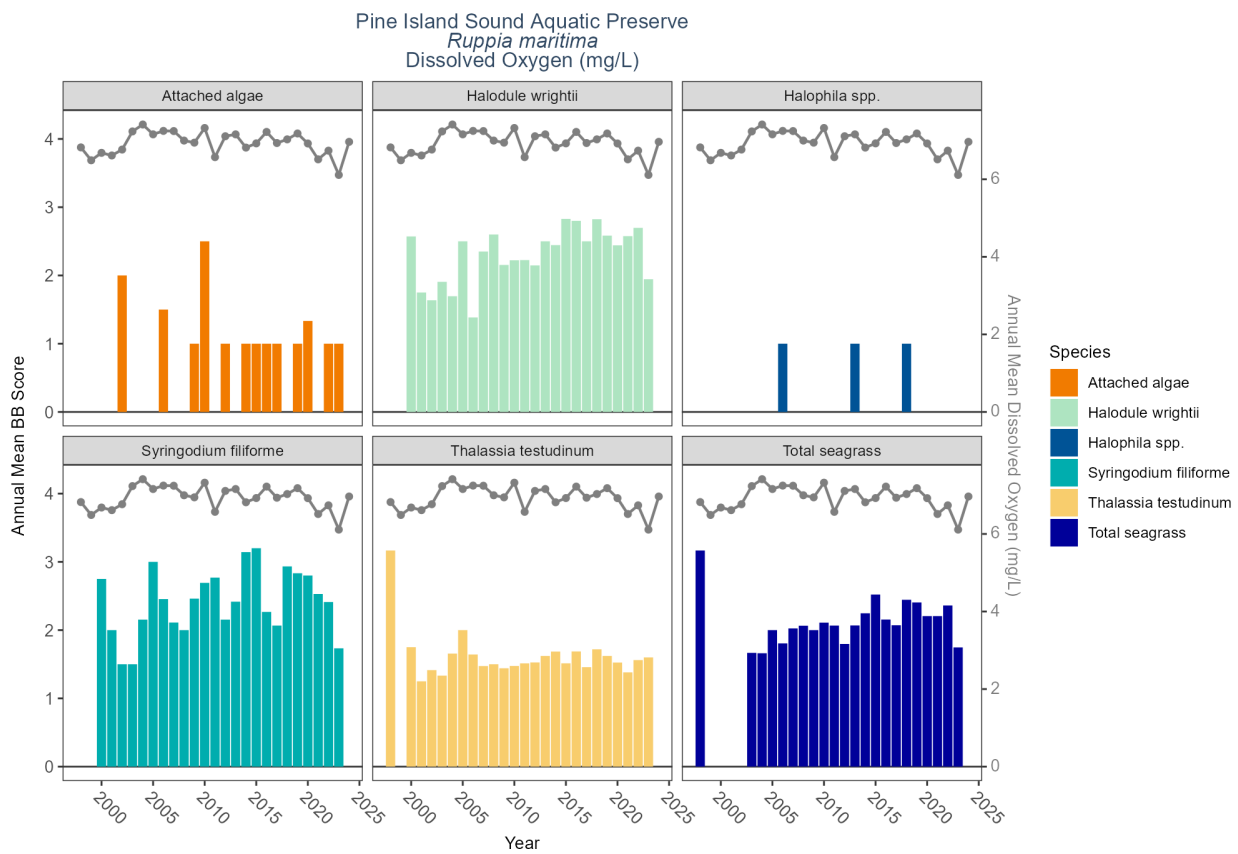


Pine Island Sound Aquatic Preserve

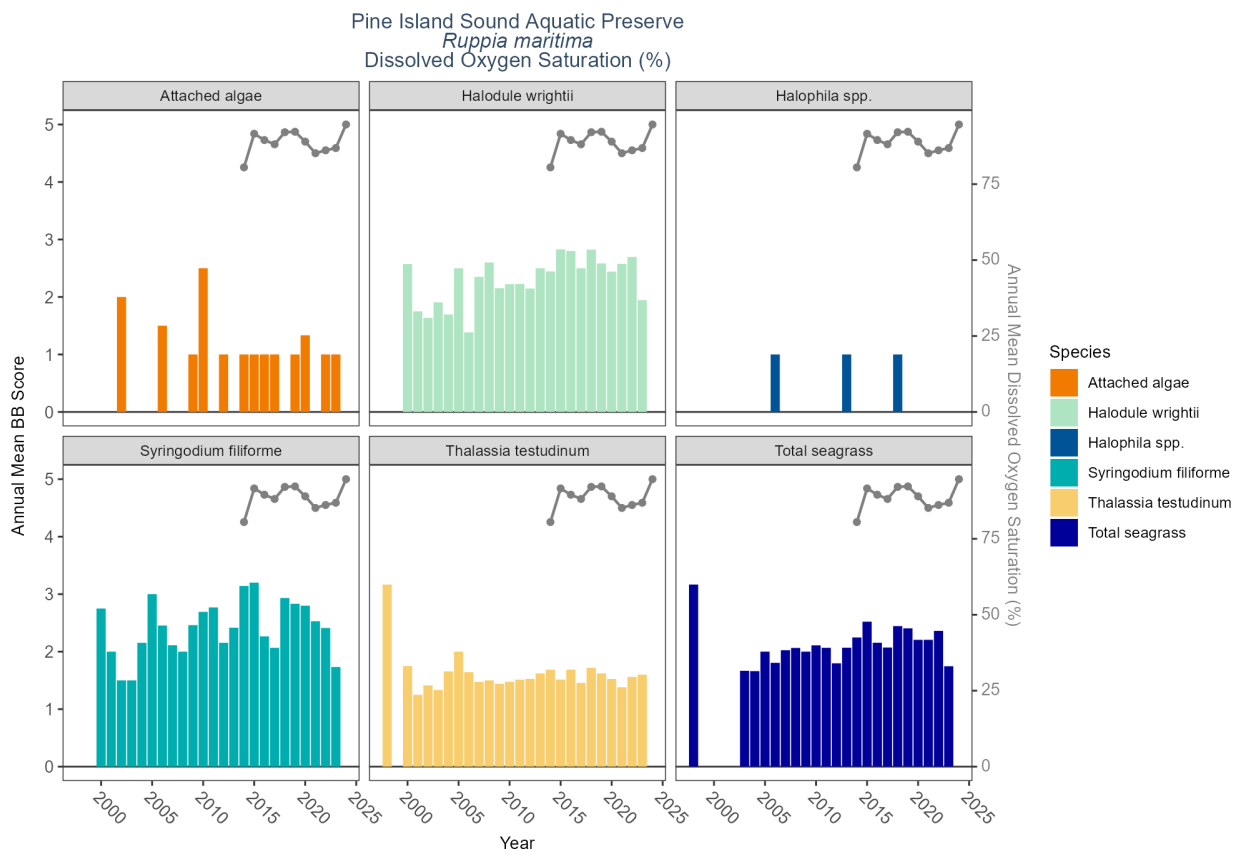
Chla



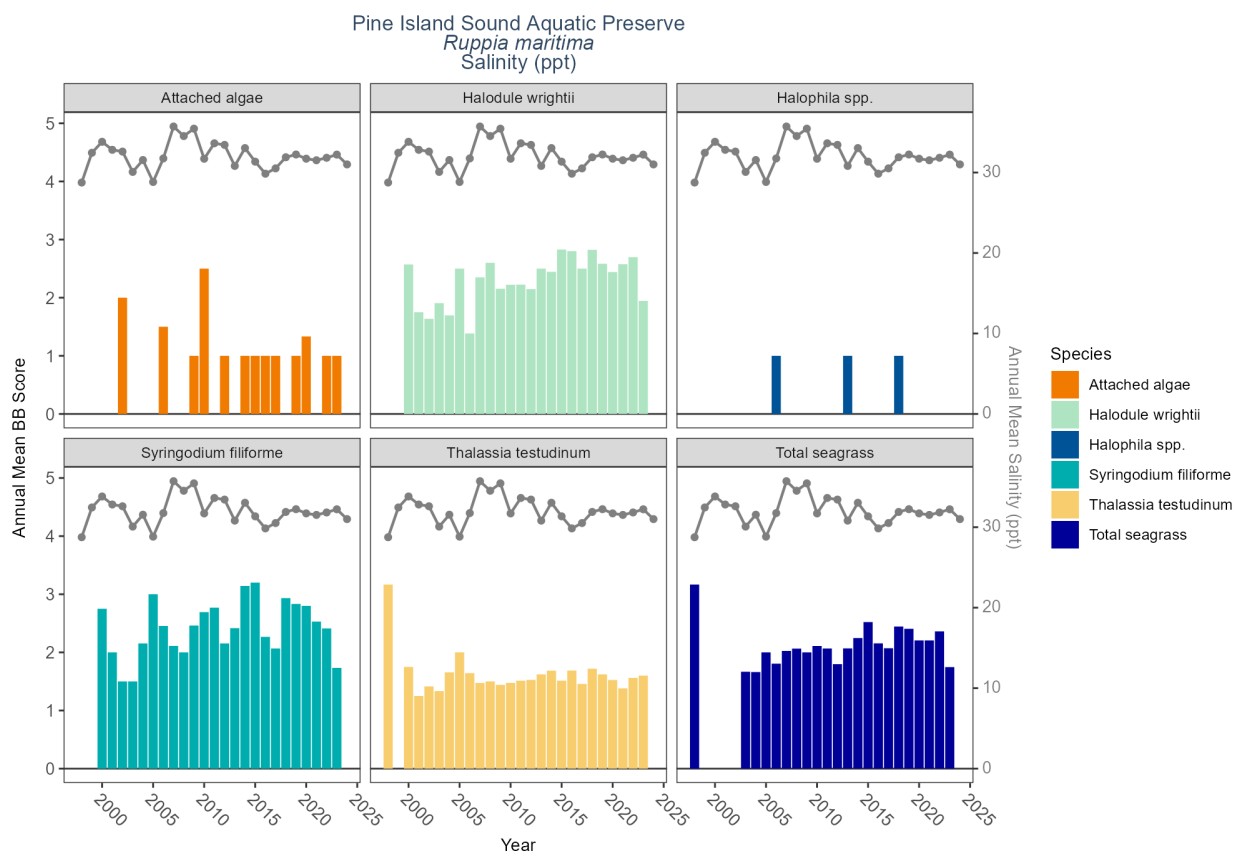
Dissolved Oxygen



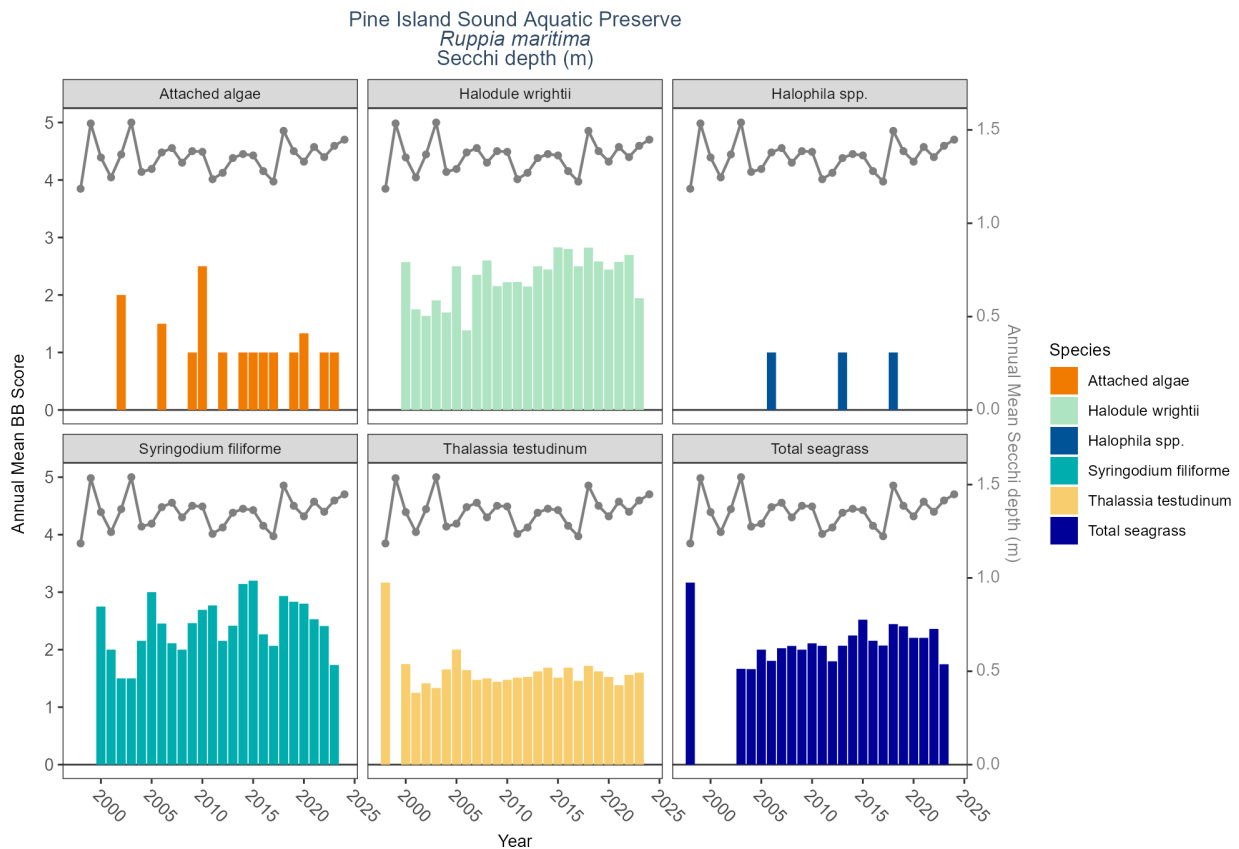
Dissolved Oxygen Saturation



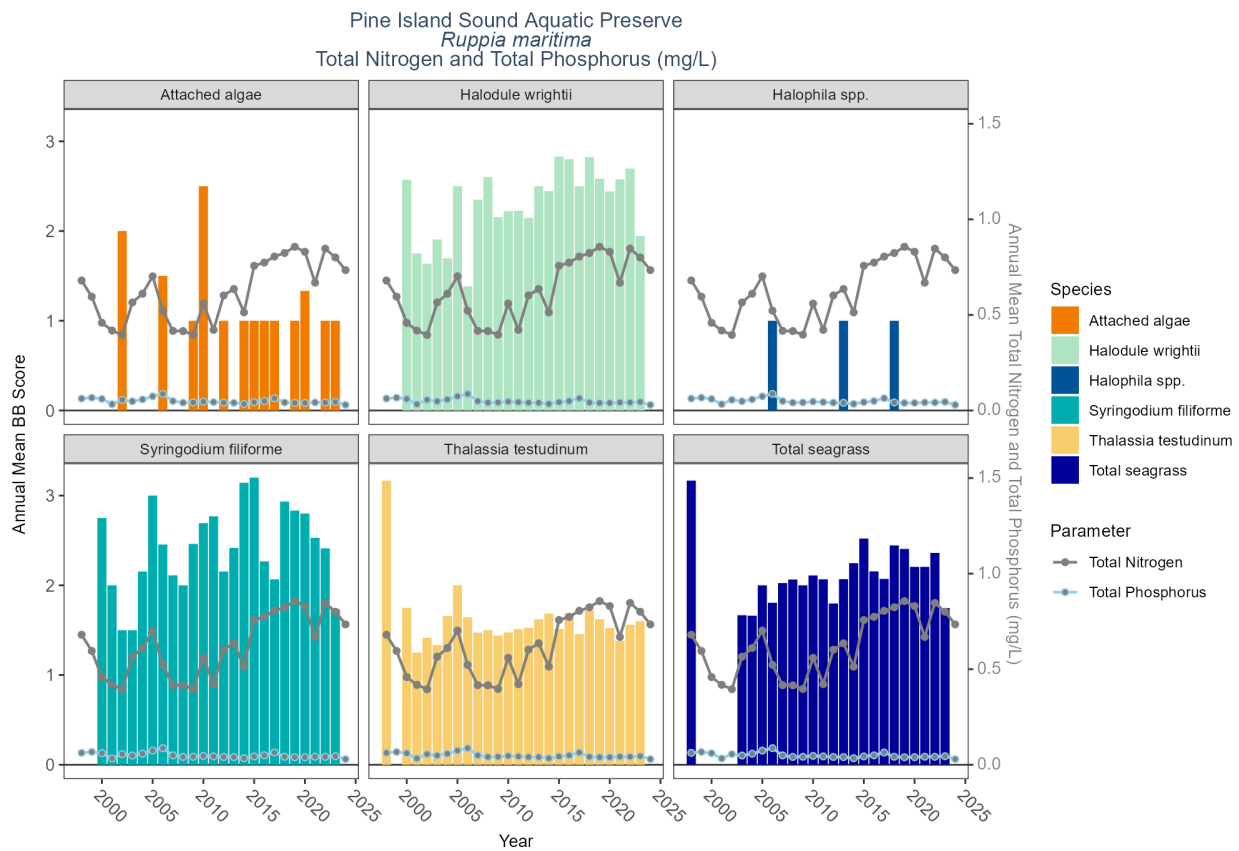
Salinity



Secchidepth

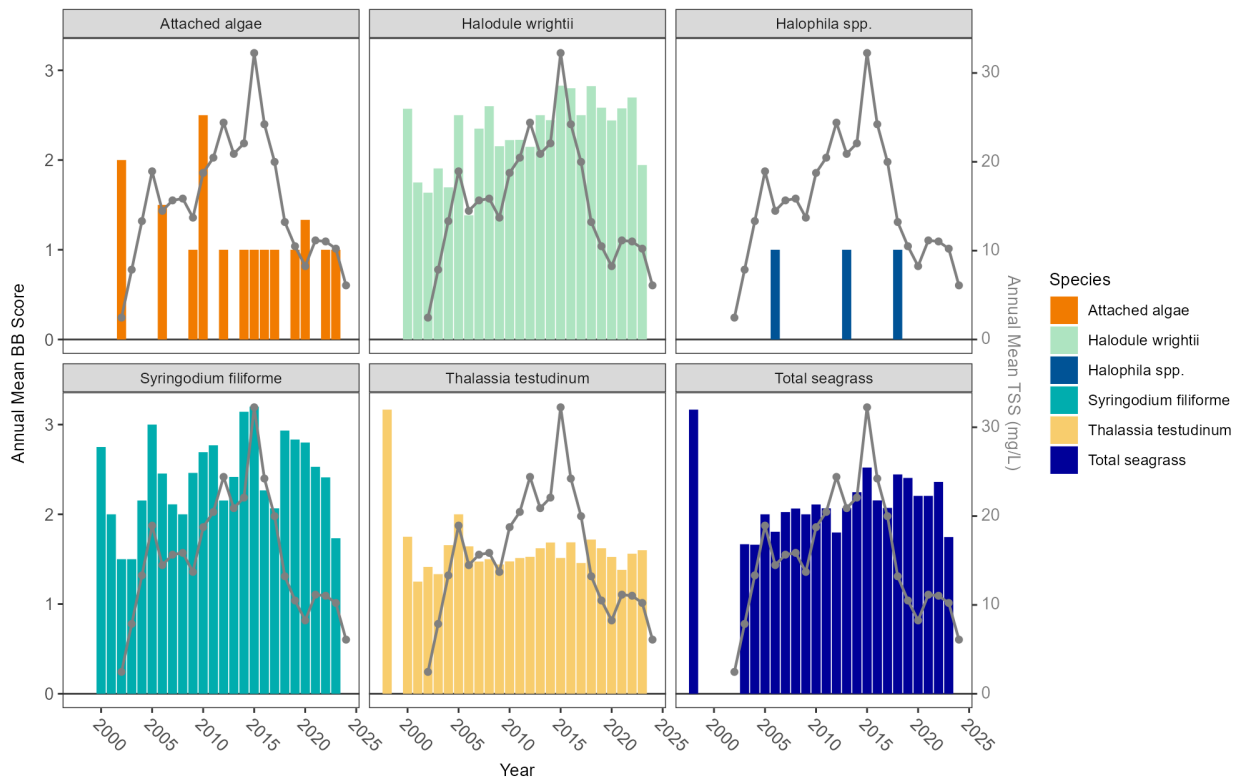


TN_TP

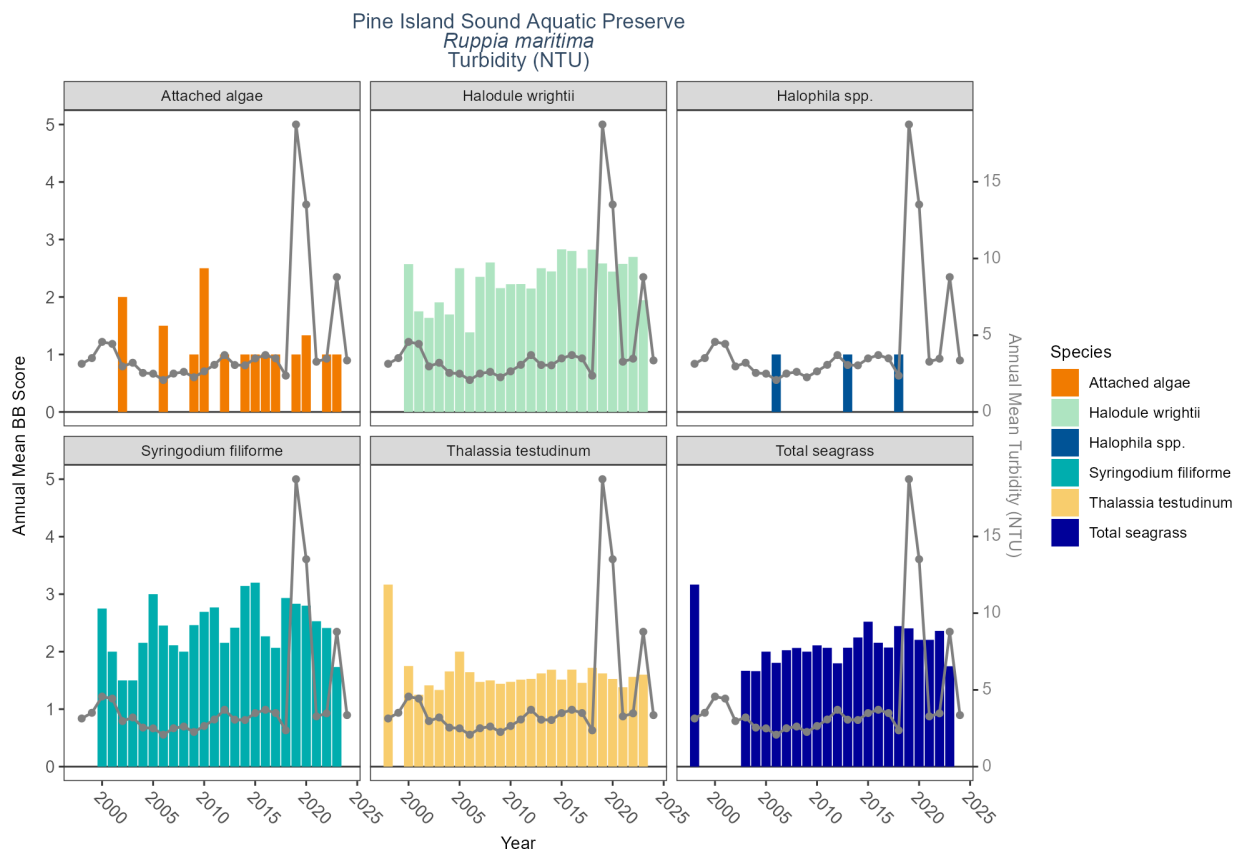


TSS

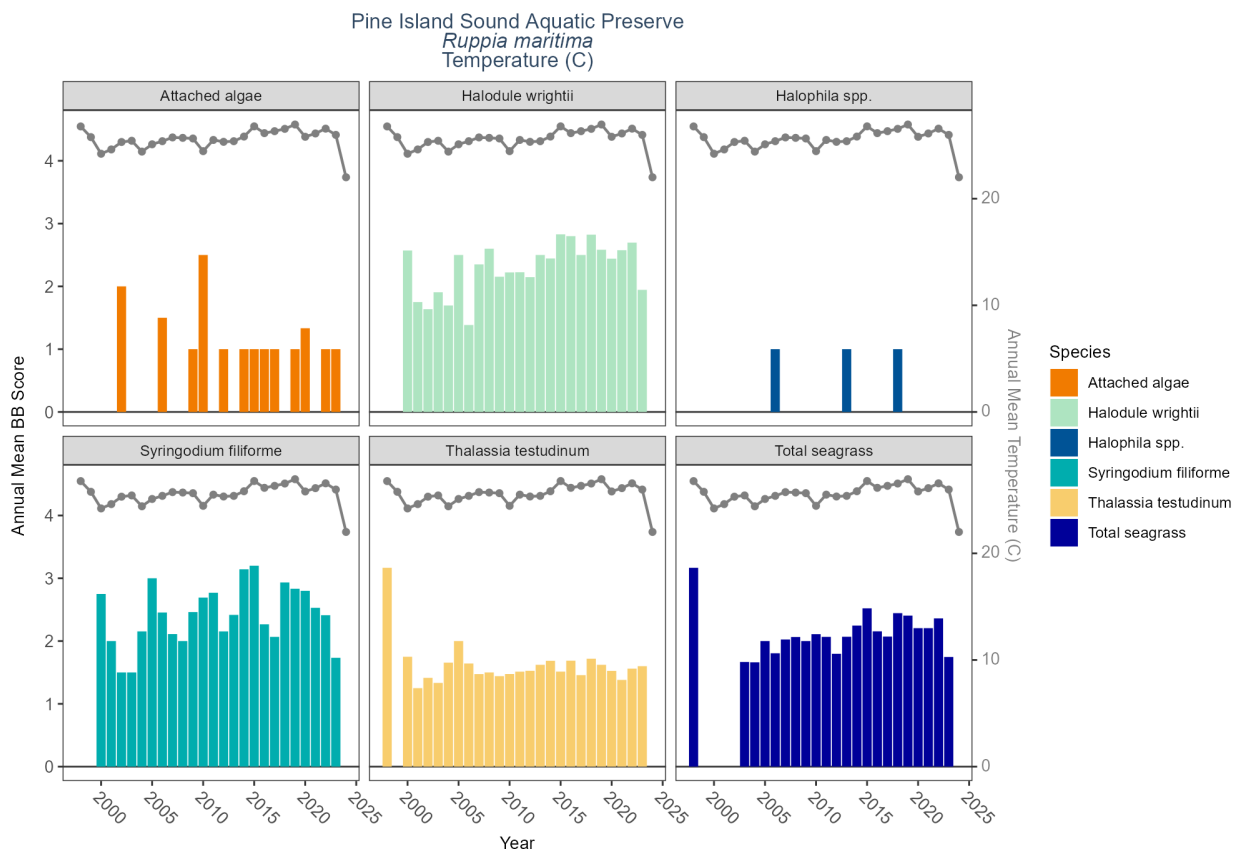
Pine Island Sound Aquatic Preserve
Ruppia maritima
 TSS (mg/L)



Turbidity

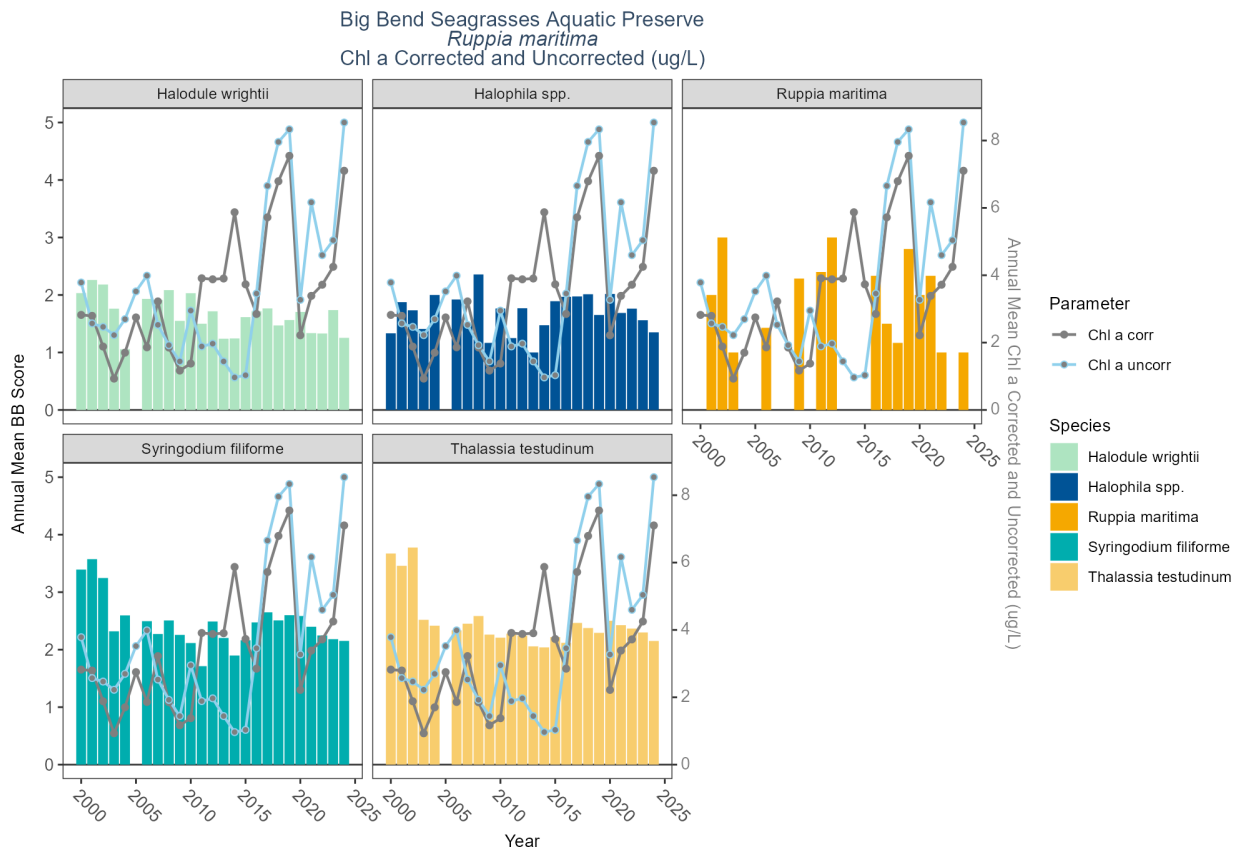


Temperature

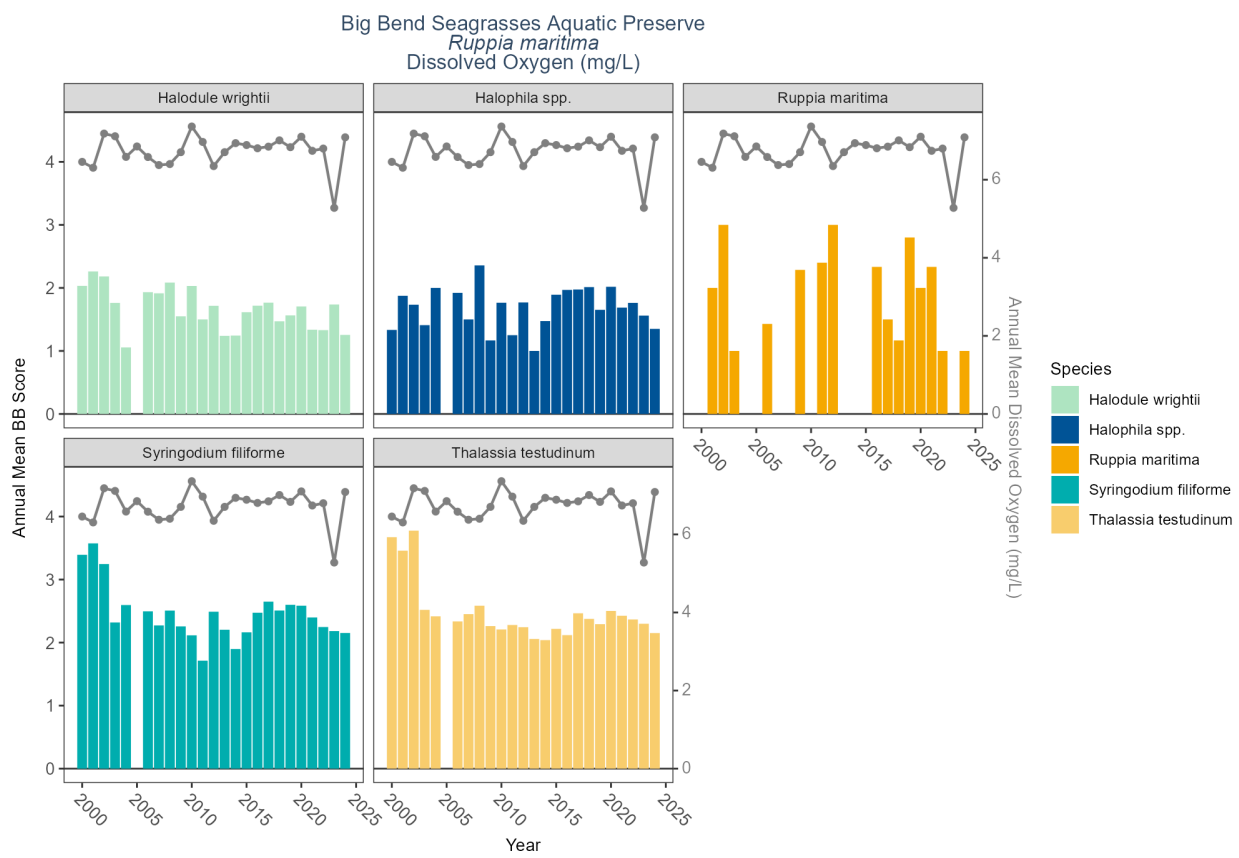


Big Bend Seagrasses Aquatic Preserve

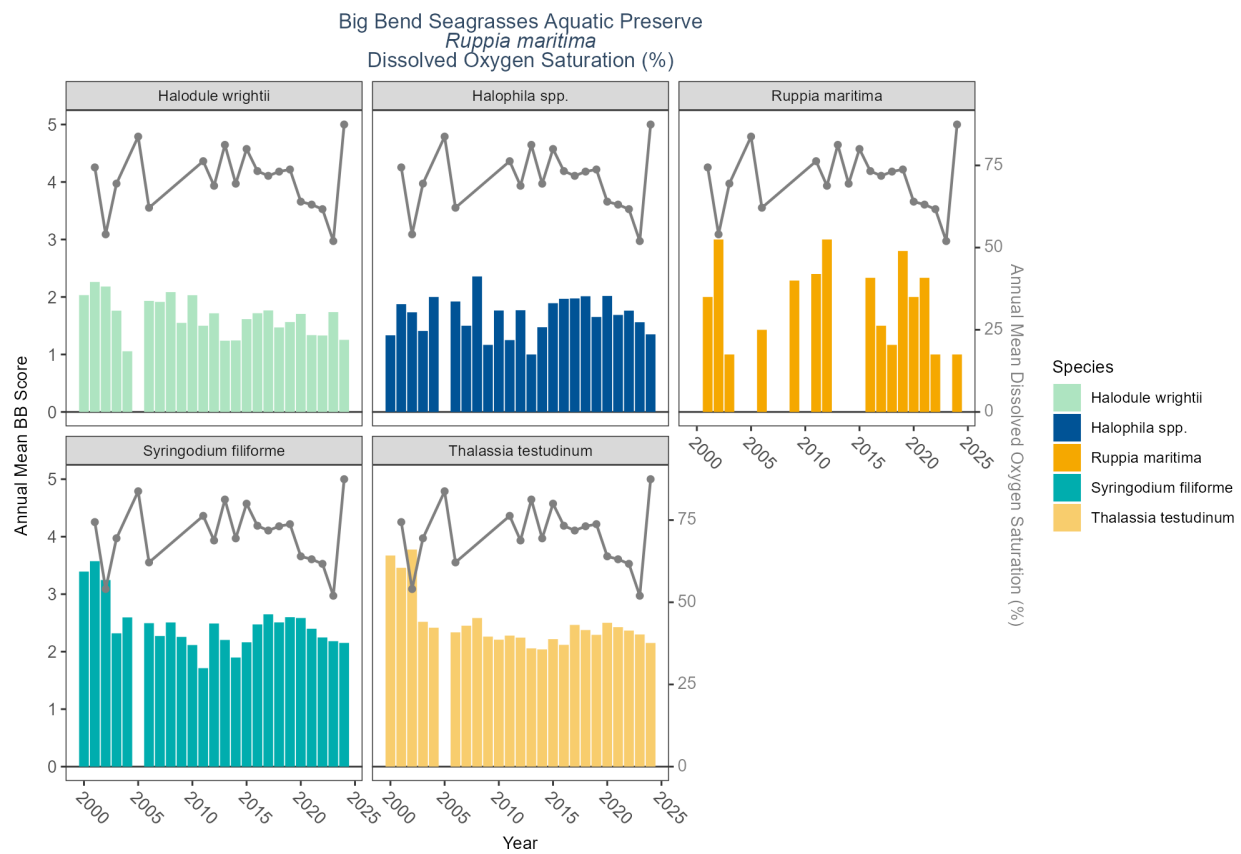
Chla



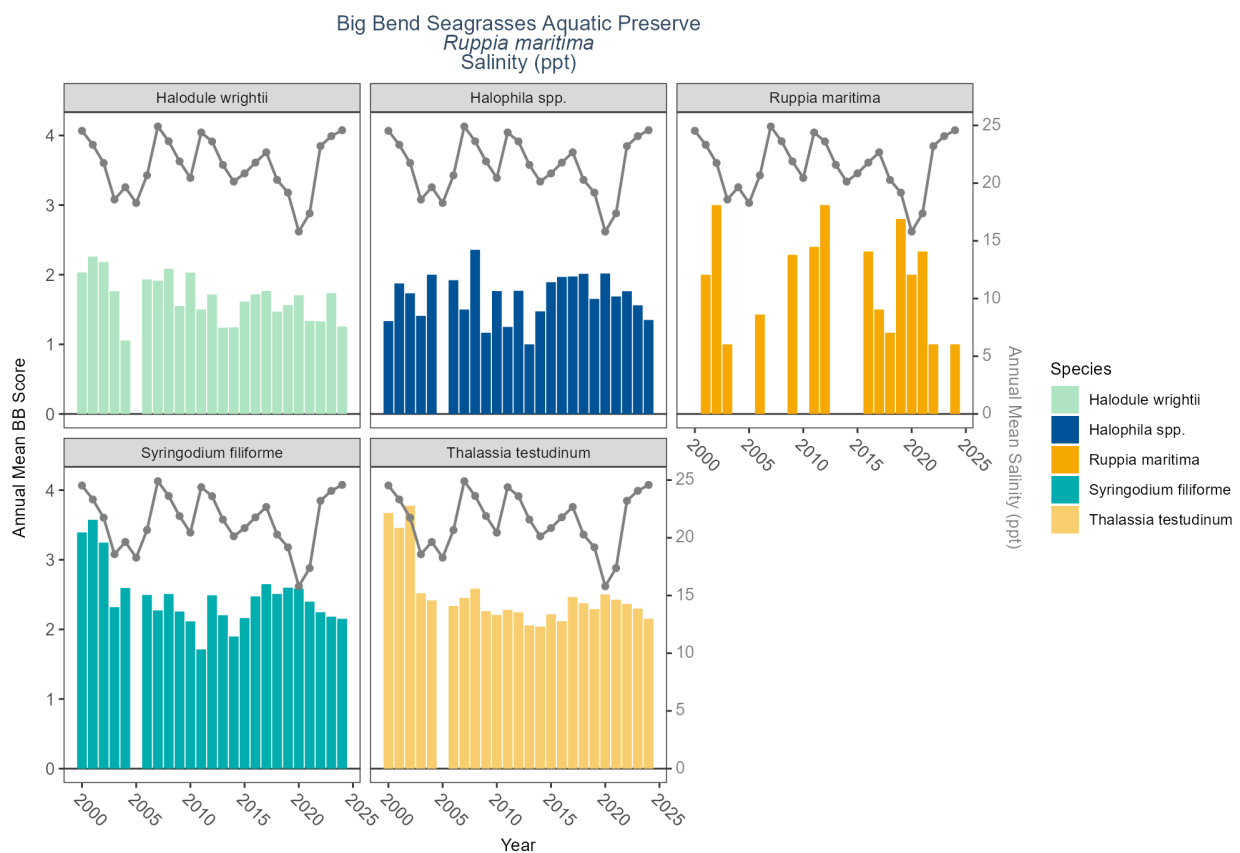
Dissolved Oxygen



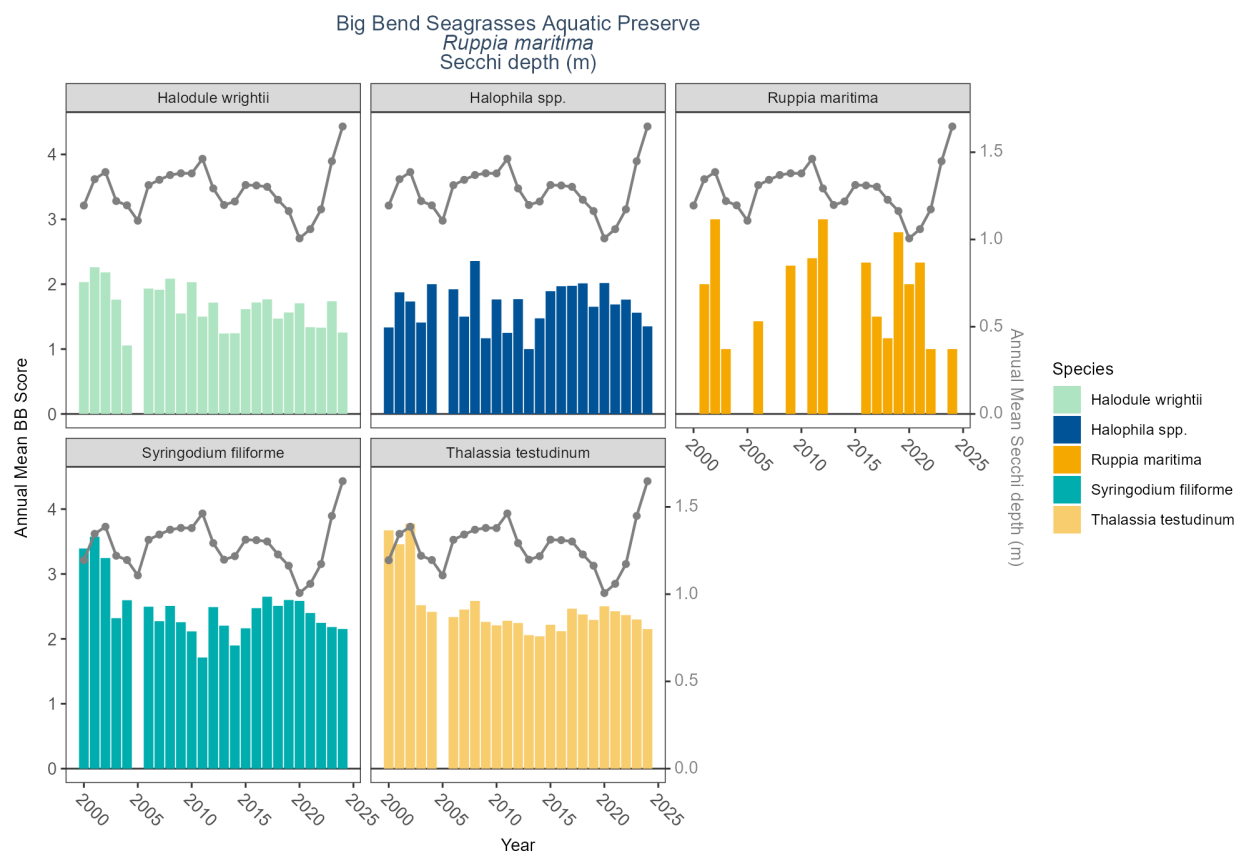
Dissolved Oxygen Saturation



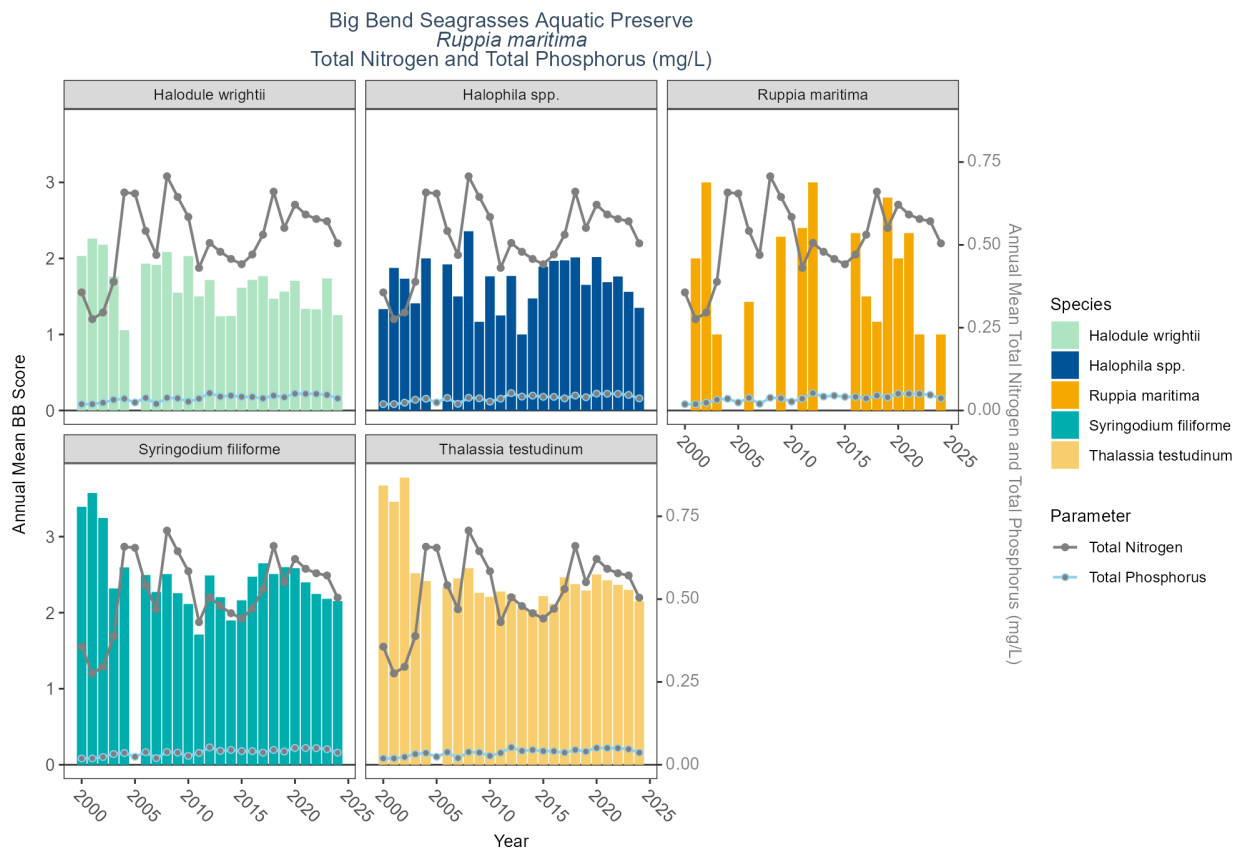
Salinity



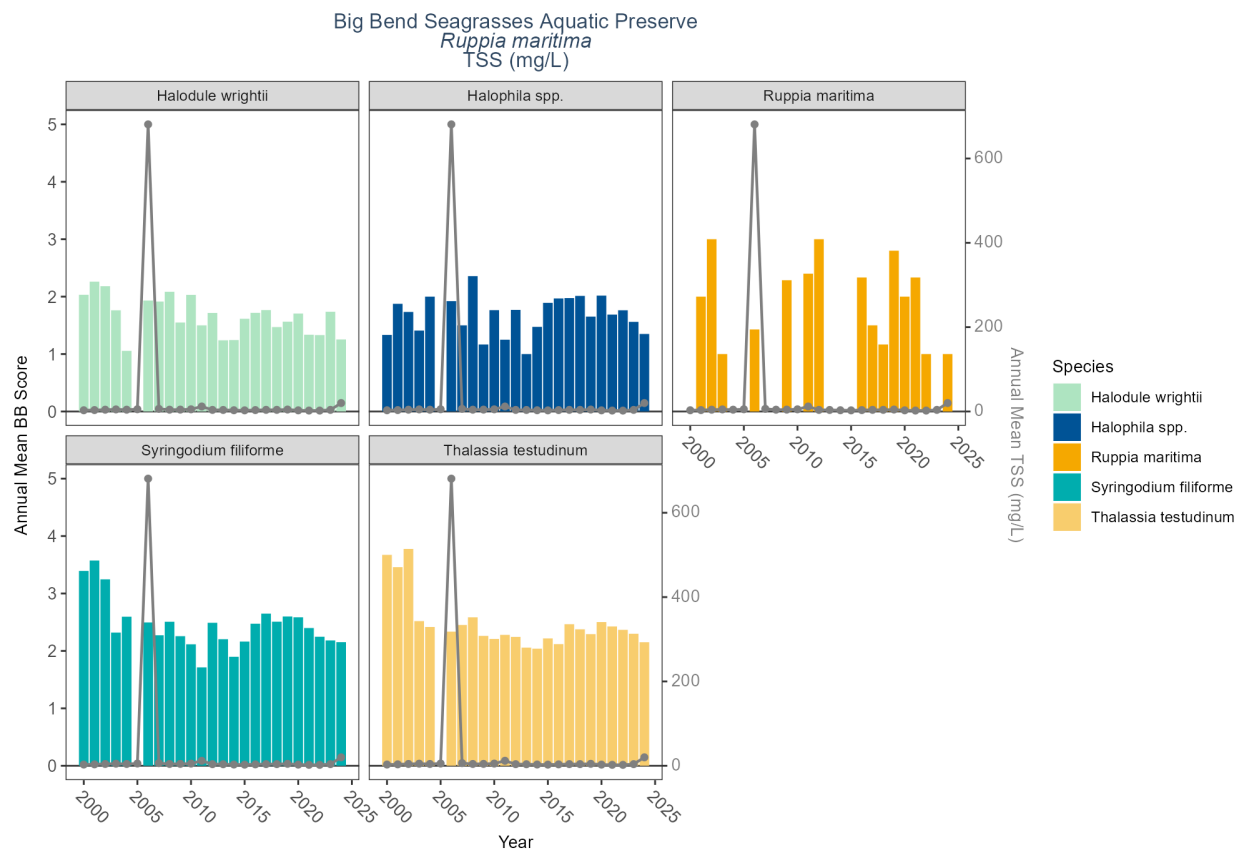
Secchidepth



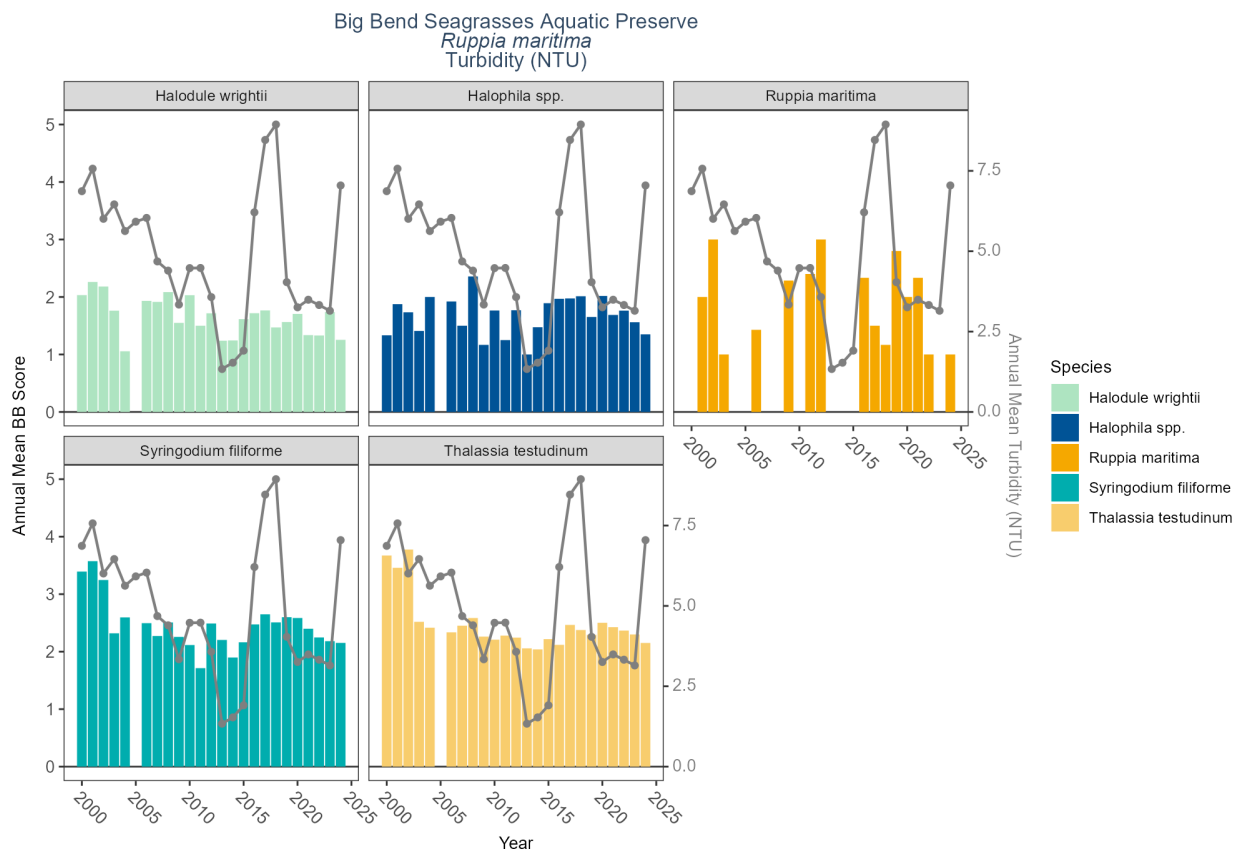
TN_TP



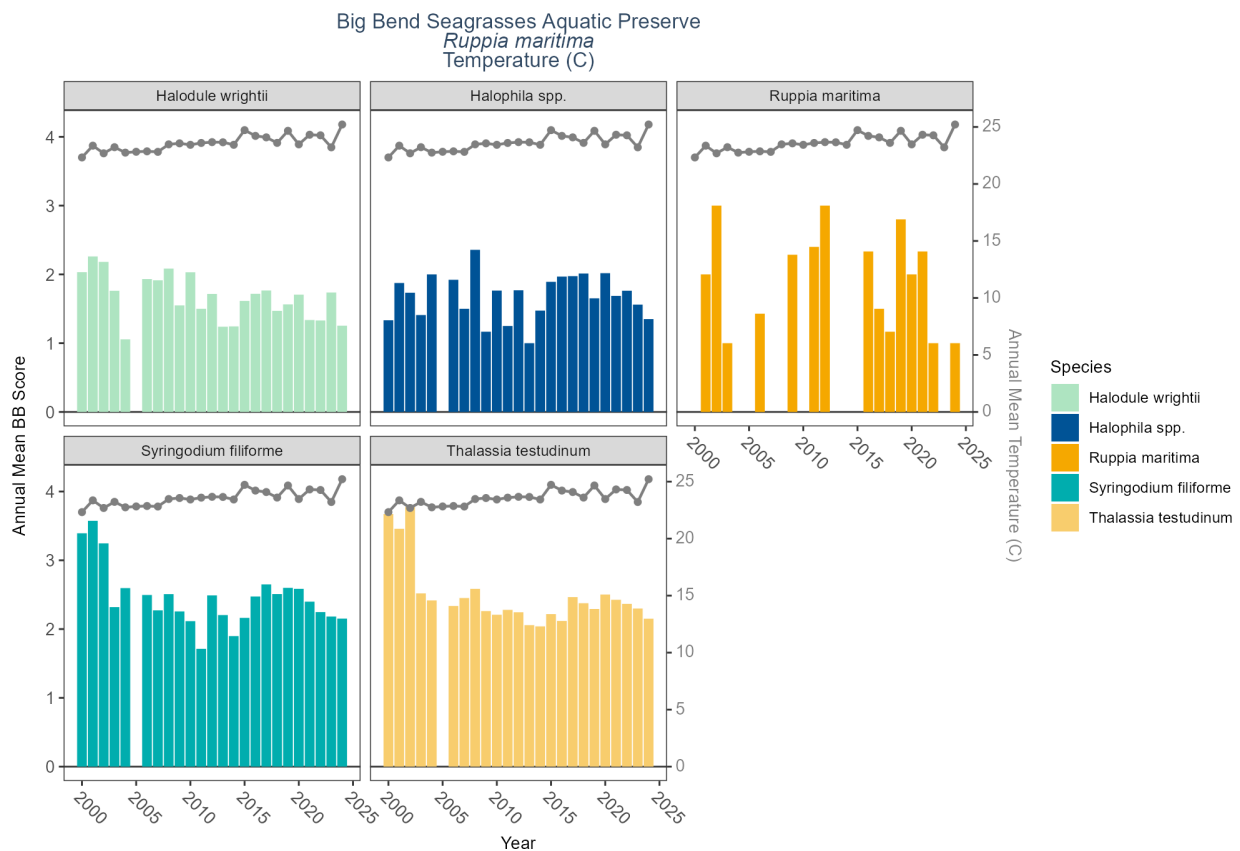
TSS



Turbidity

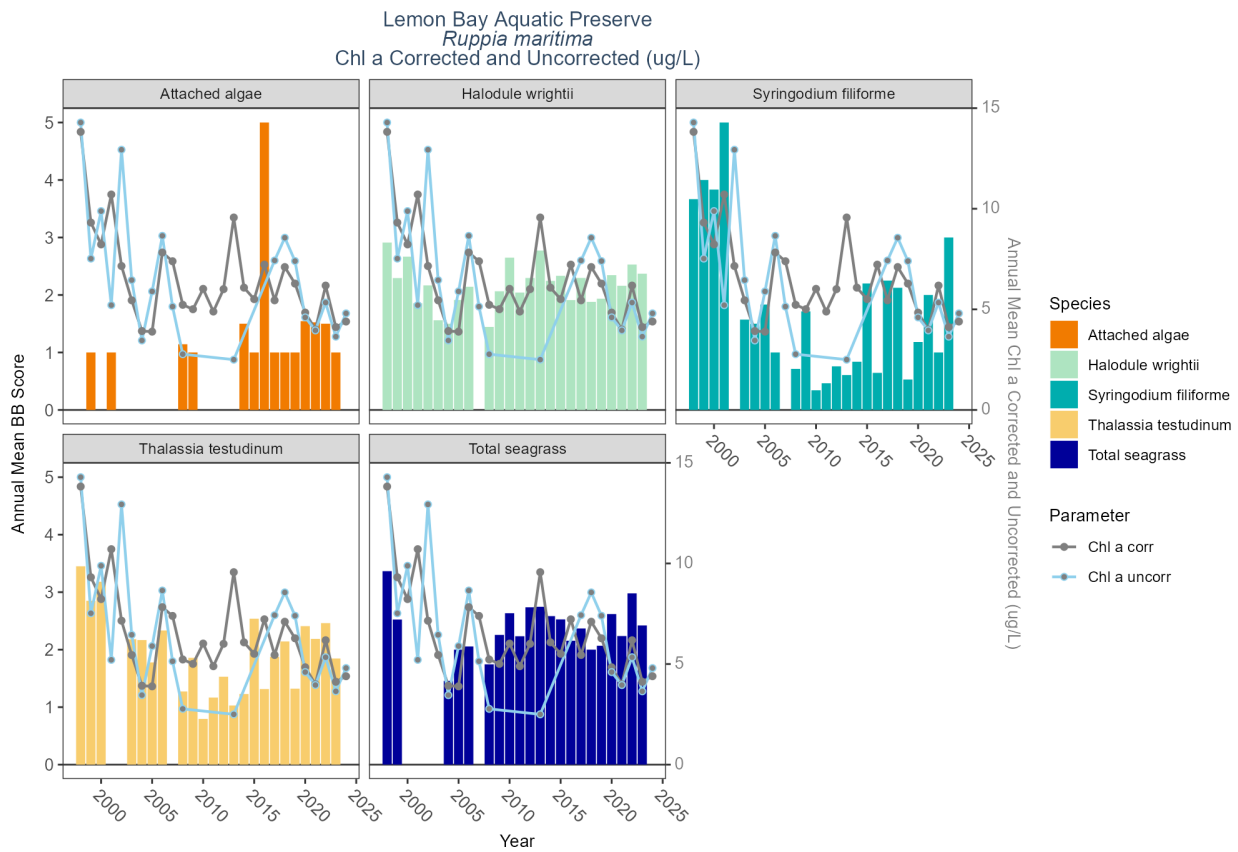


Temperature

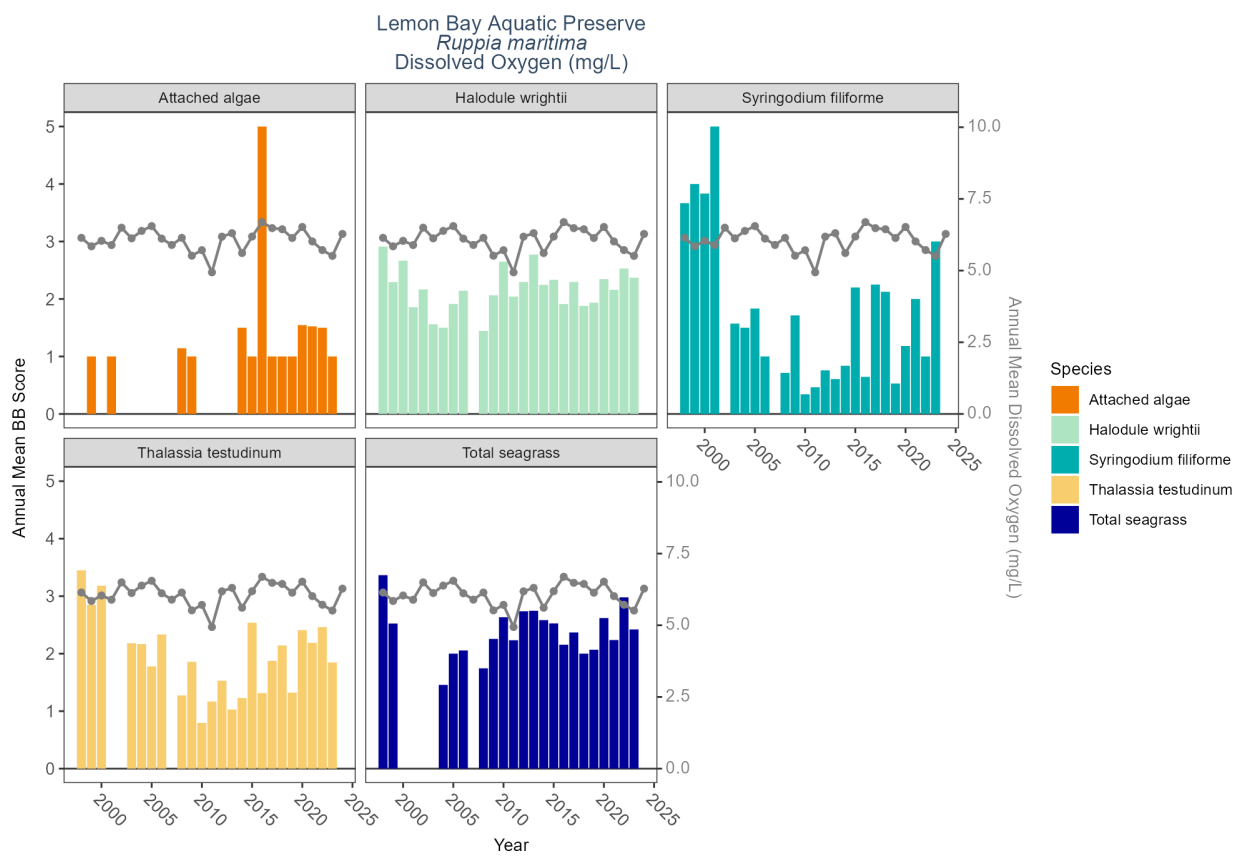


Lemon Bay Aquatic Preserve

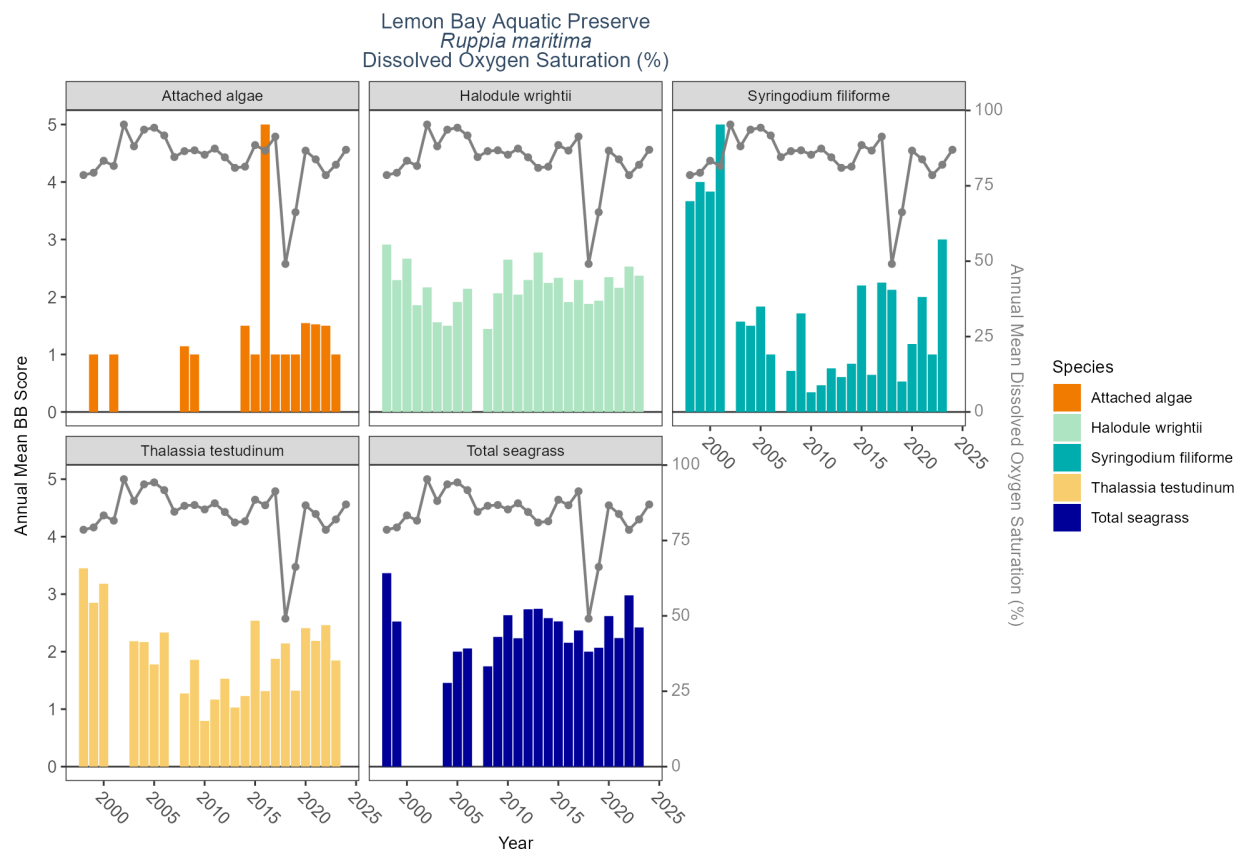
Chla



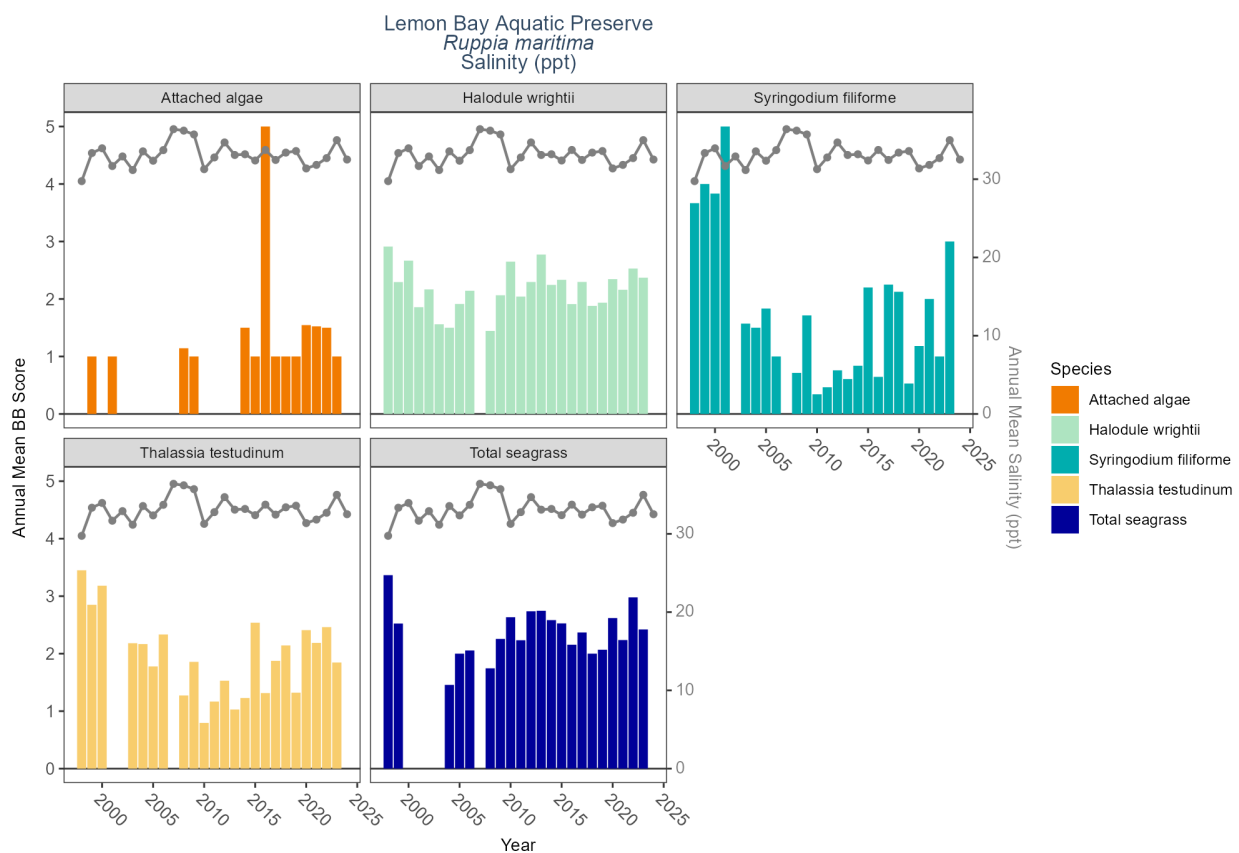
Dissolved Oxygen



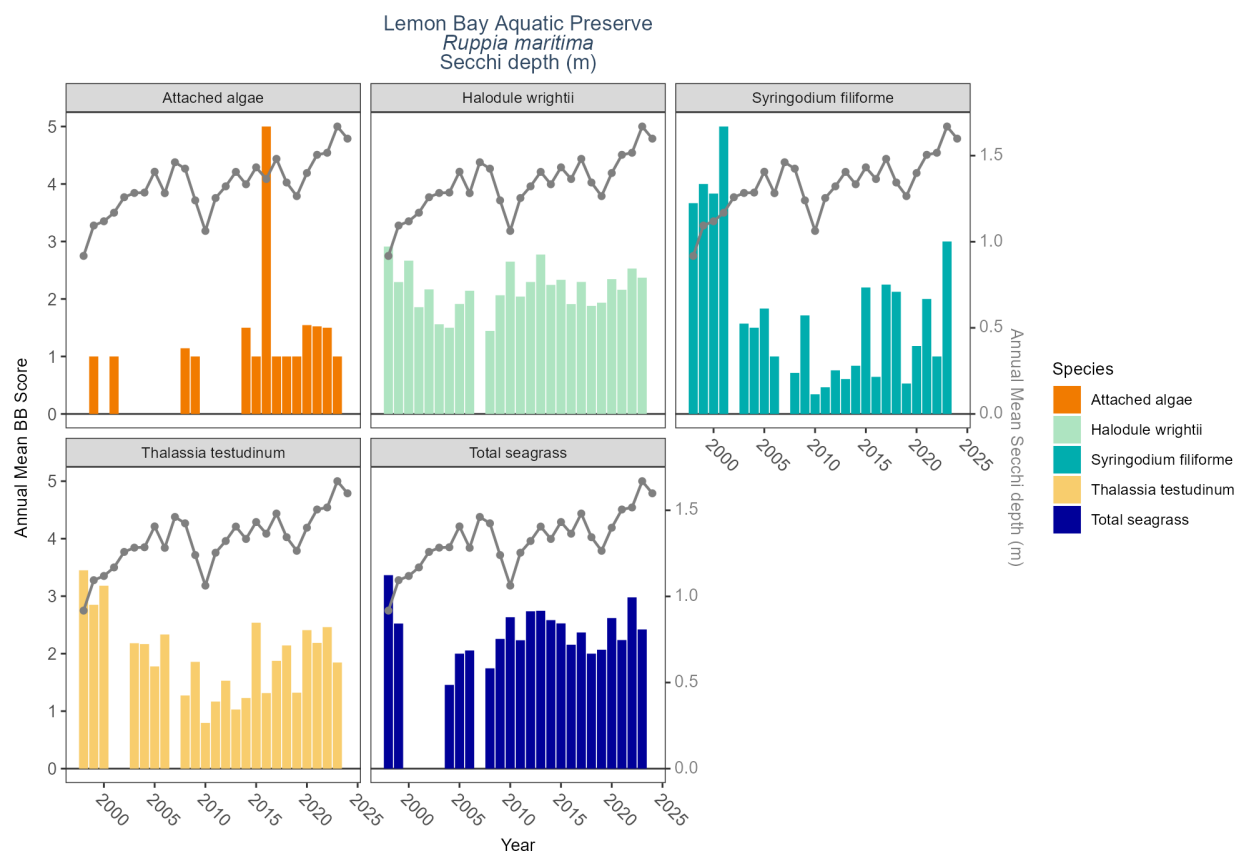
Dissolved Oxygen Saturation



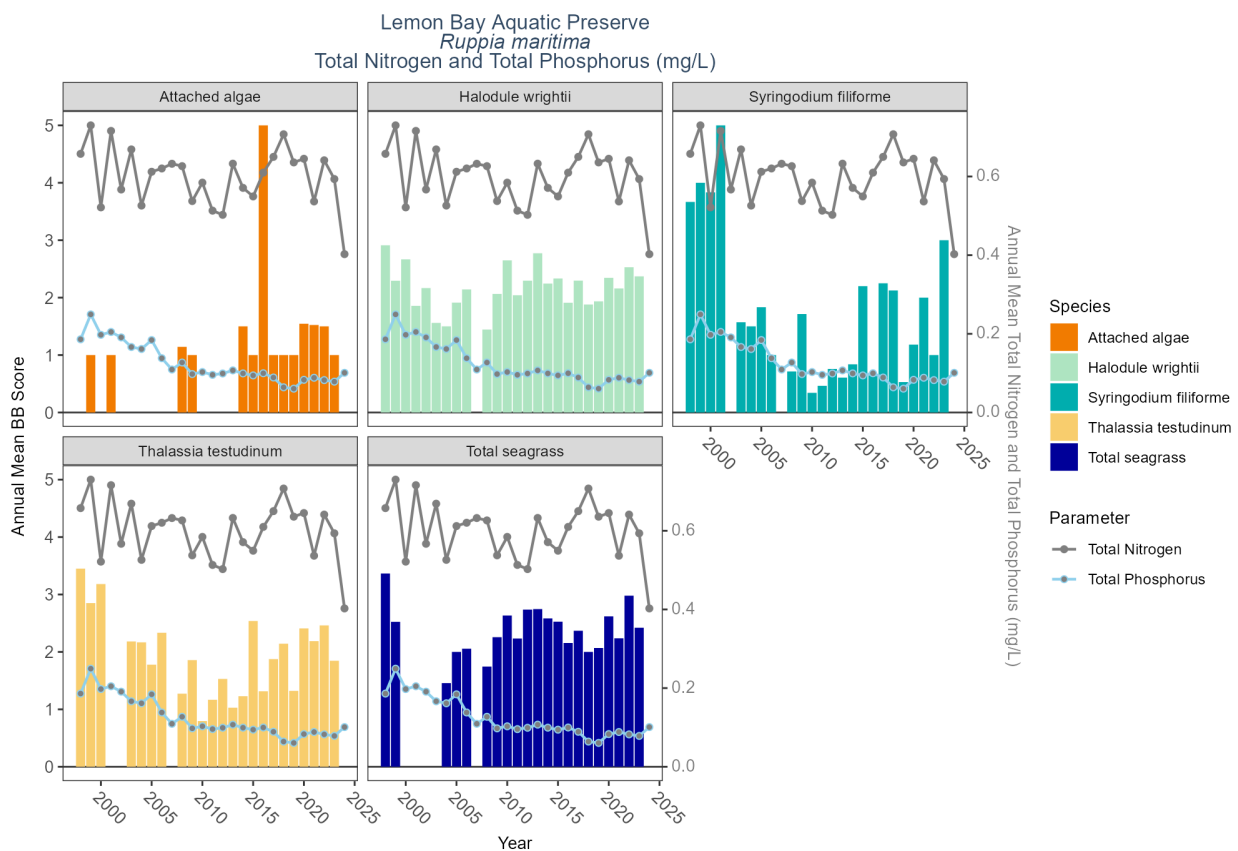
Salinity



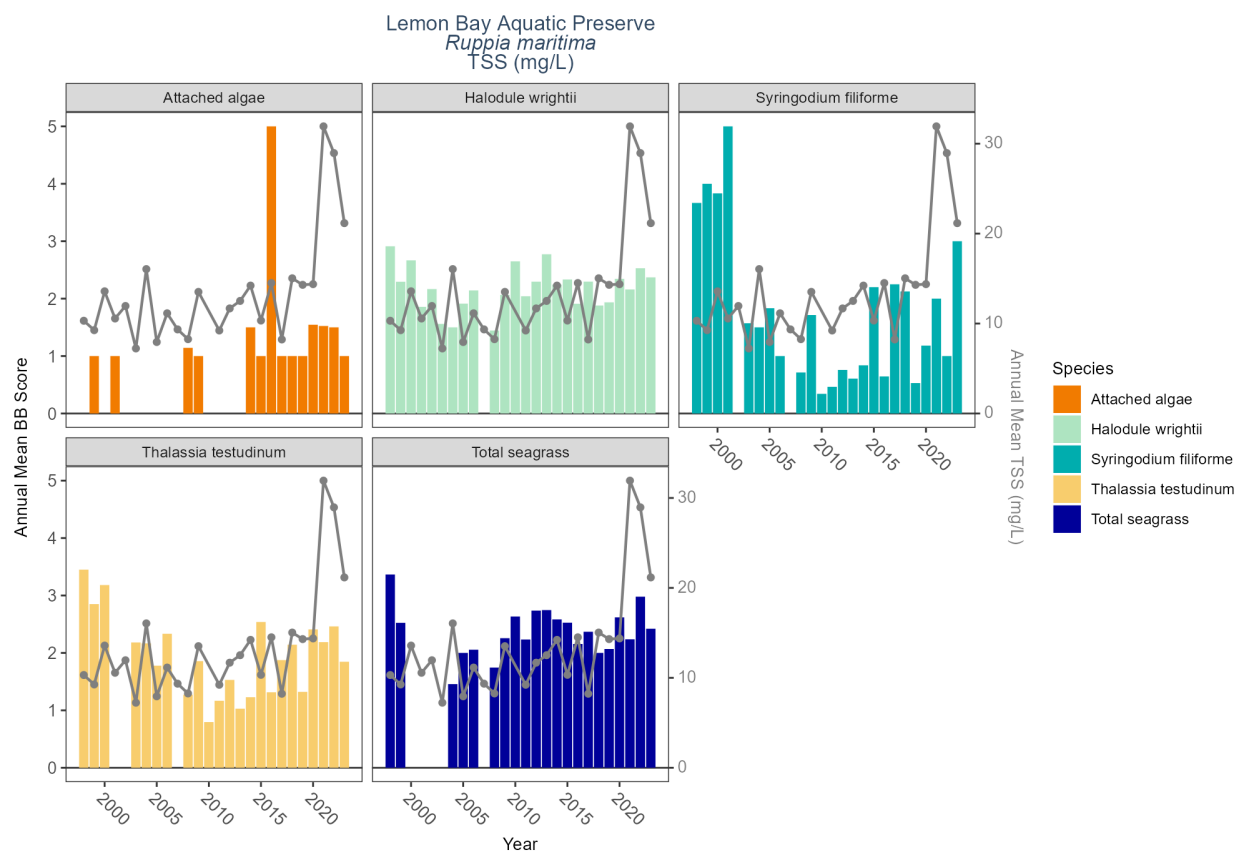
Secchidepth



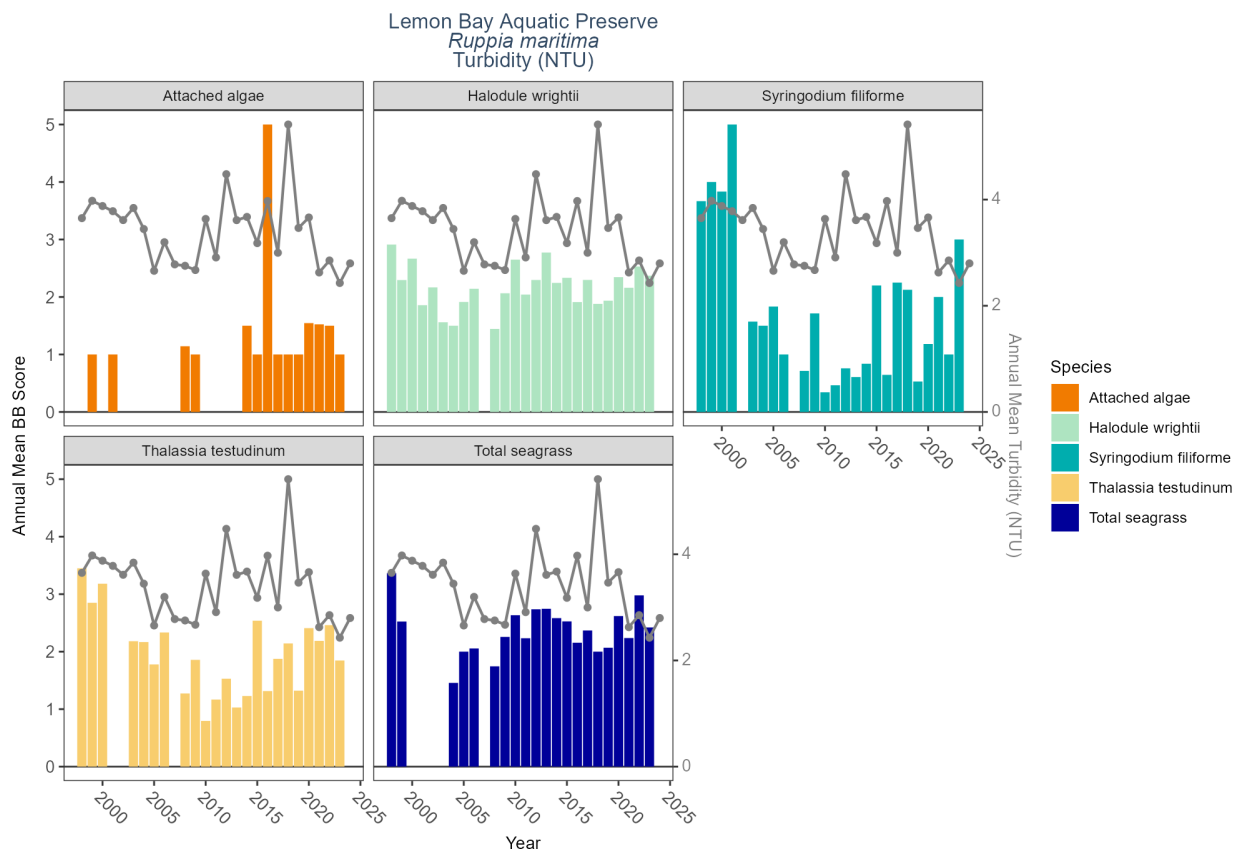
TN_TP



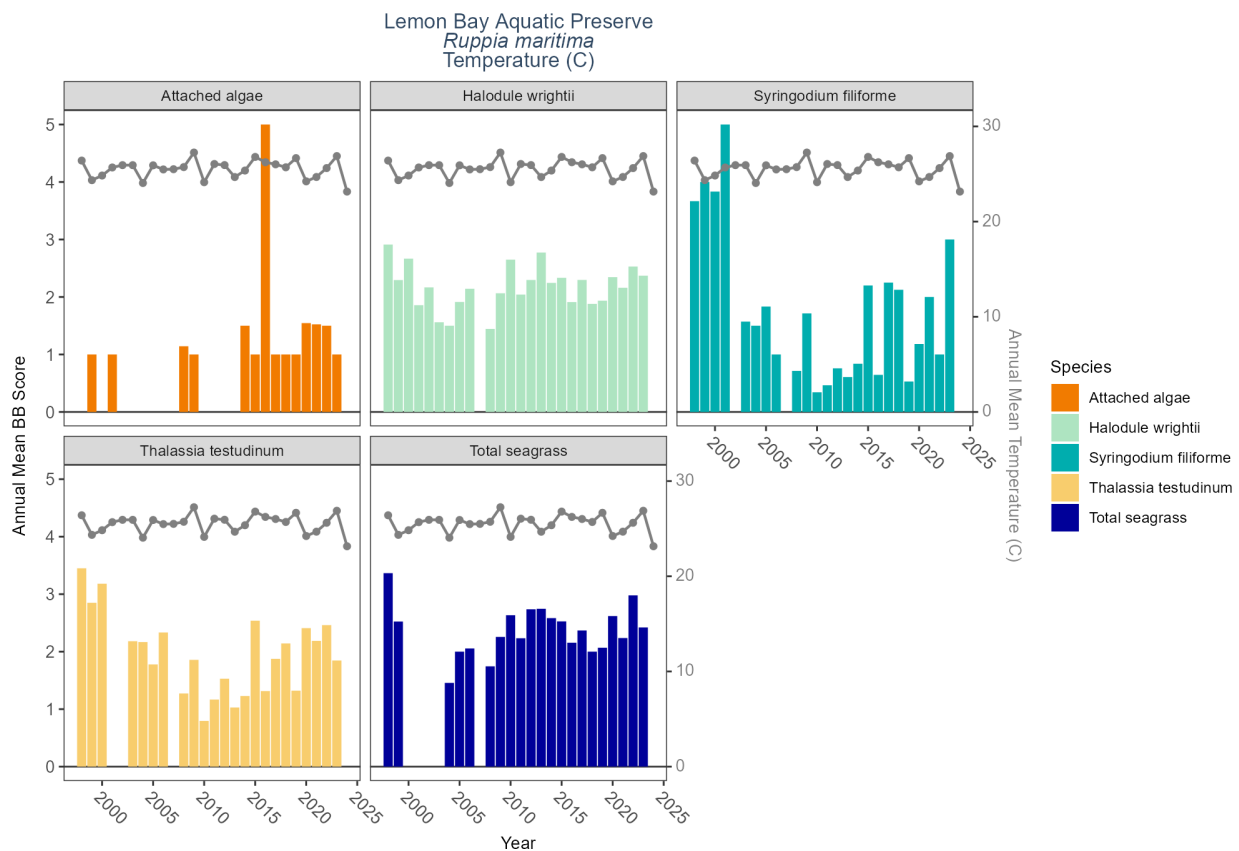
TSS



Turbidity

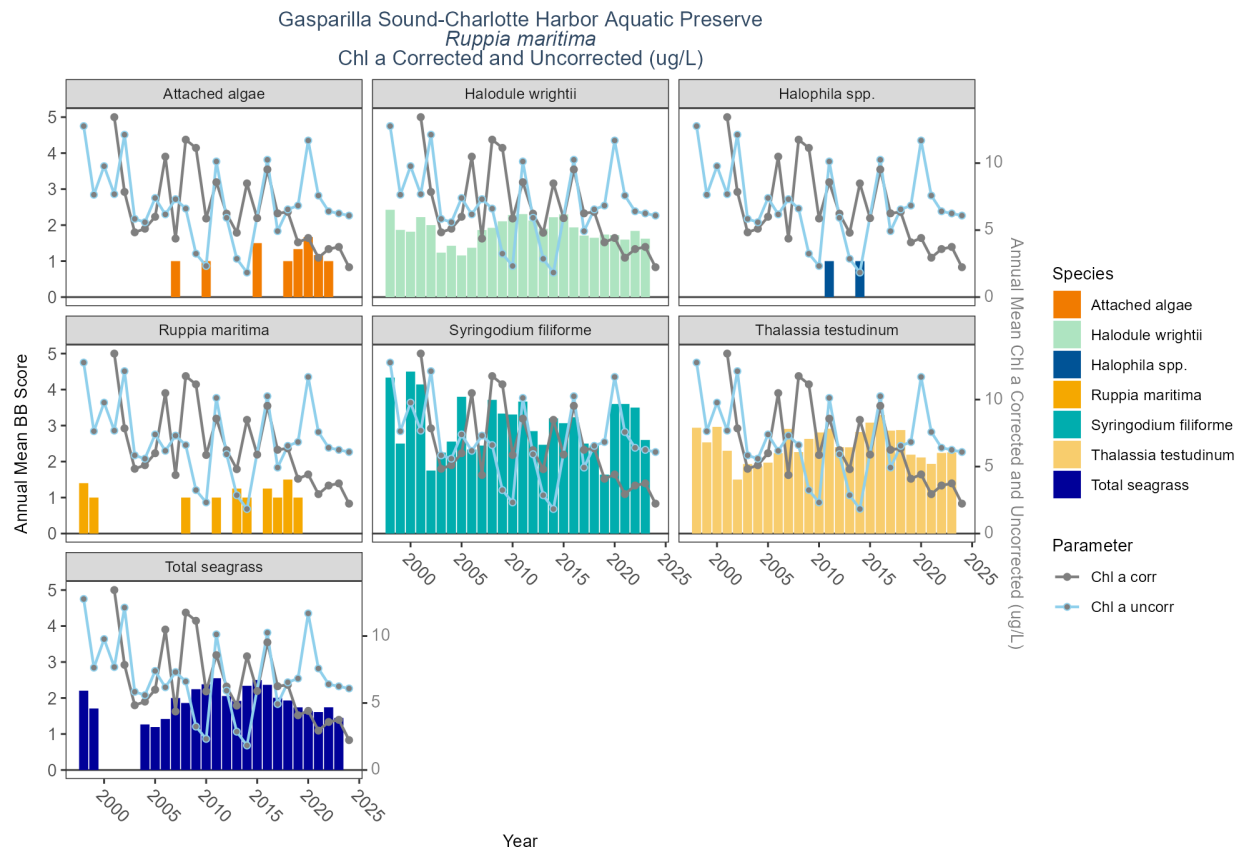


Temperature

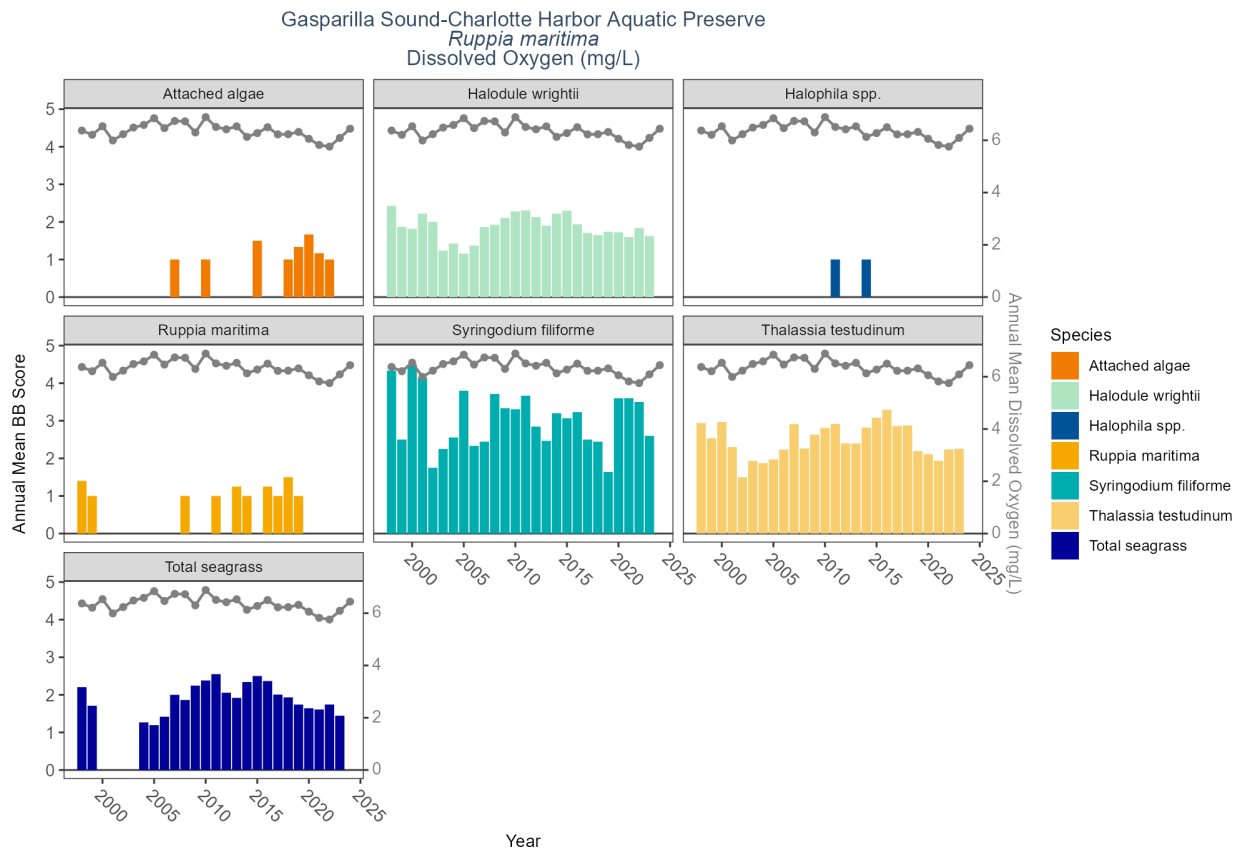


Gasparilla Sound-Charlotte Harbor Aquatic Preserve

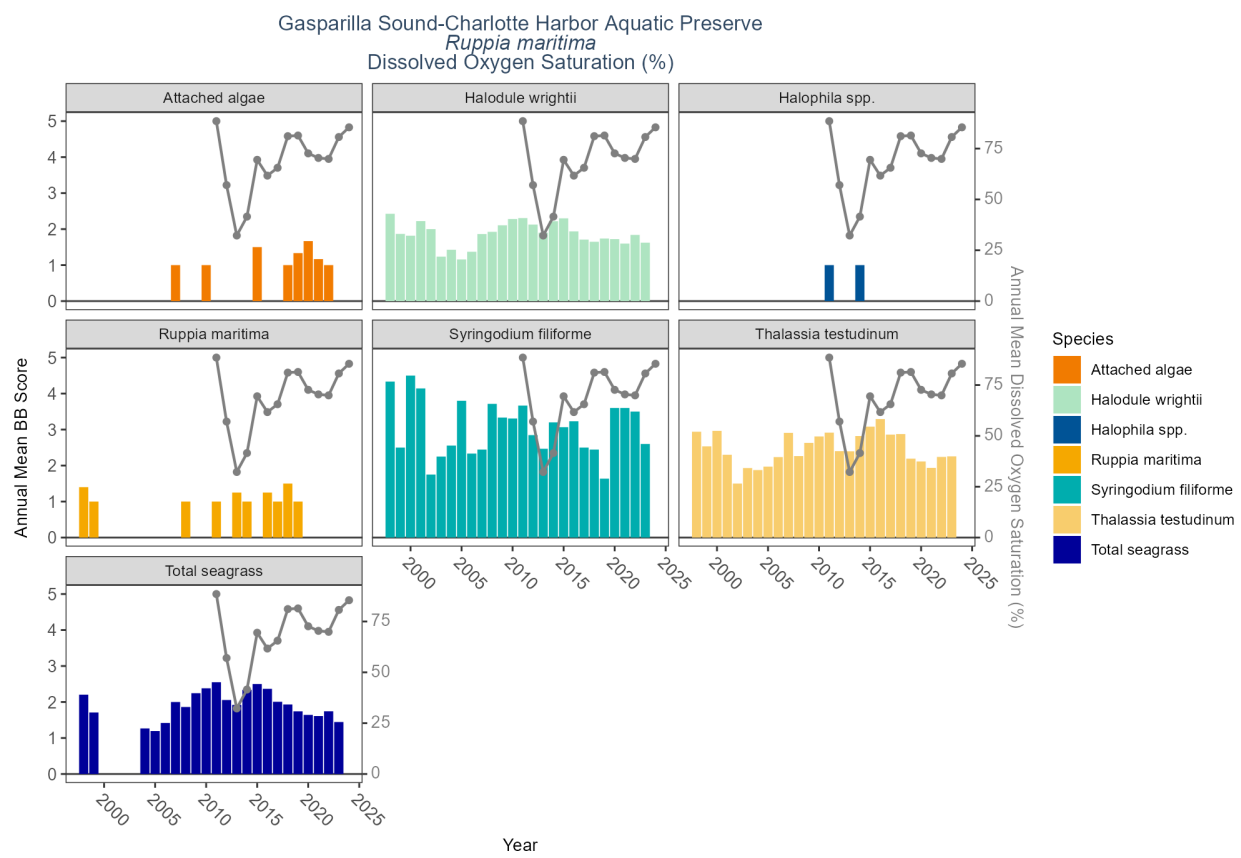
Chla



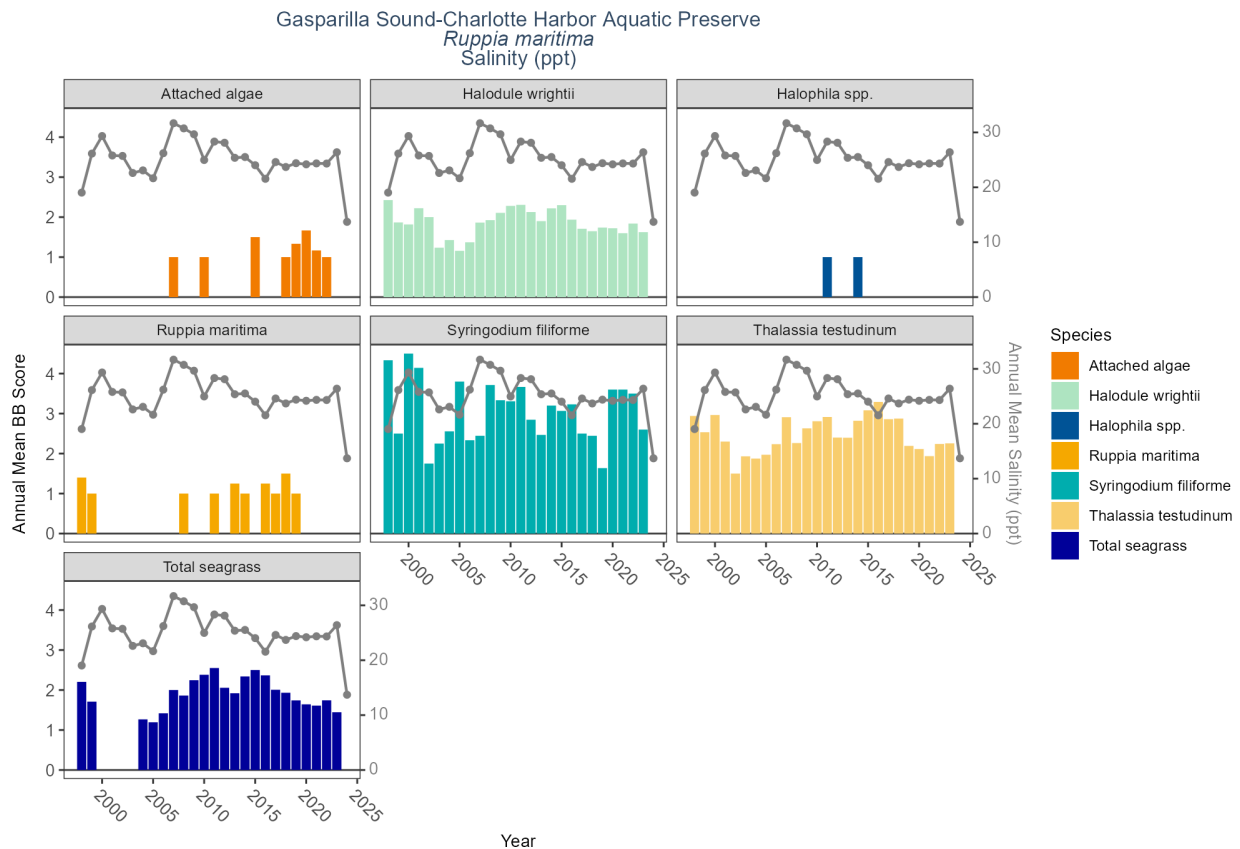
Dissolved Oxygen



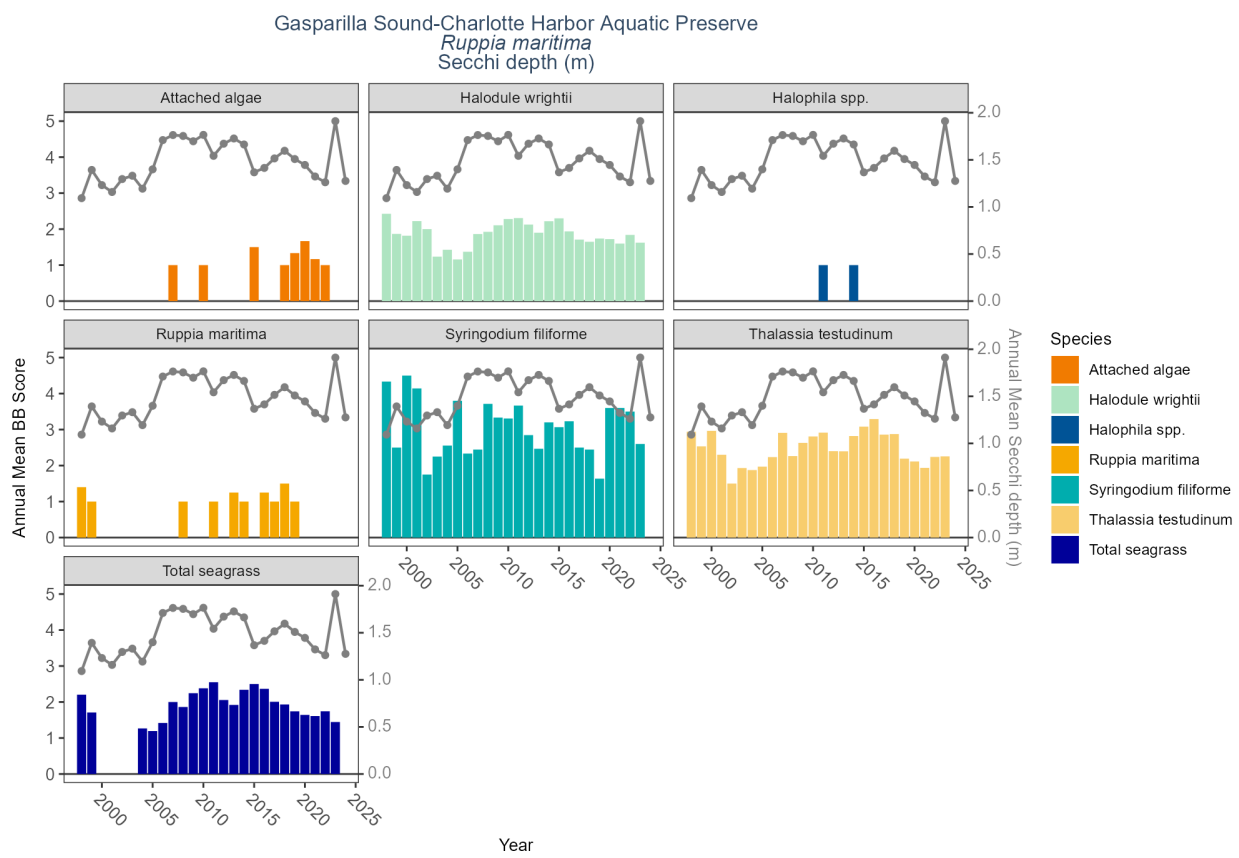
Dissolved Oxygen Saturation



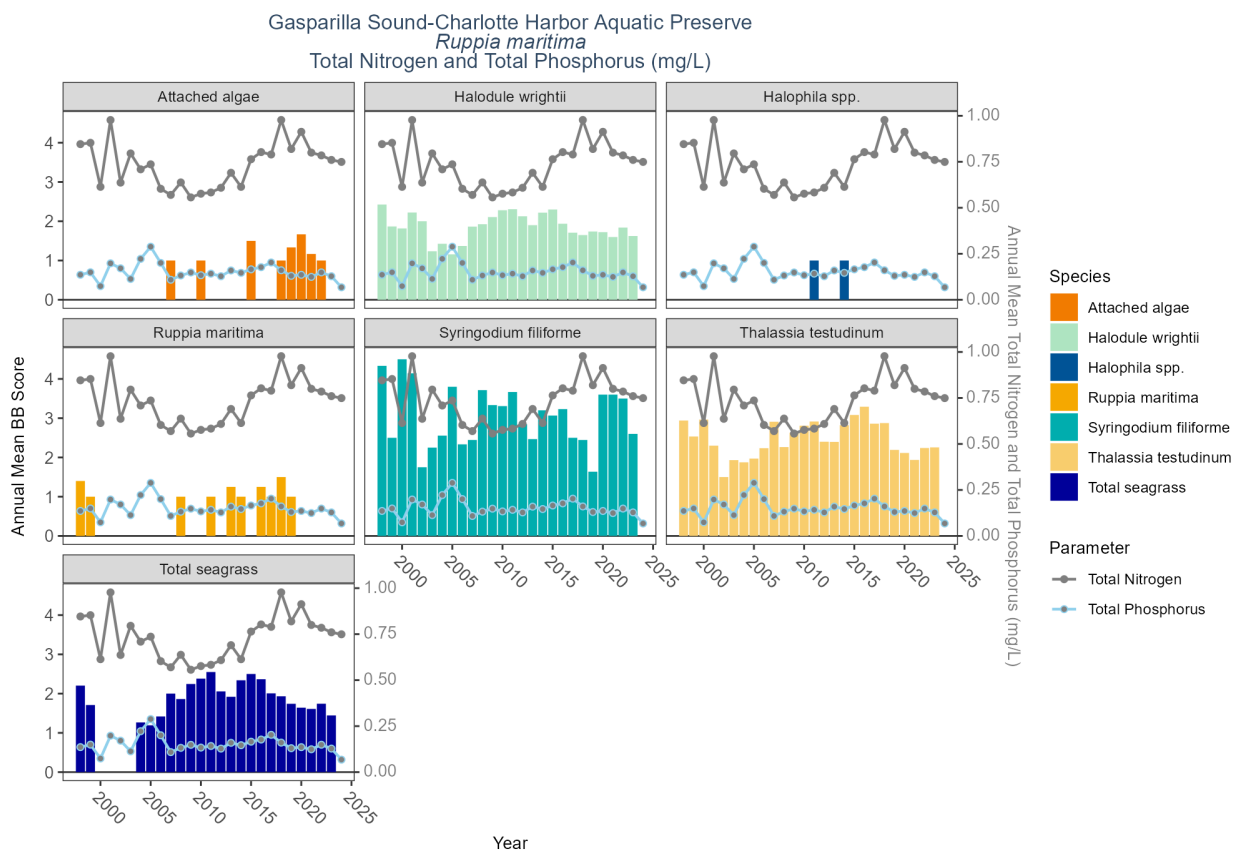
Salinity



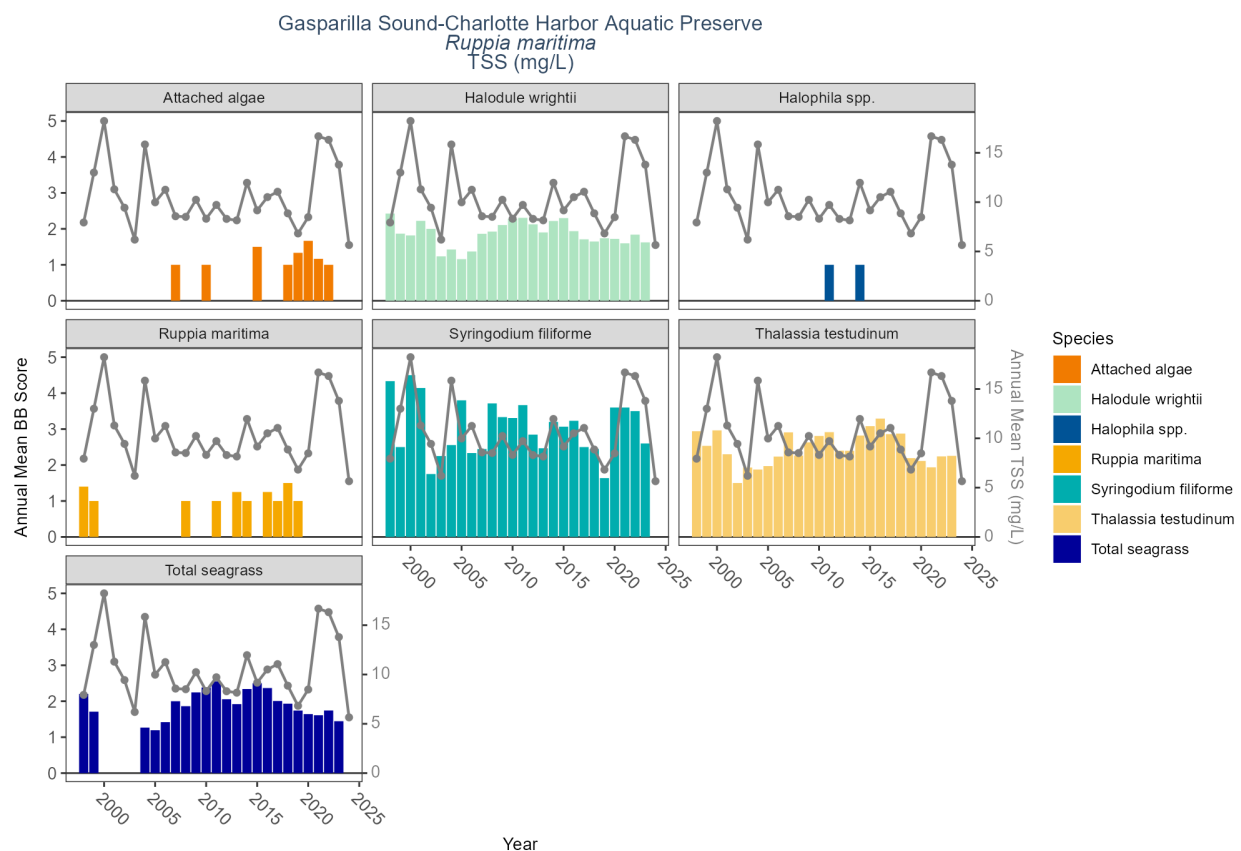
Secchidepth



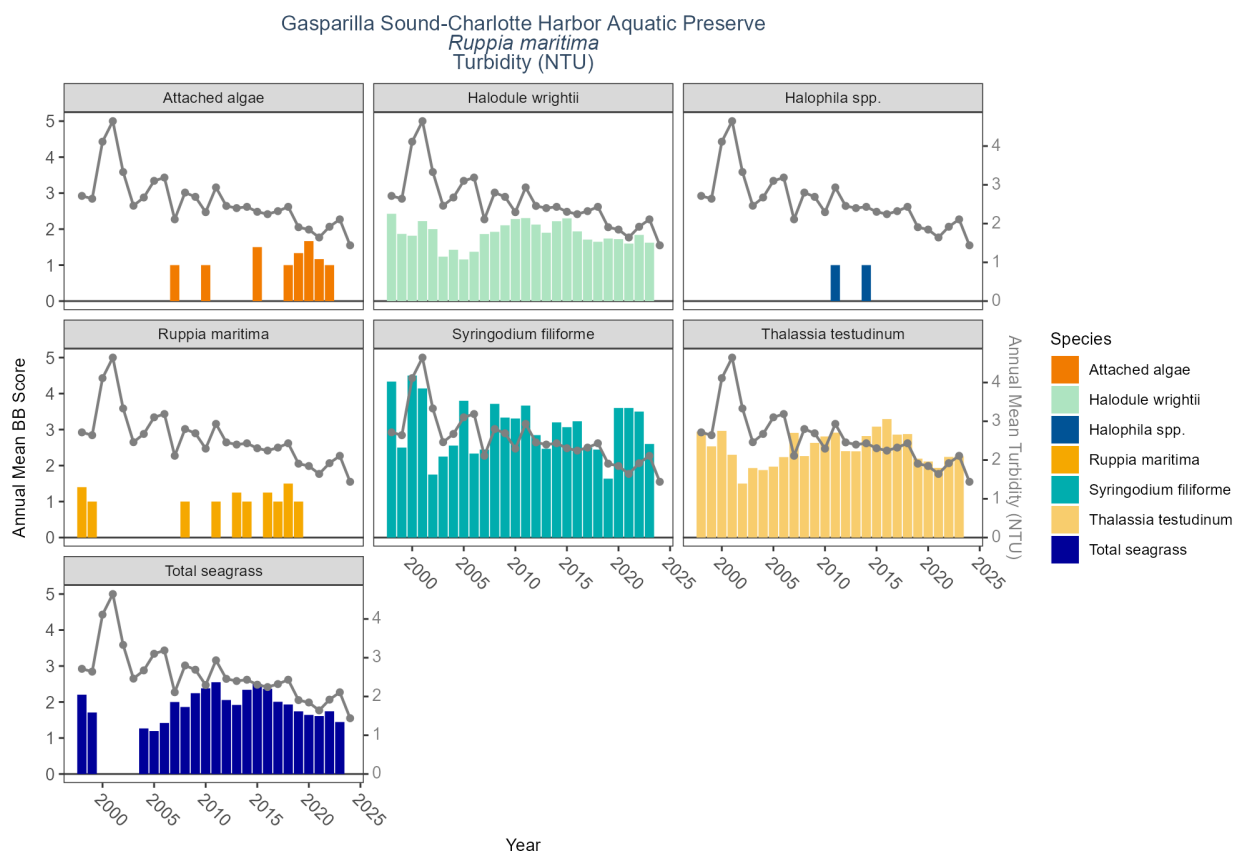
TN_TP



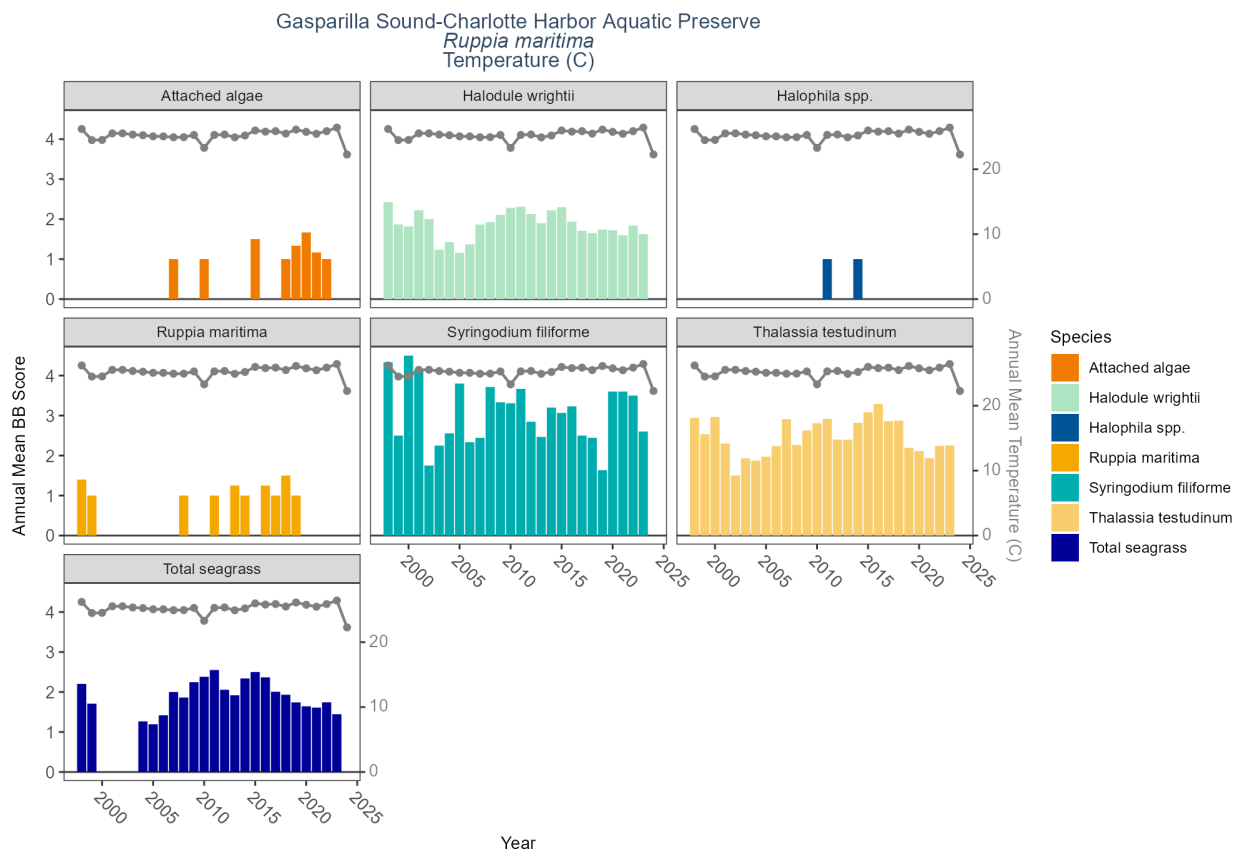
TSS



Turbidity

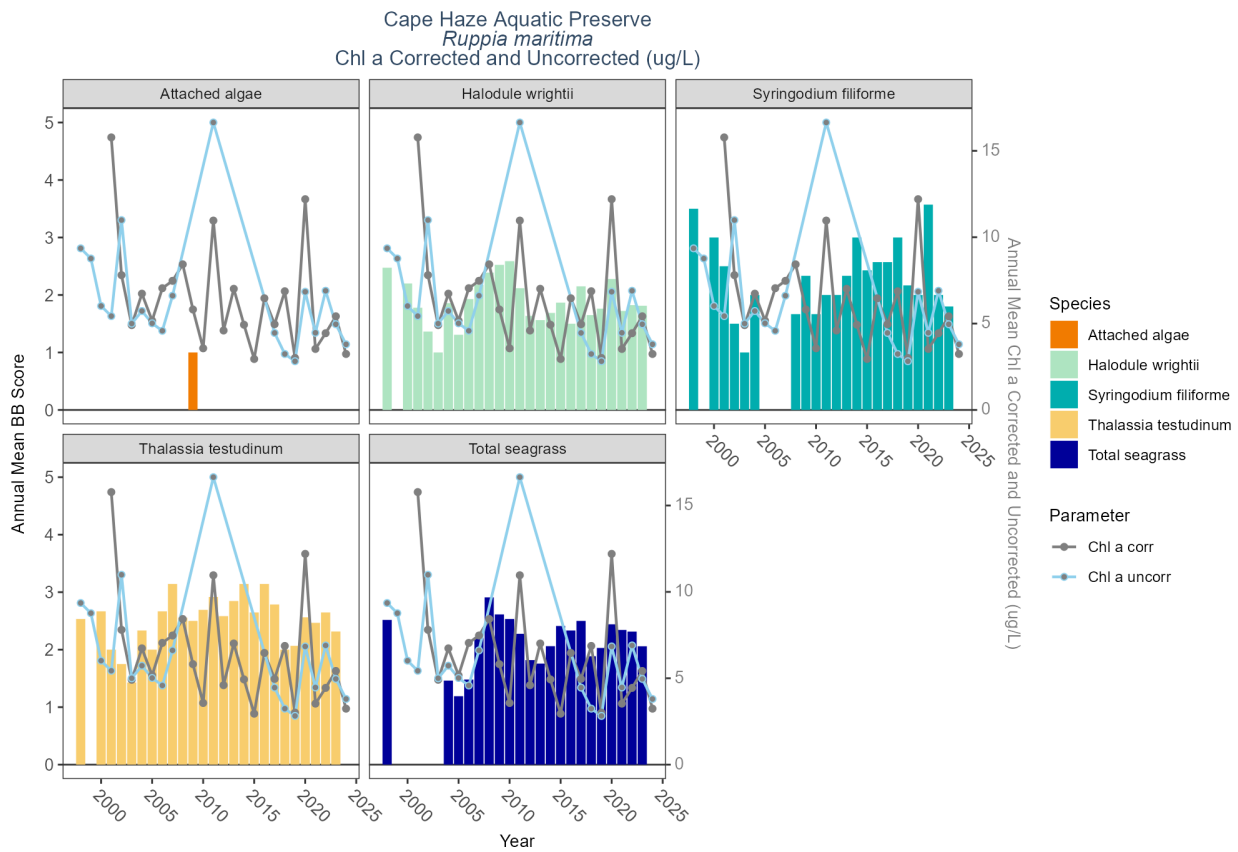


Temperature

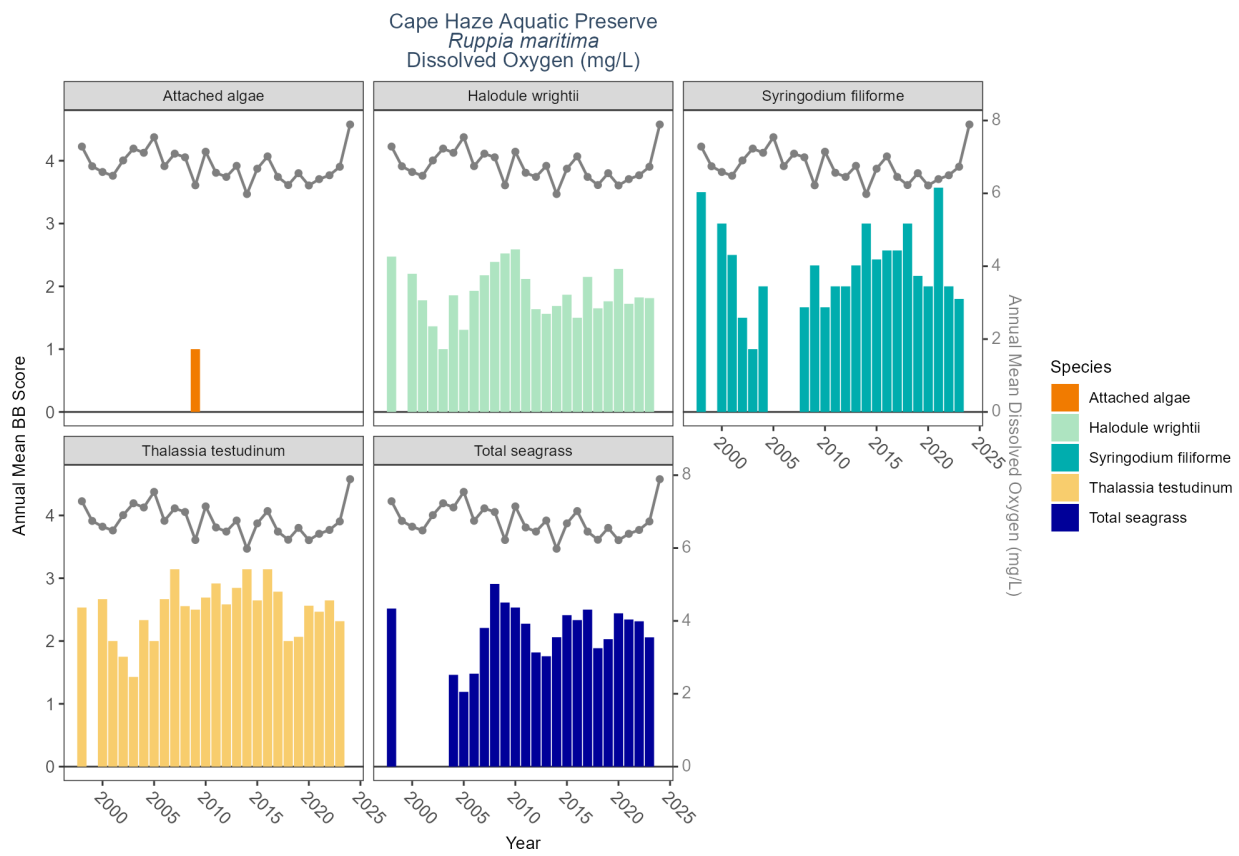


Cape Haze Aquatic Preserve

Chla

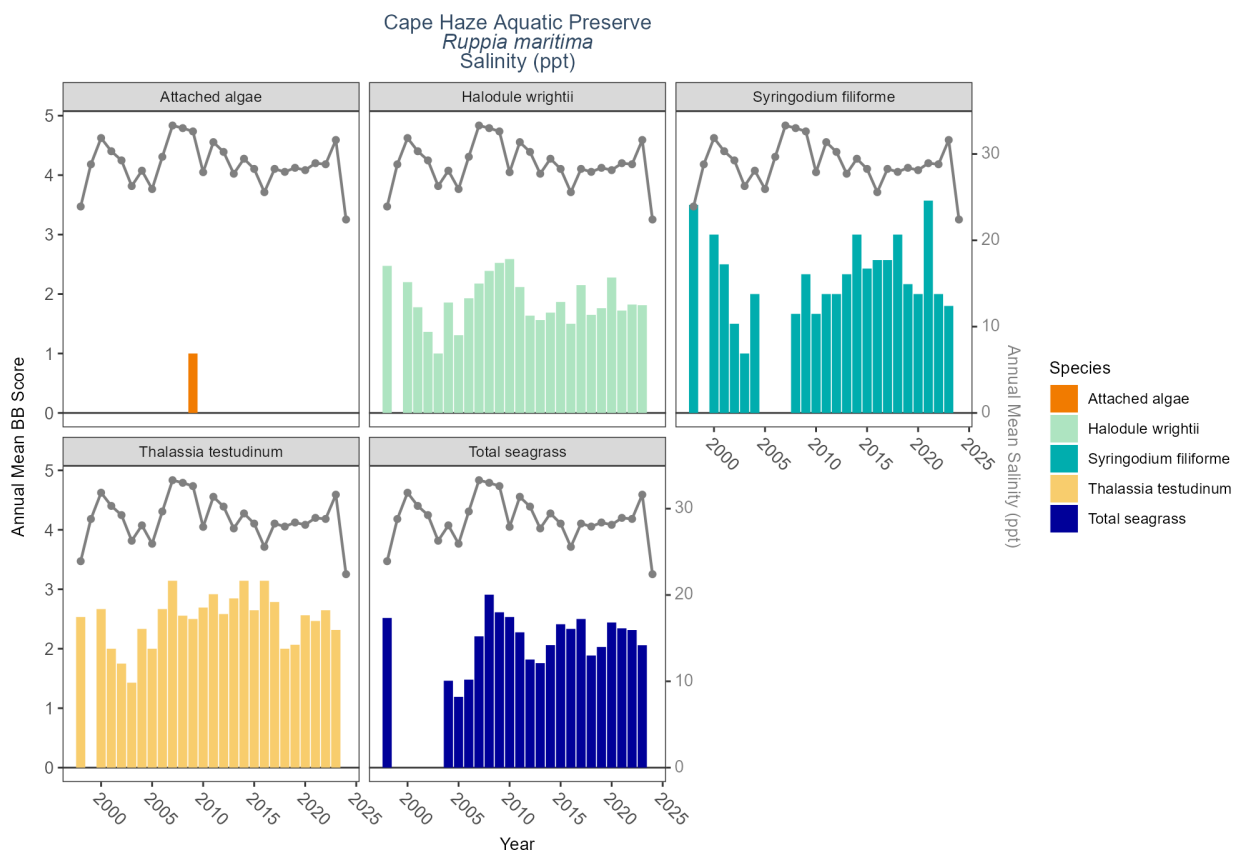


Dissolved Oxygen

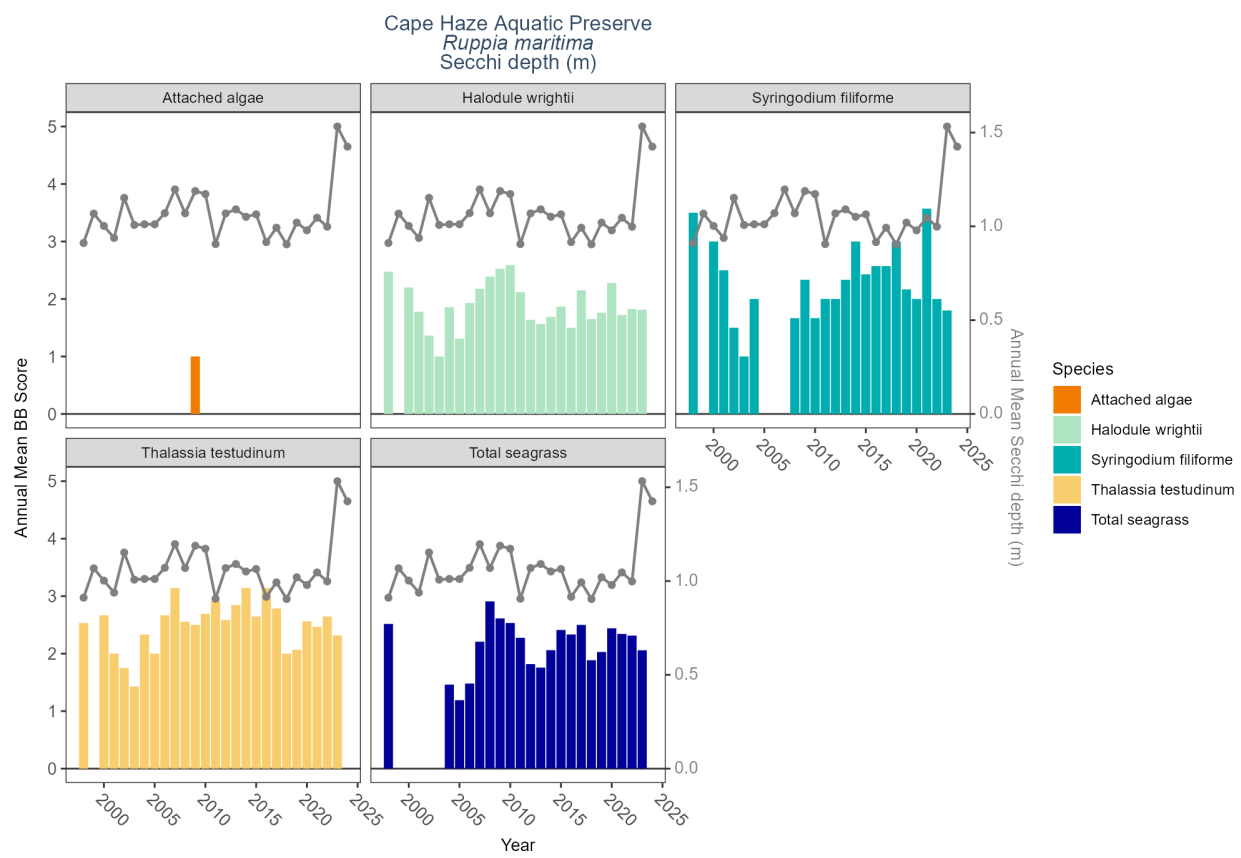


Dissolved Oxygen Saturation

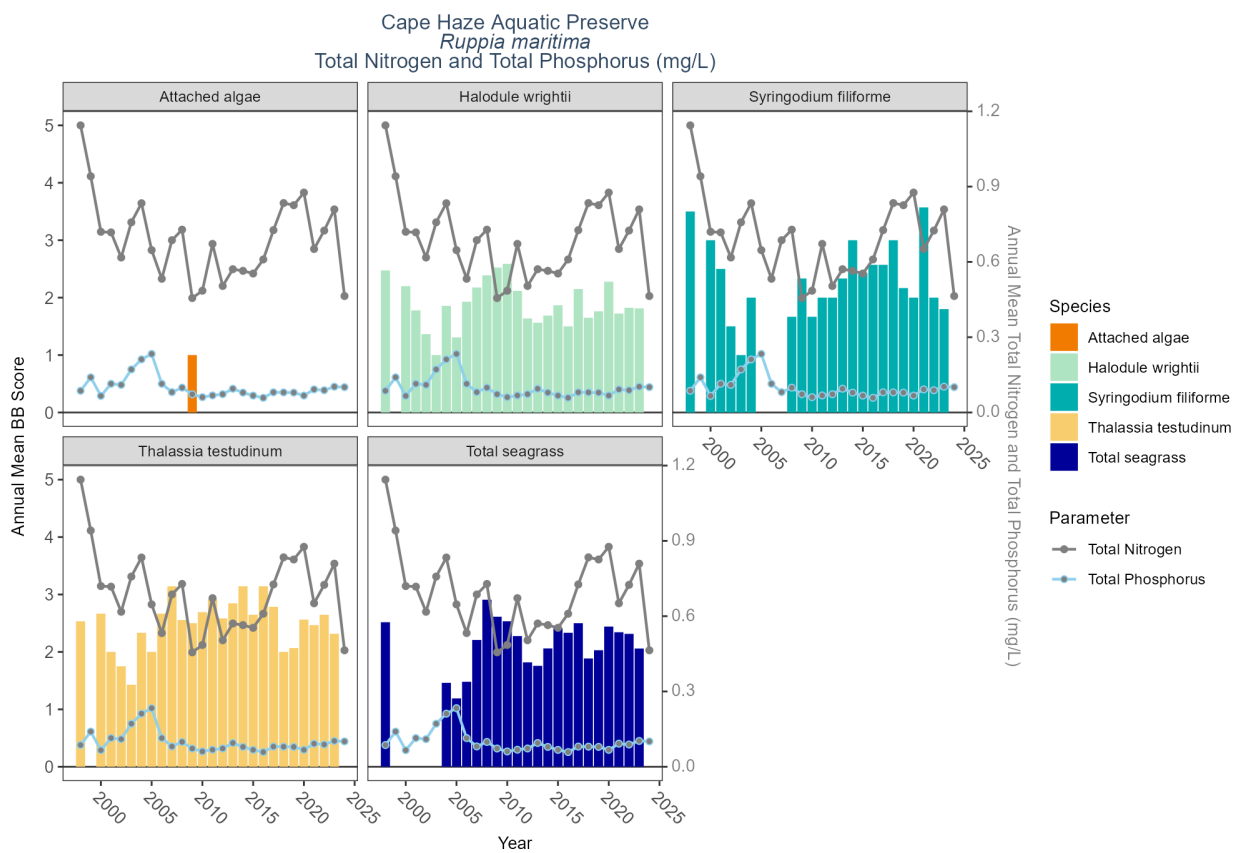
Salinity



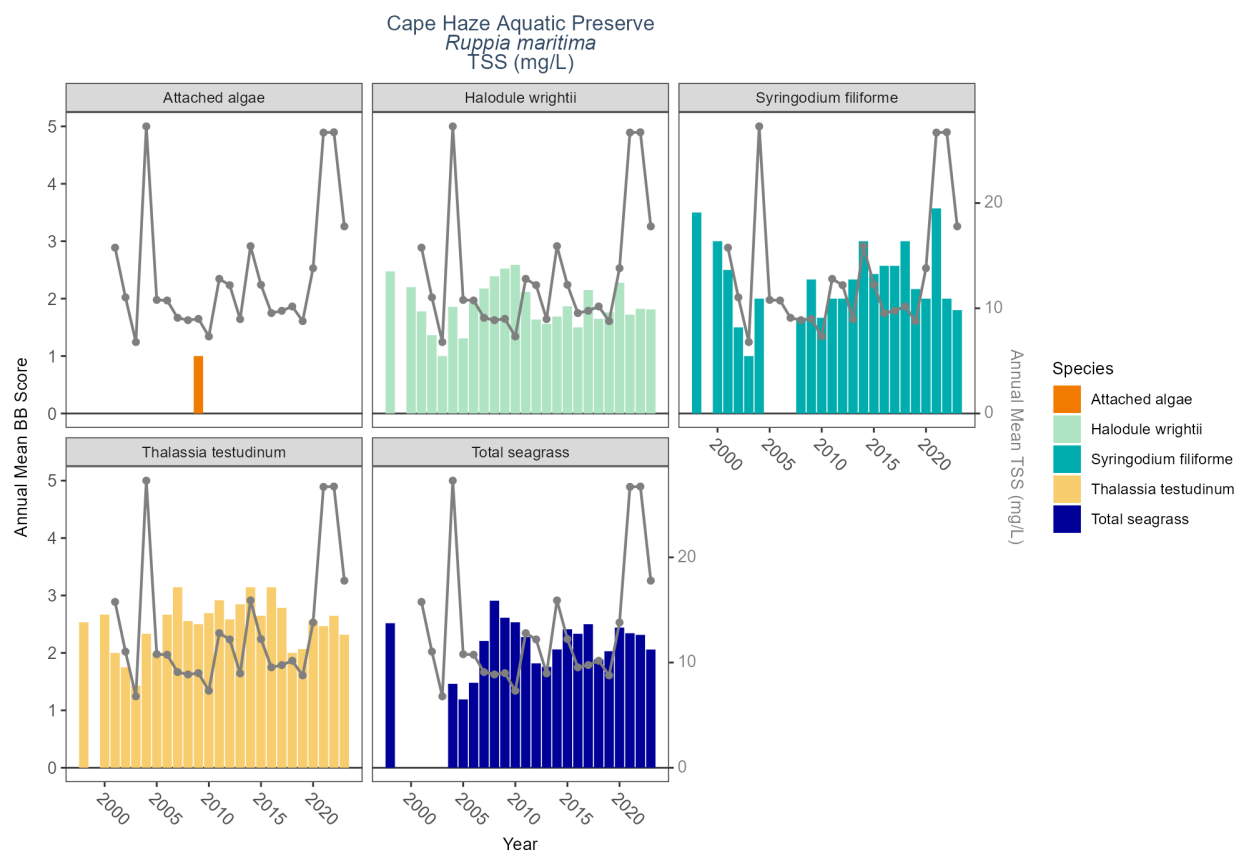
Secchidepth



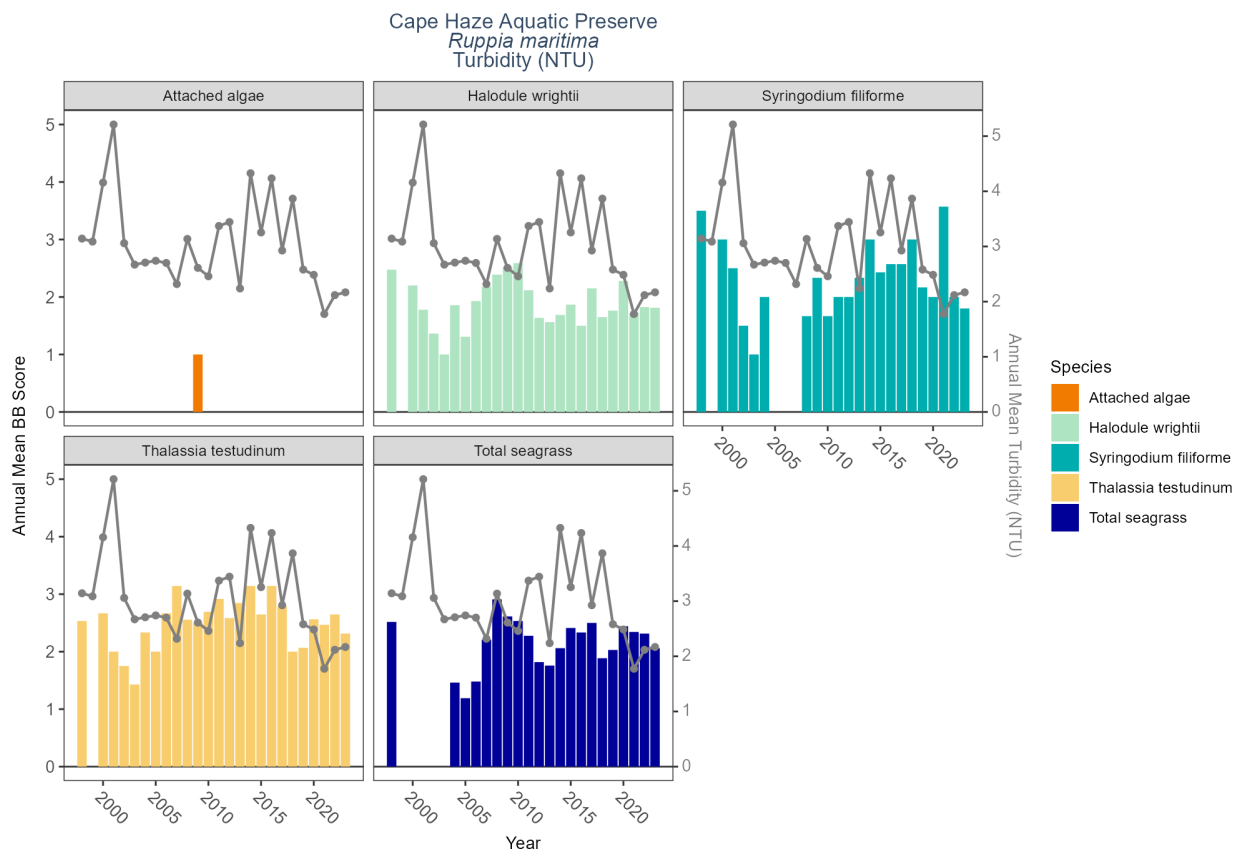
TN_TP



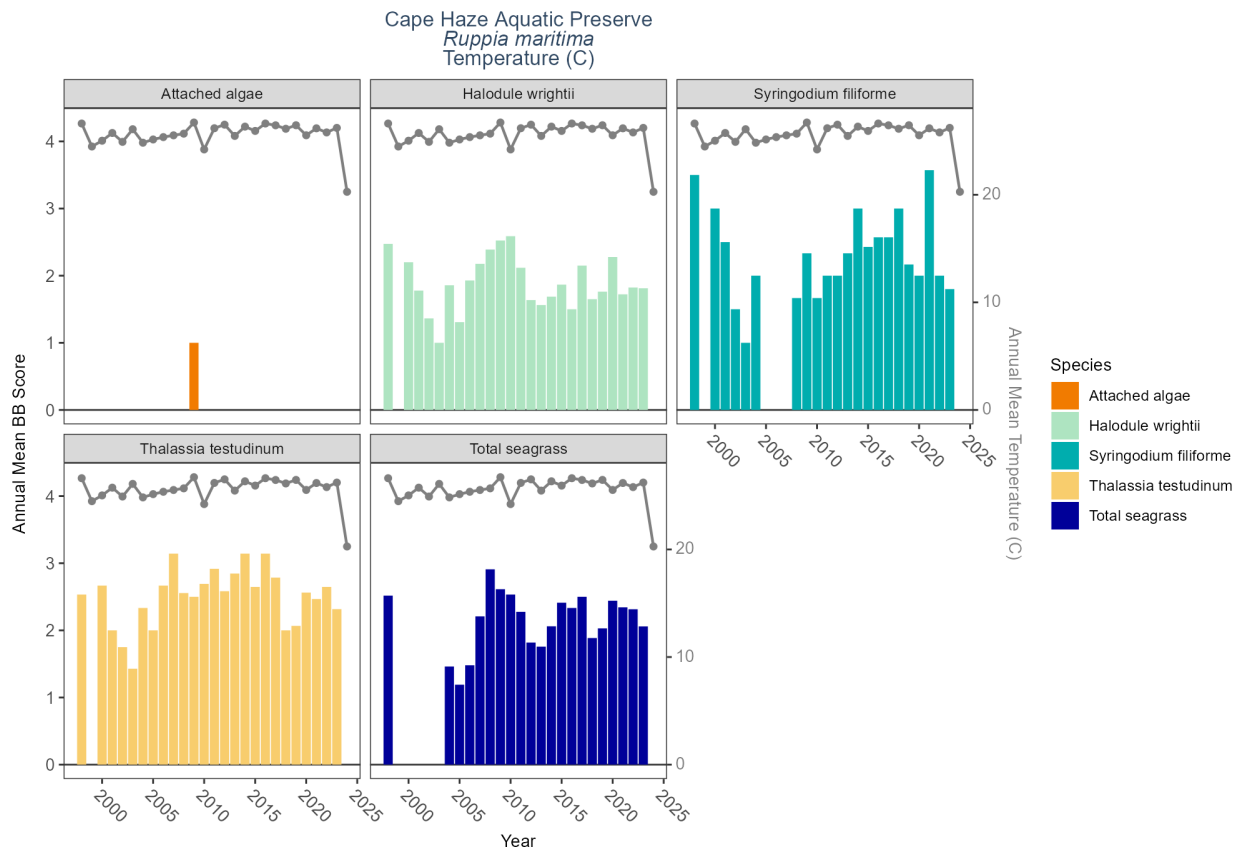
TSS



Turbidity

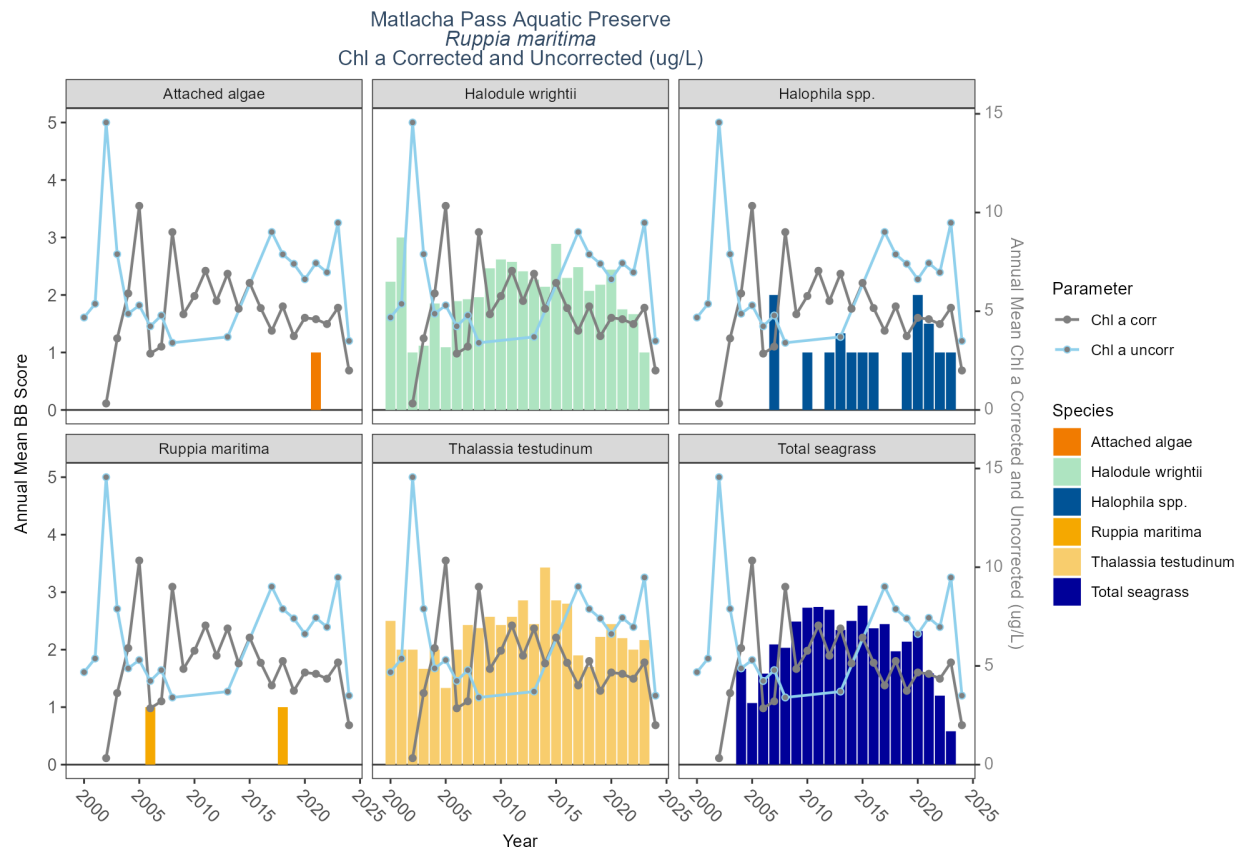


Temperature

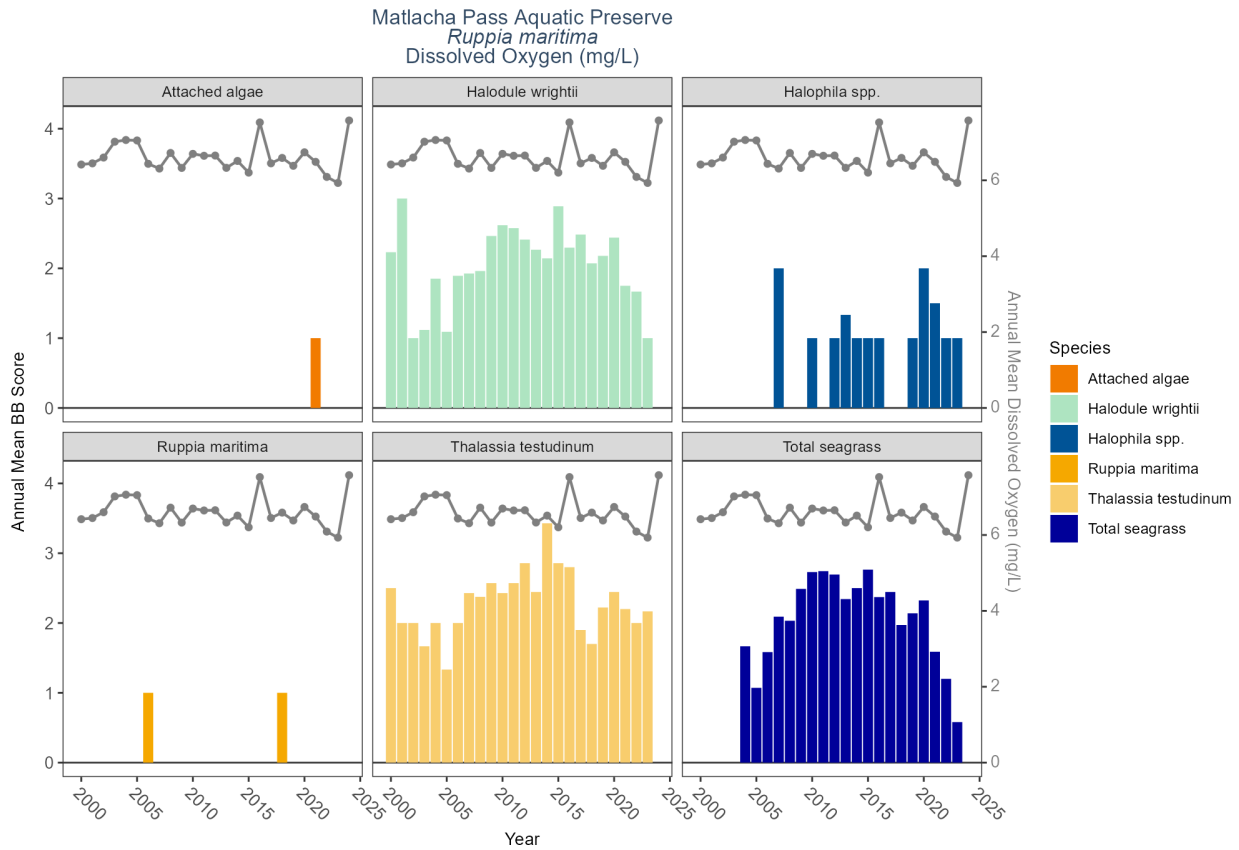


Matlacha Pass Aquatic Preserve

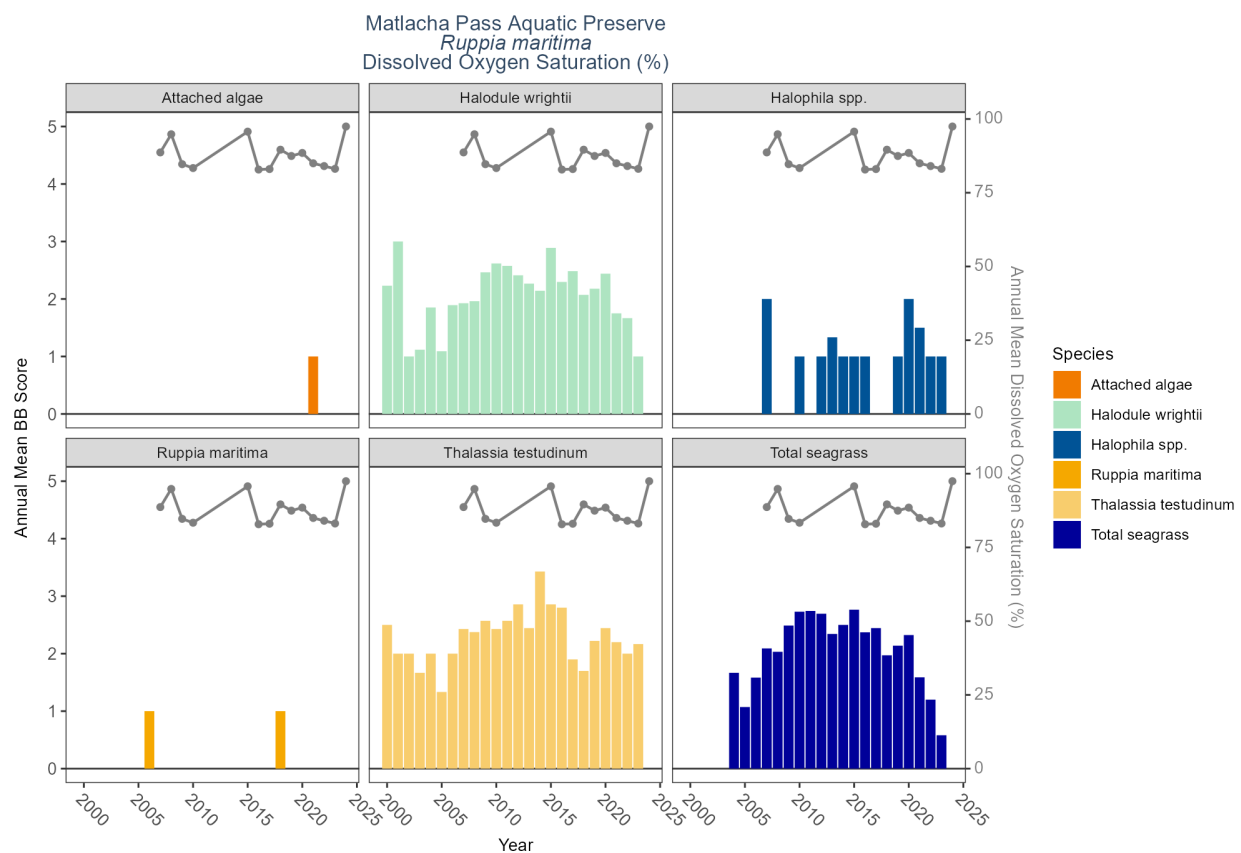
Chla



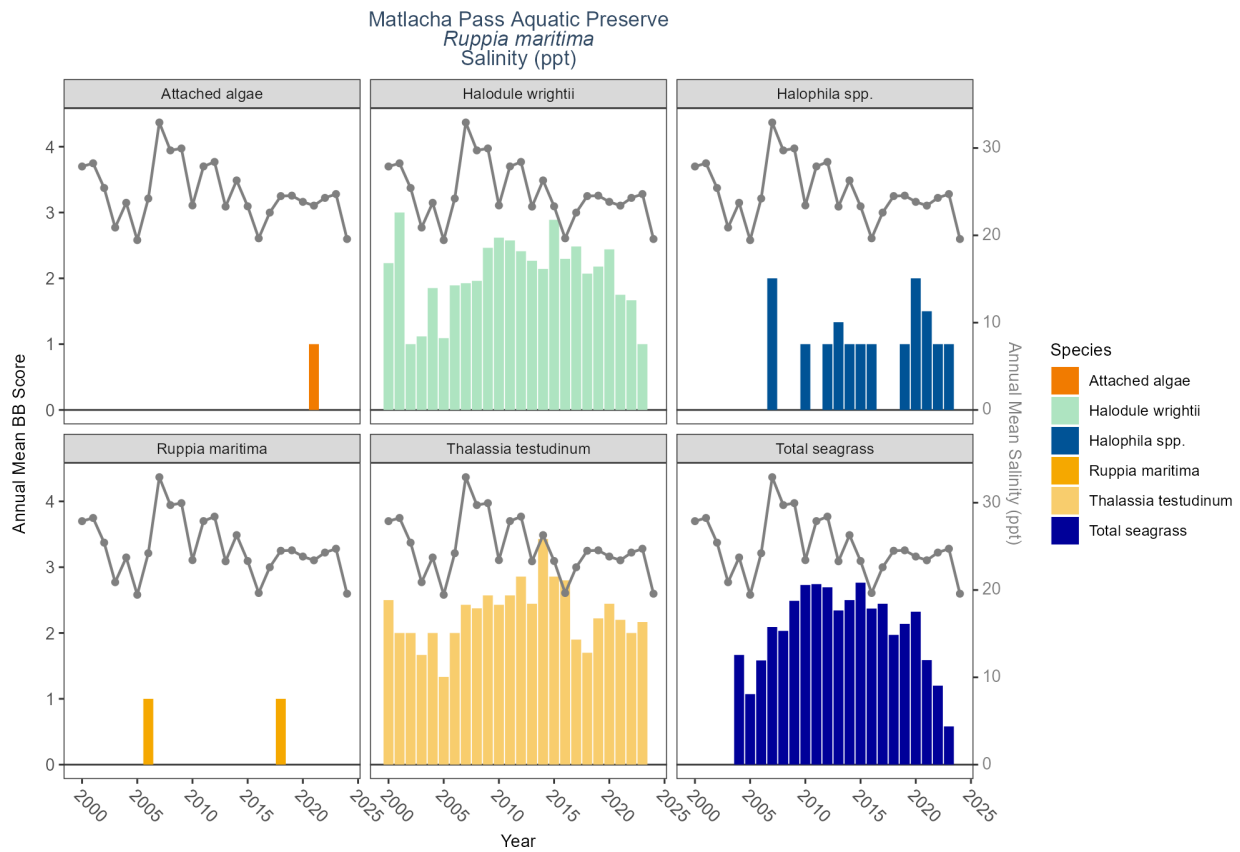
Dissolved Oxygen



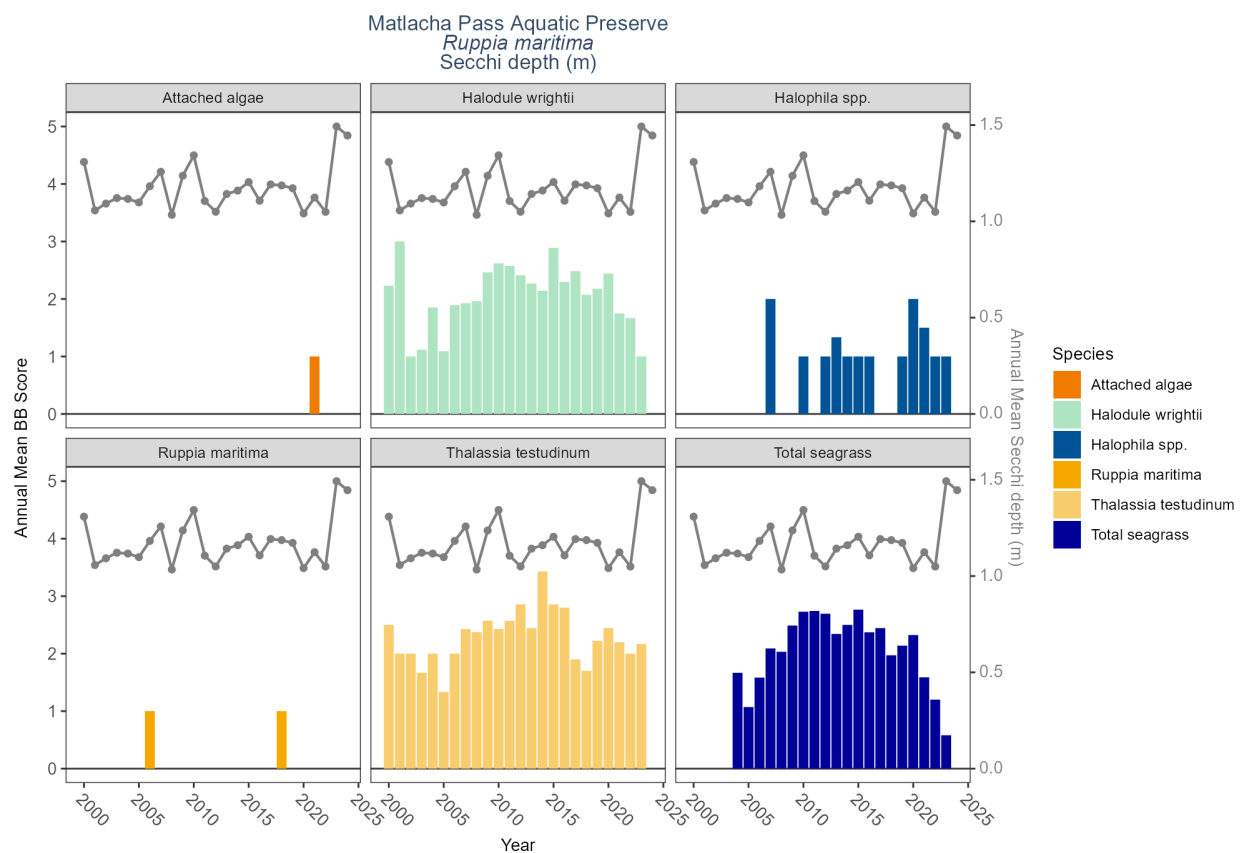
DissolvedOxygenSaturation



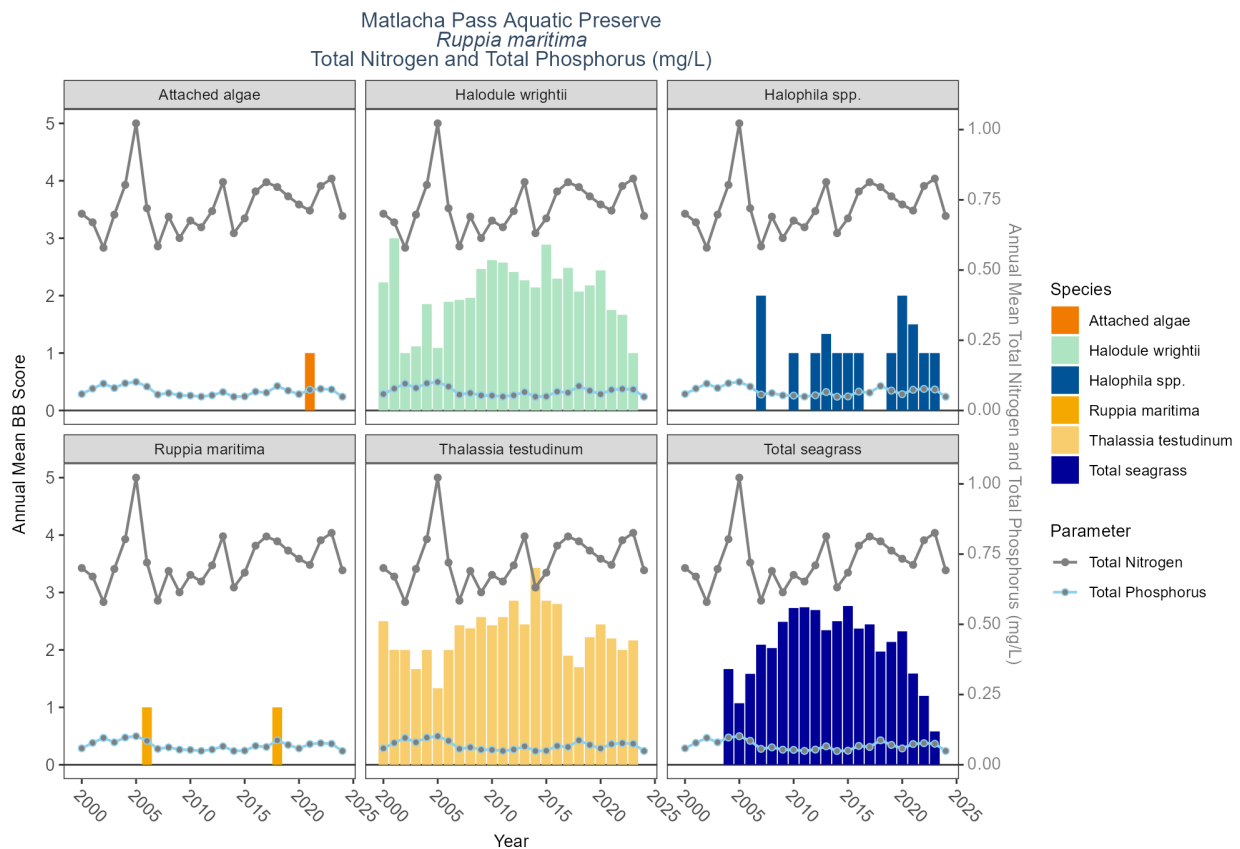
Salinity



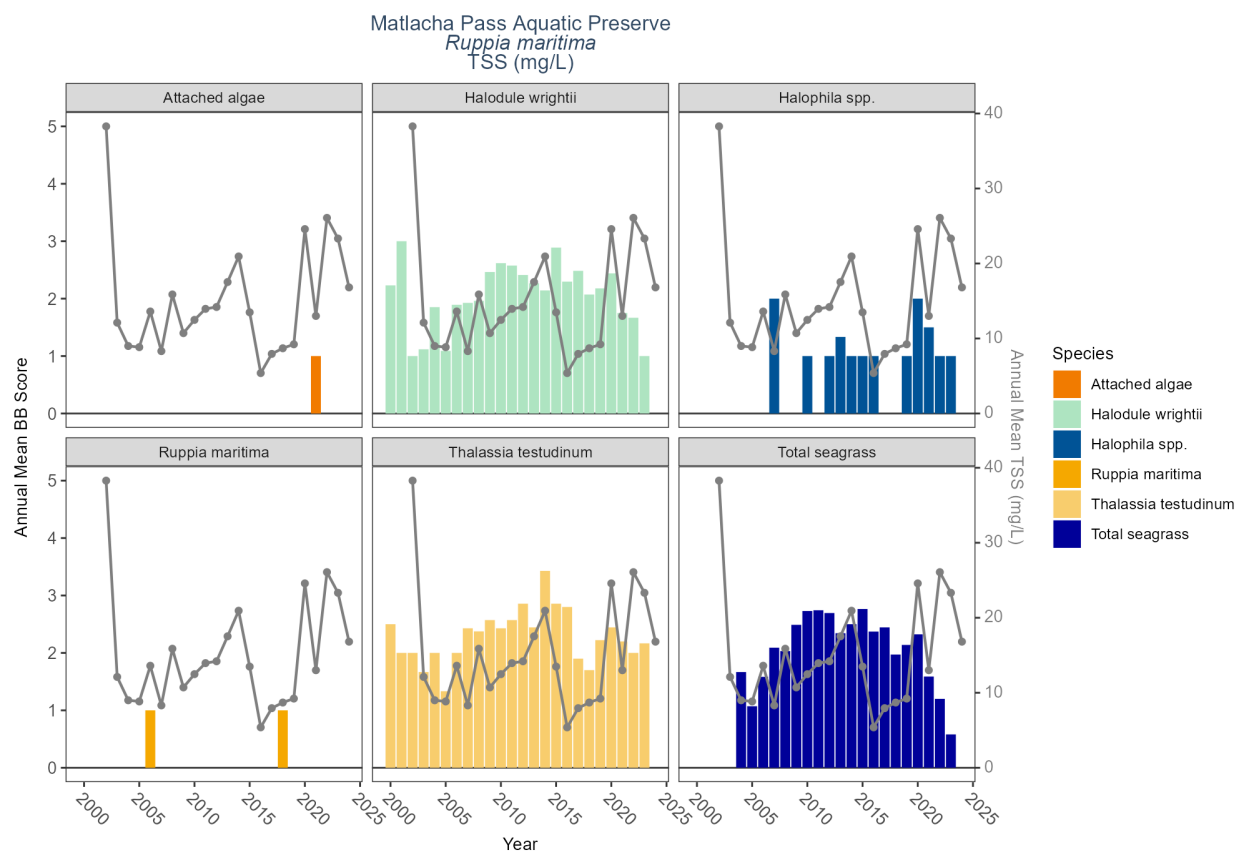
Secchidepth



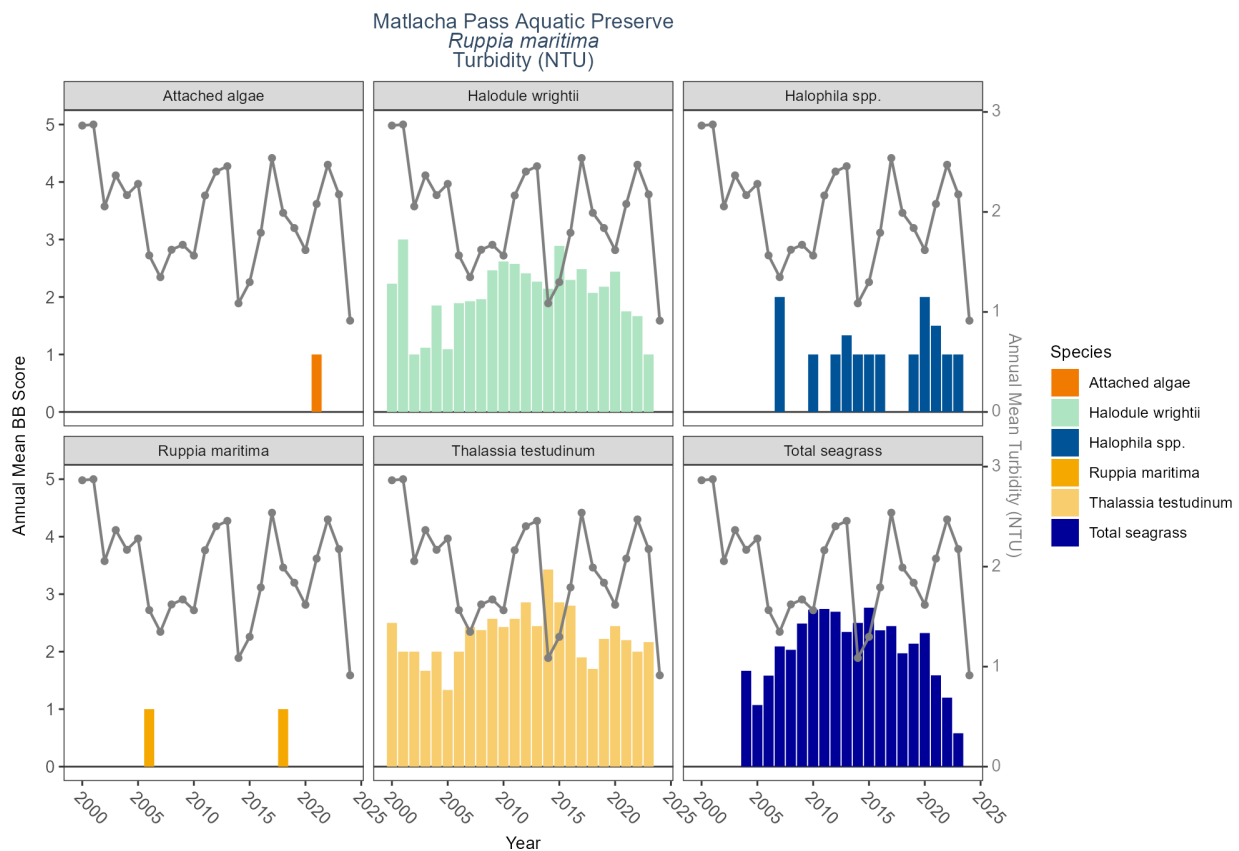
TN_TP



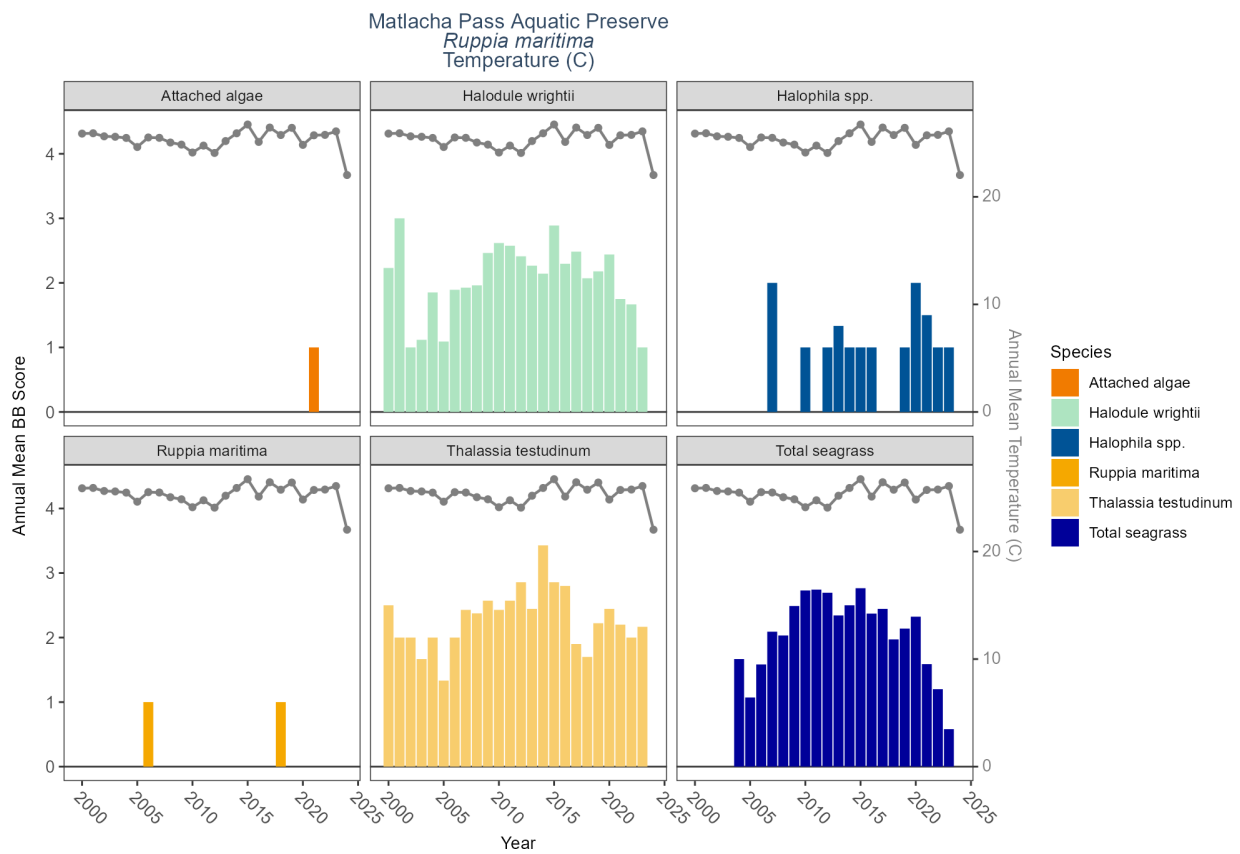
TSS



Turbidity

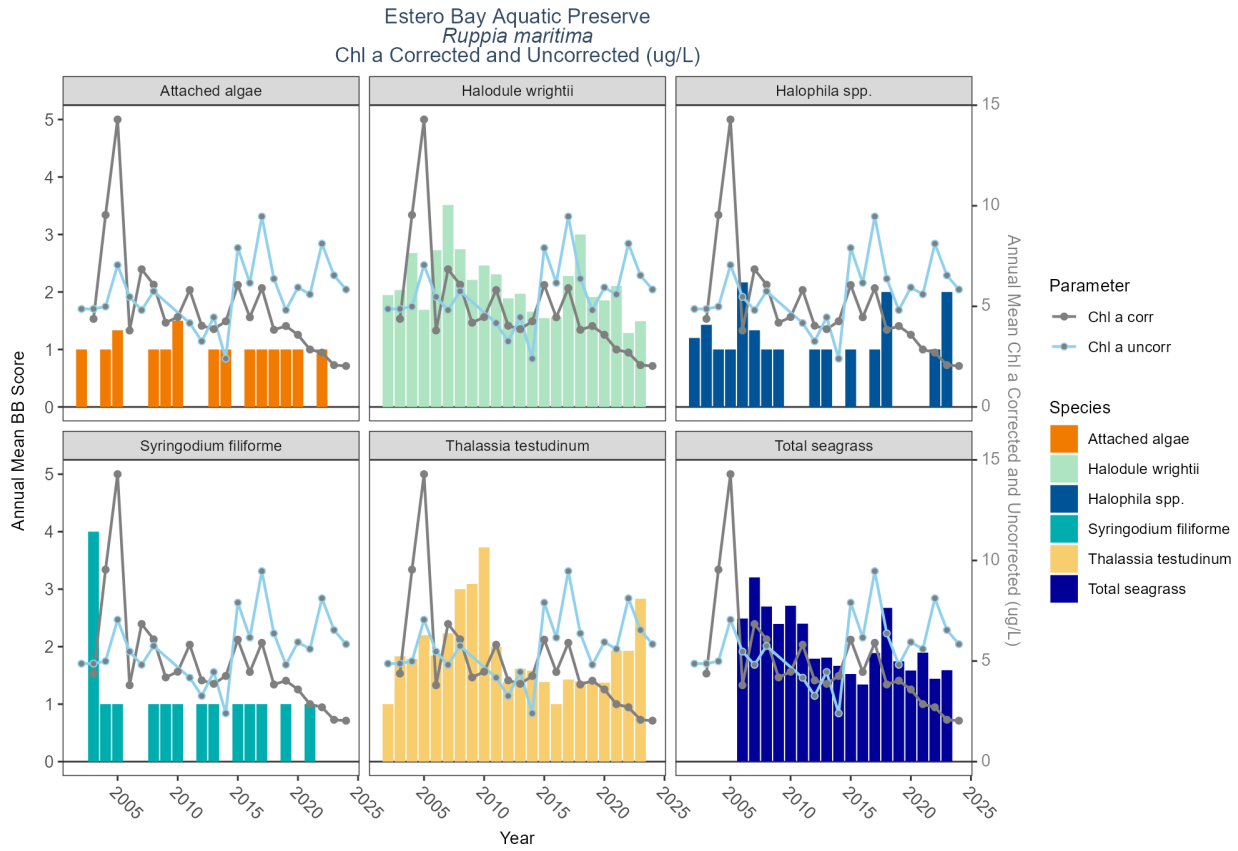


Temperature

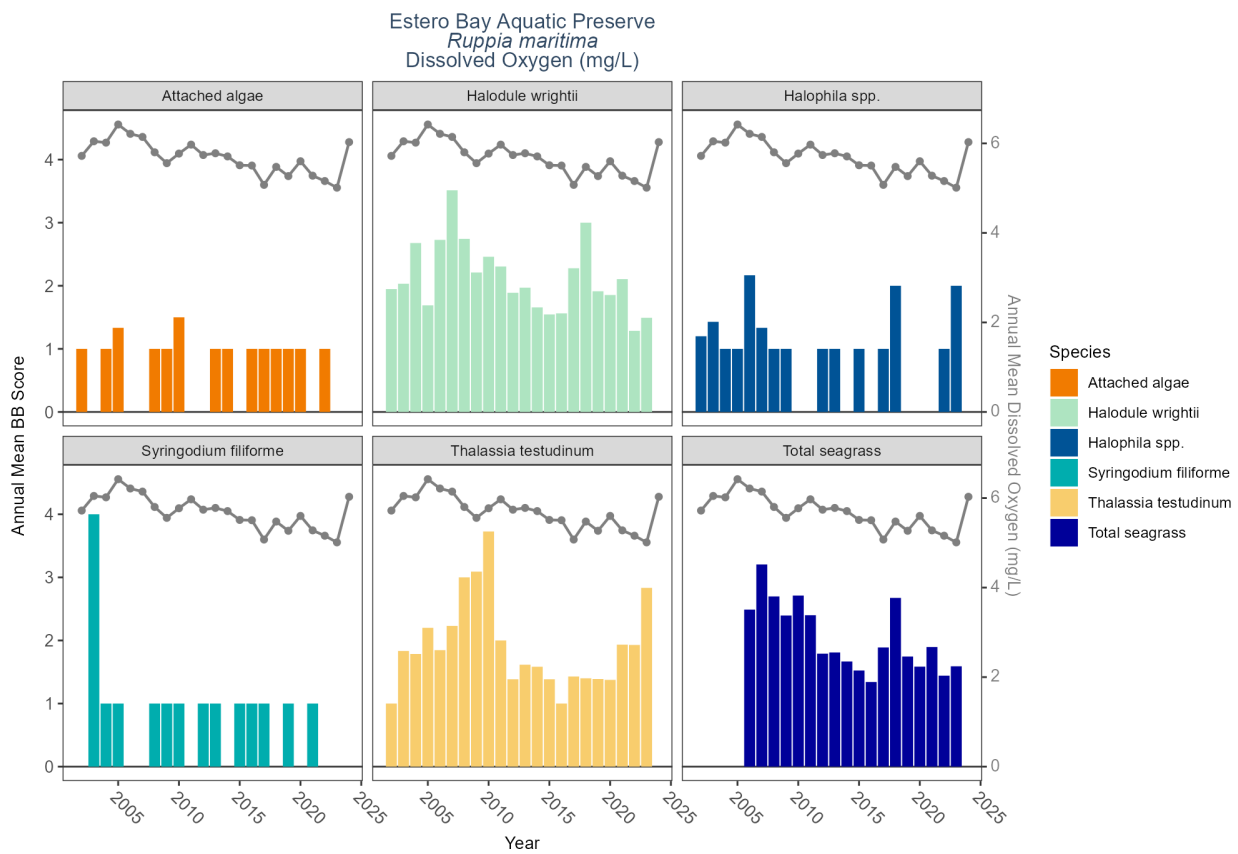


Estero Bay Aquatic Preserve

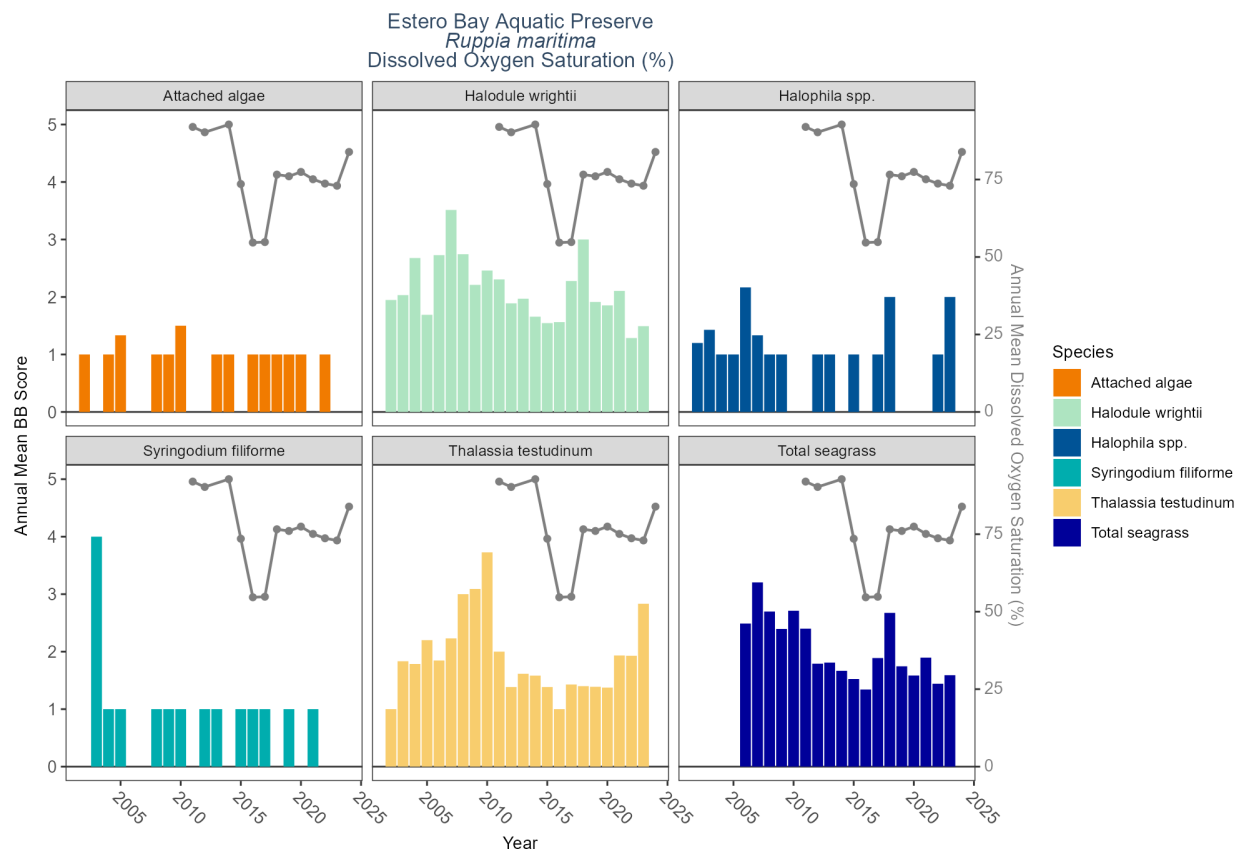
Chla



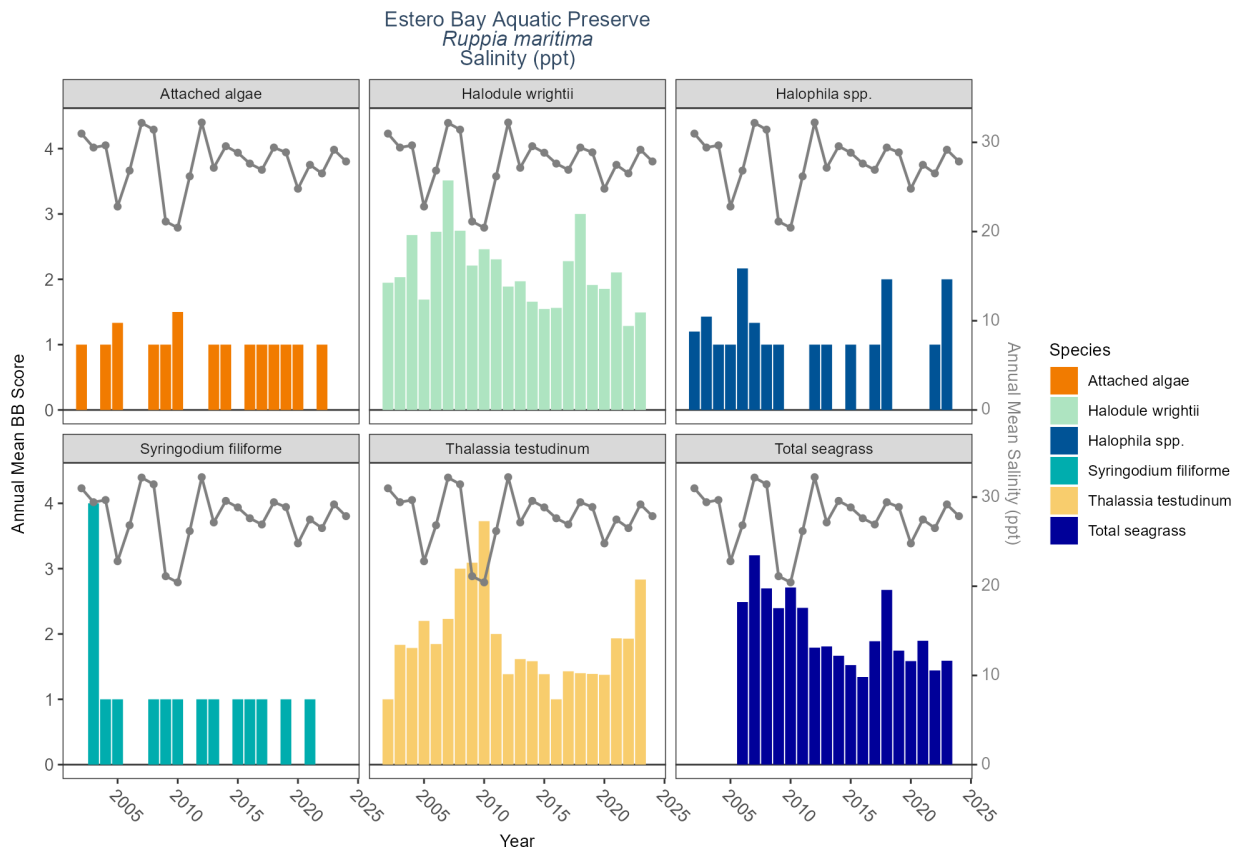
Dissolved Oxygen



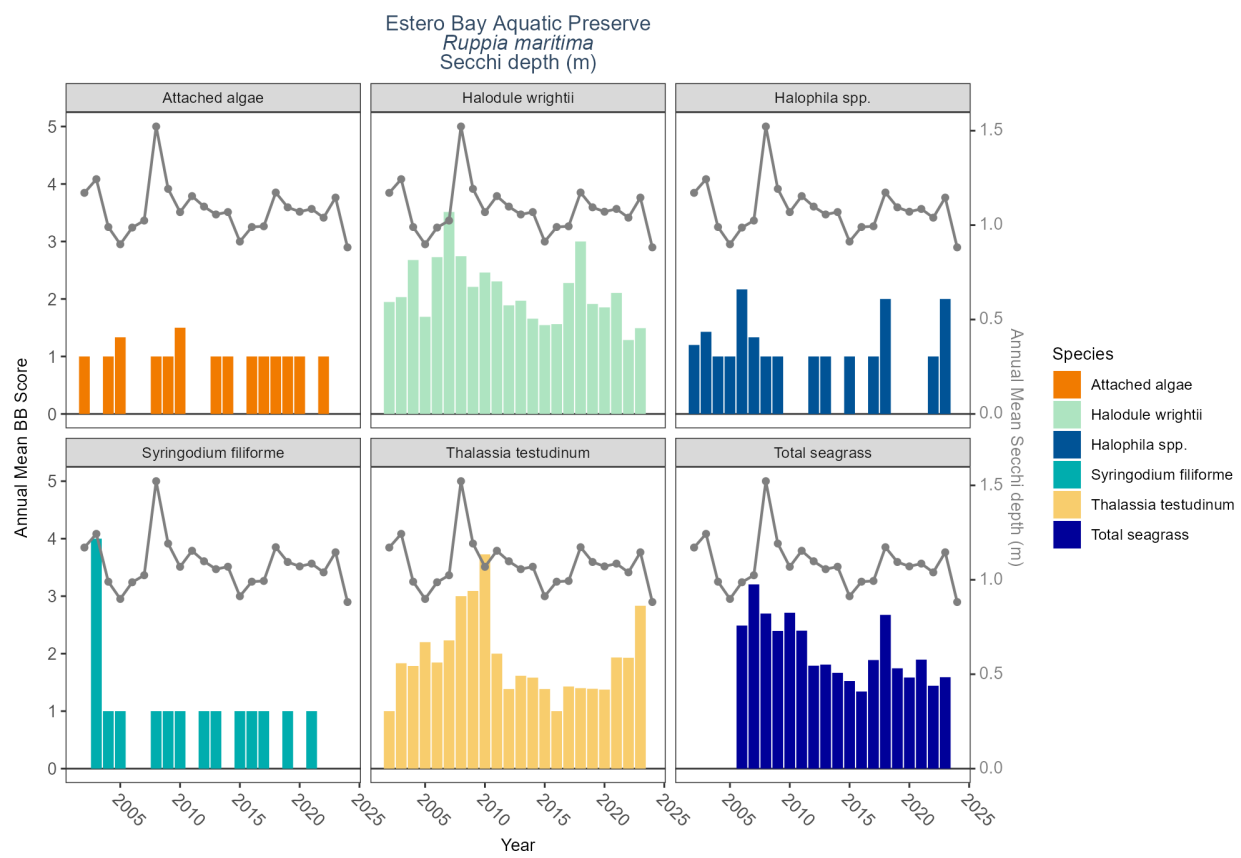
Dissolved Oxygen Saturation



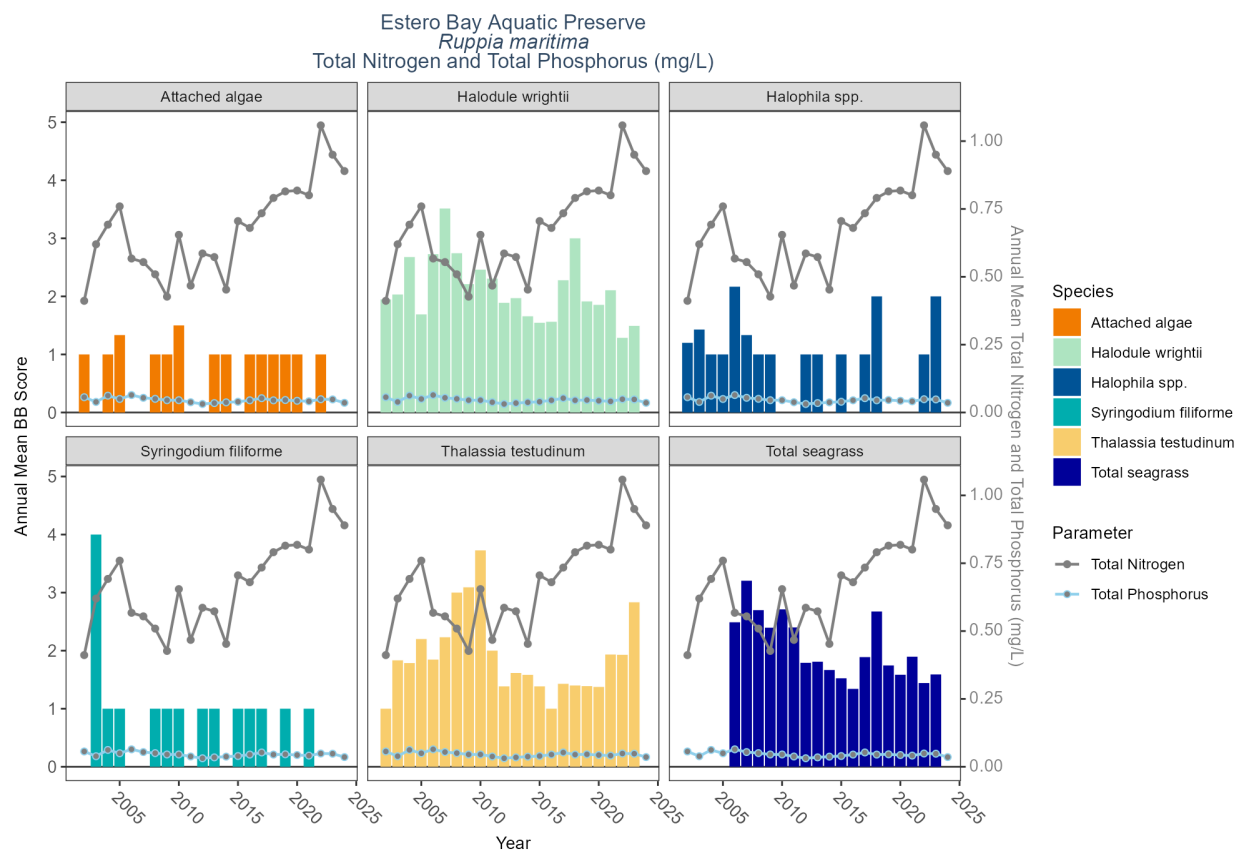
Salinity



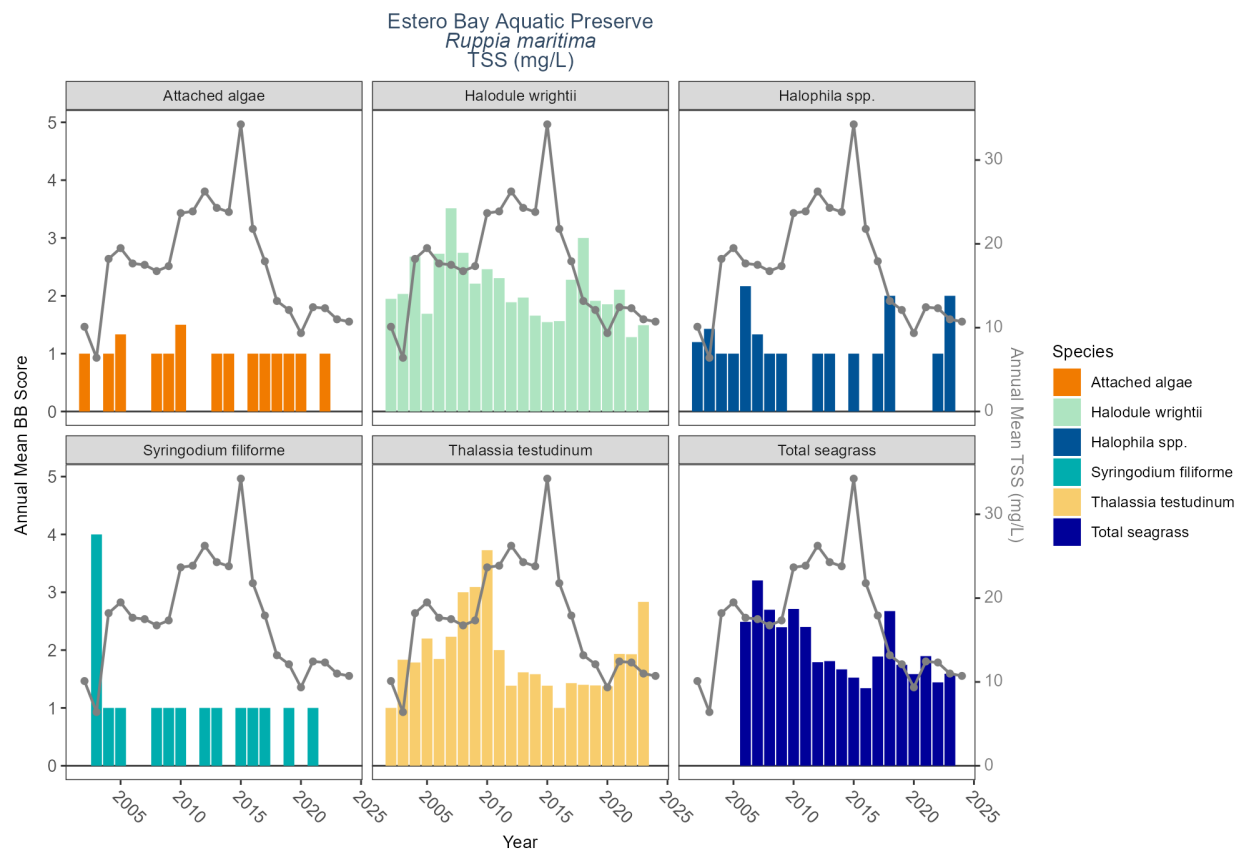
Secchidepth



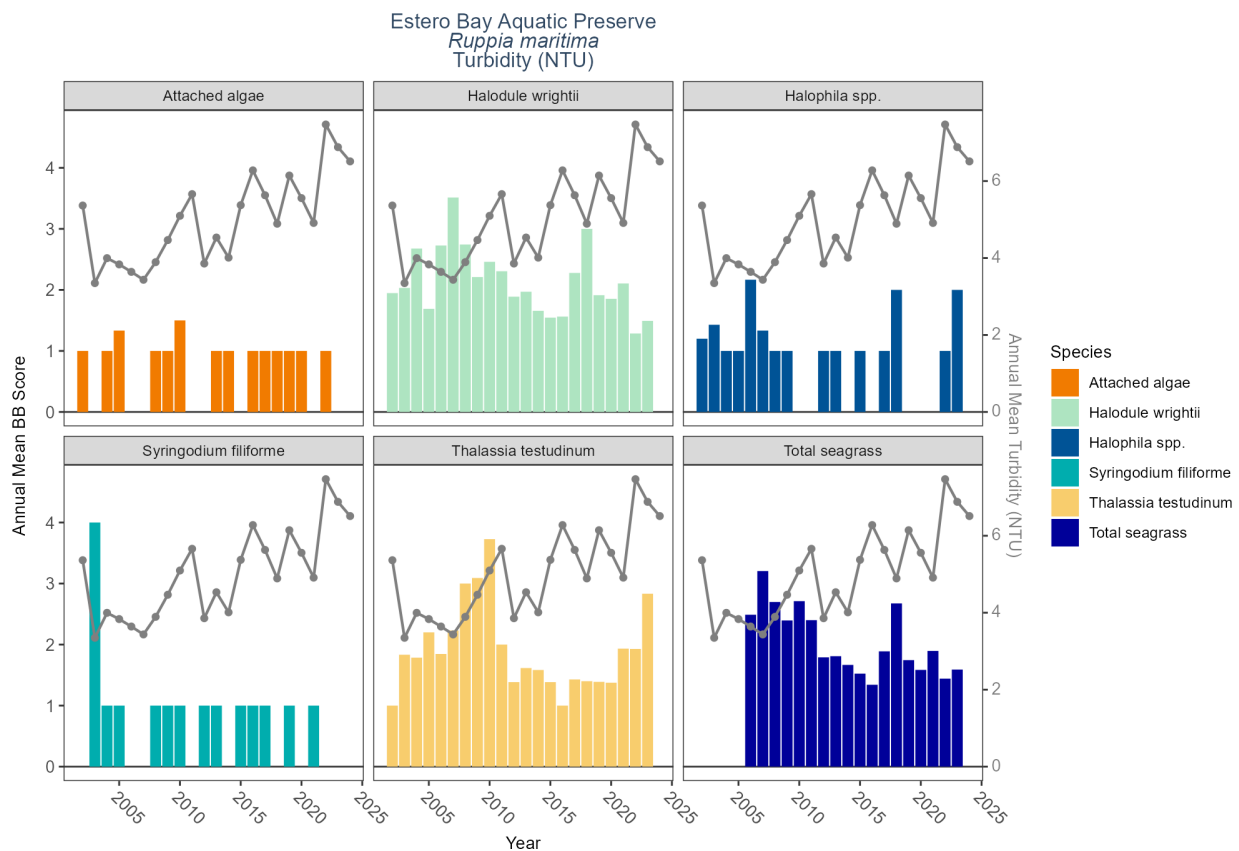
TN_TP



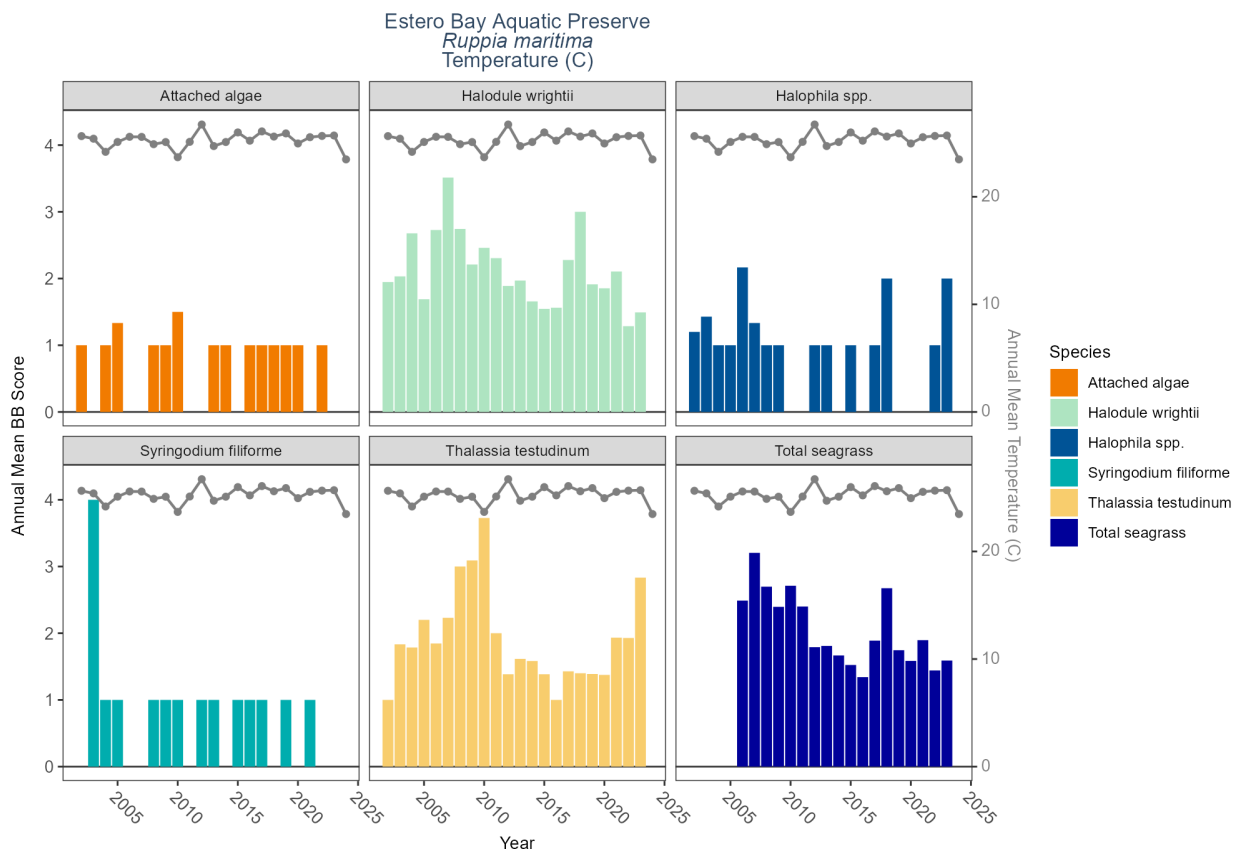
TSS



Turbidity

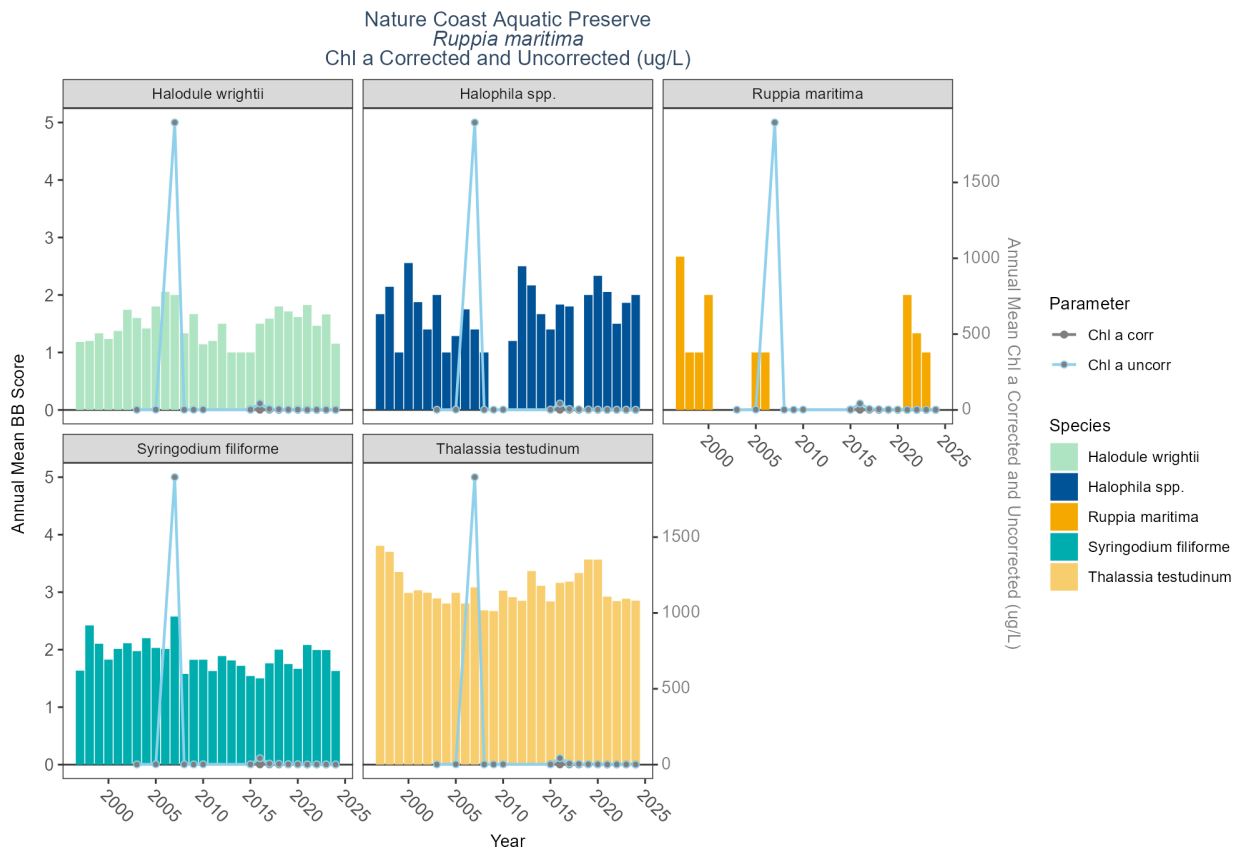


Temperature

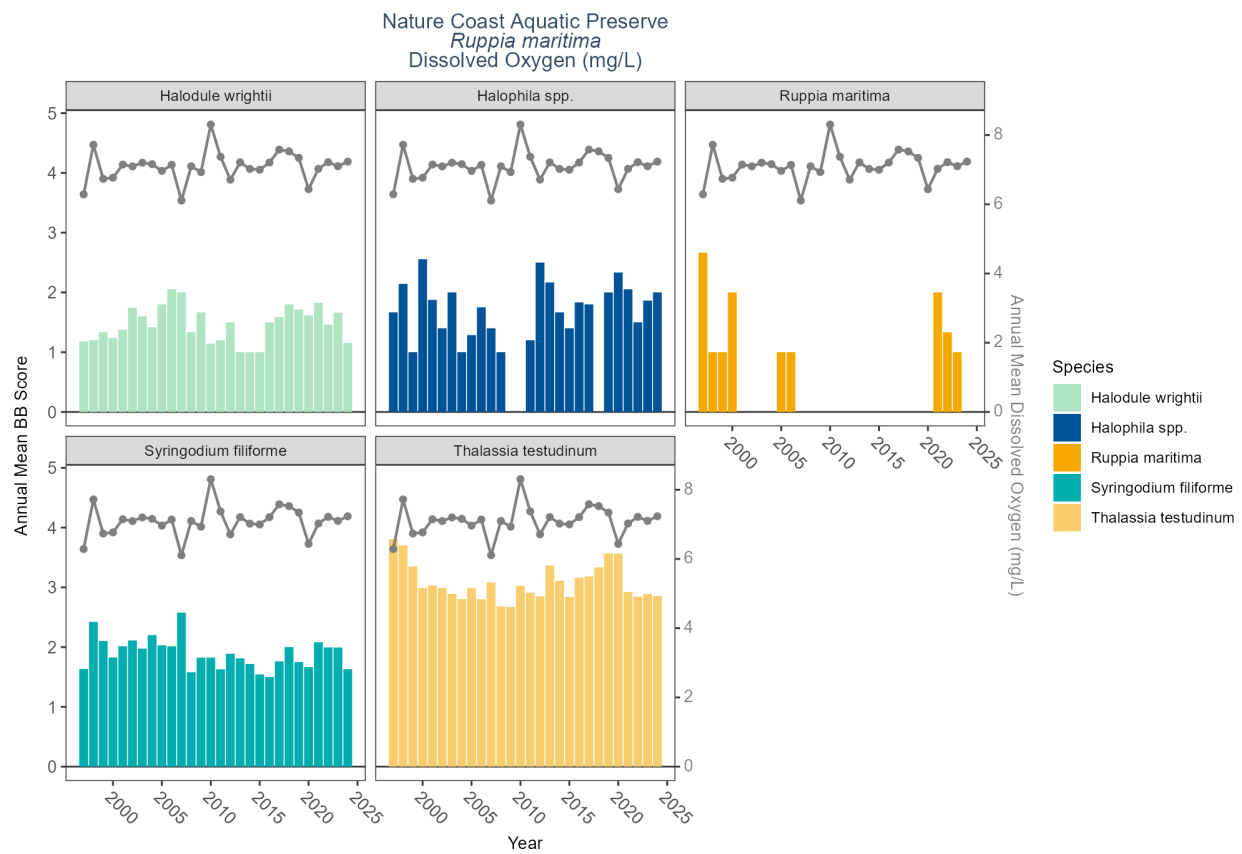


Nature Coast Aquatic Preserve

Chla

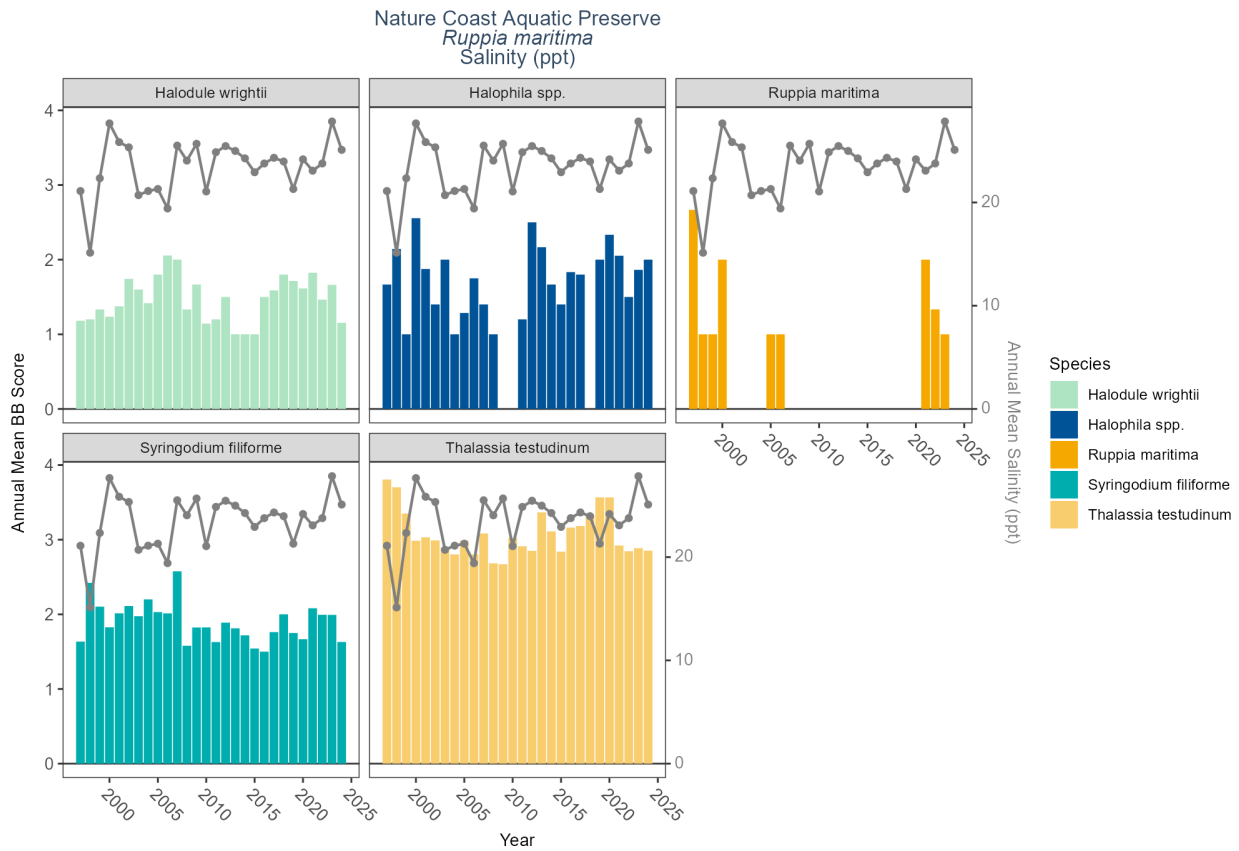


Dissolved Oxygen

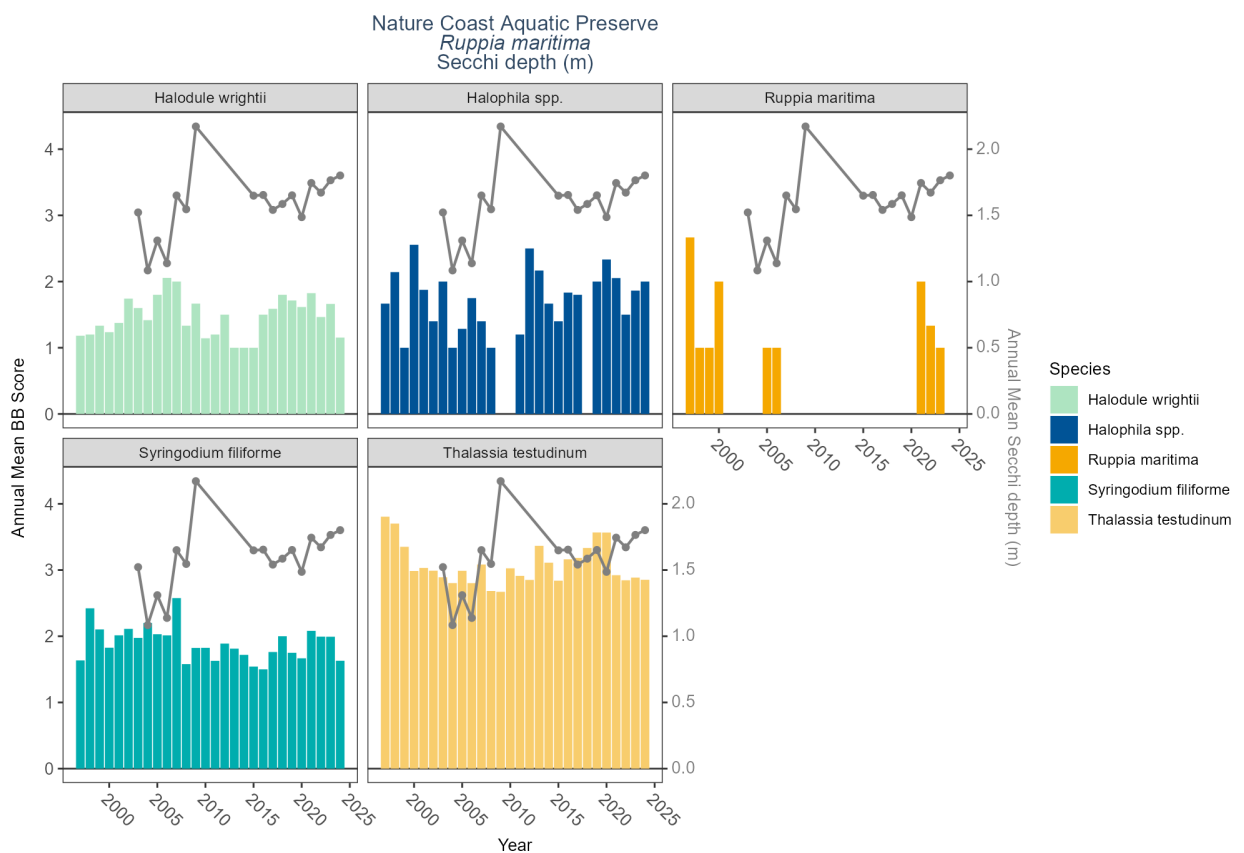


Dissolved Oxygen Saturation

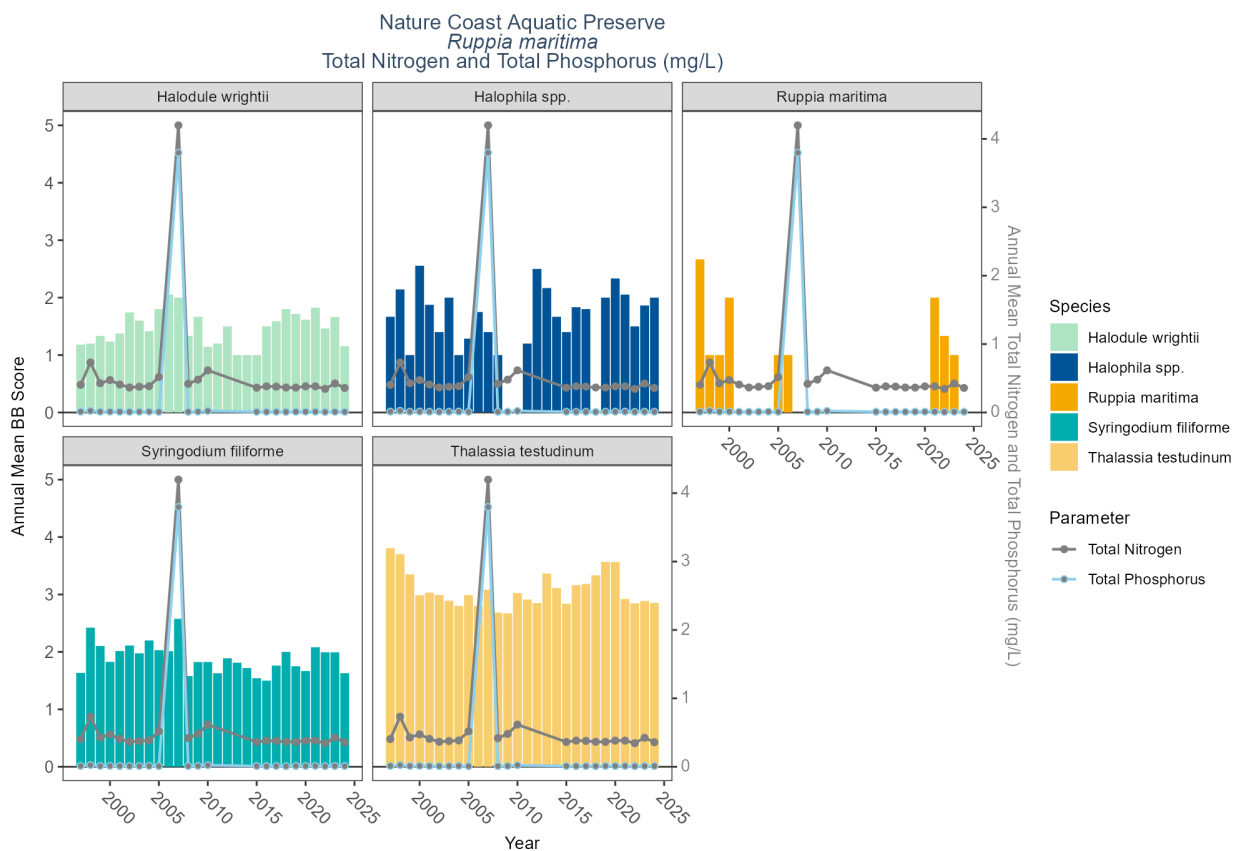
Salinity



Secchidepth

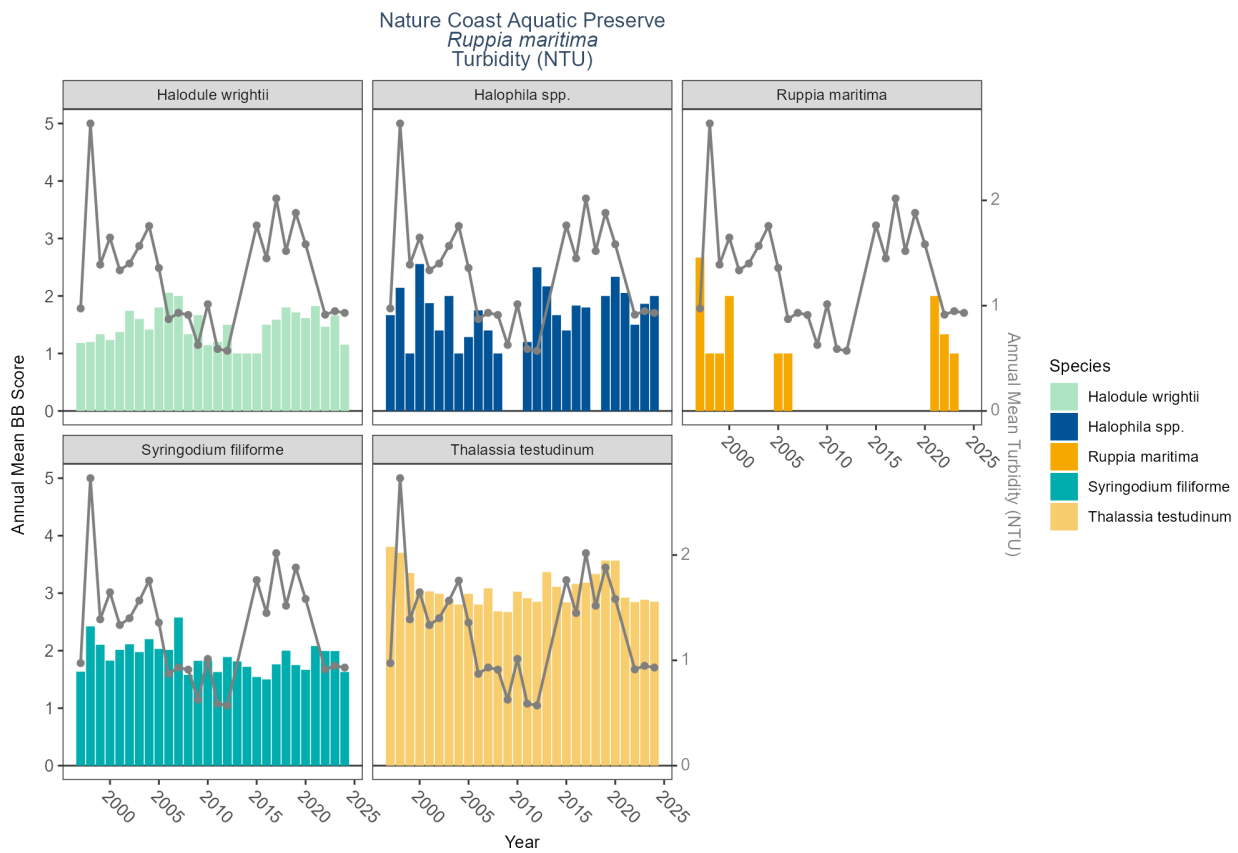


TN_TP

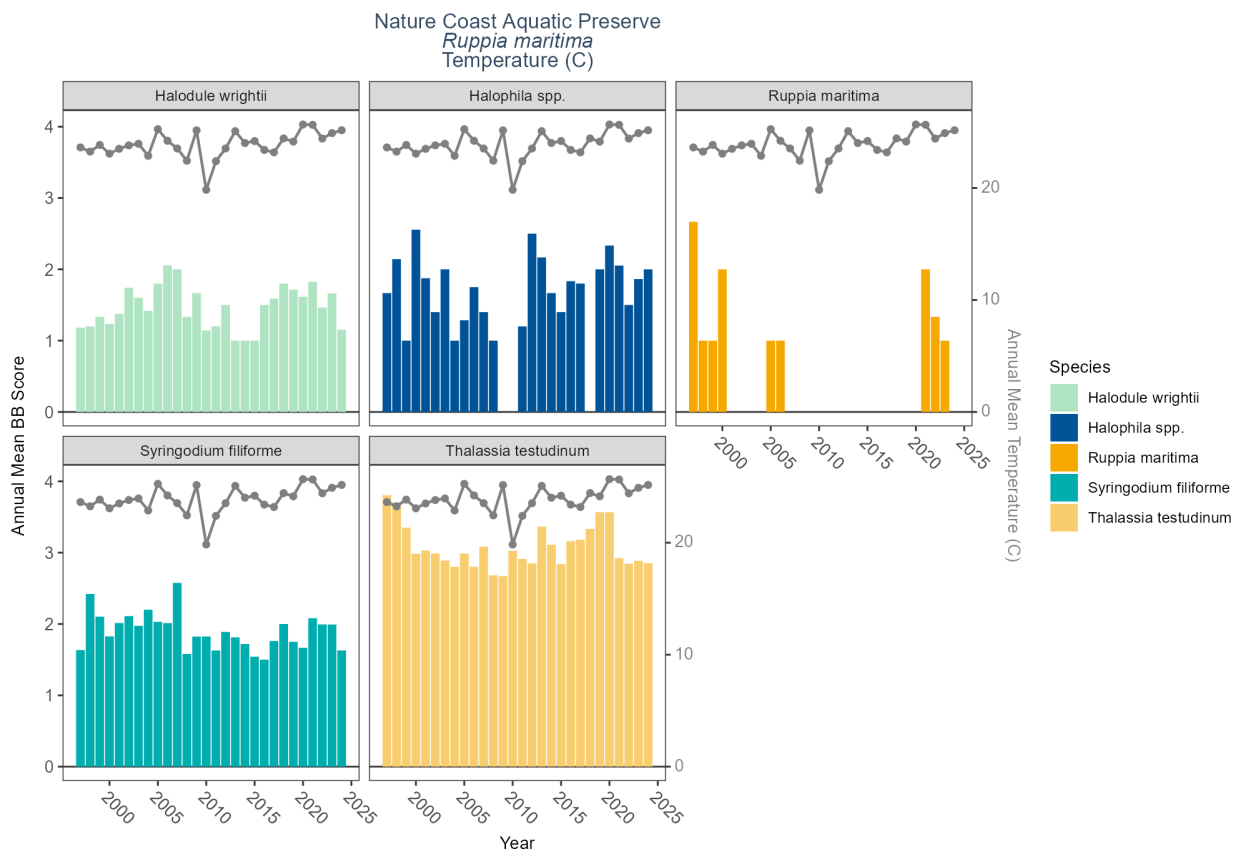


TSS

Turbidity

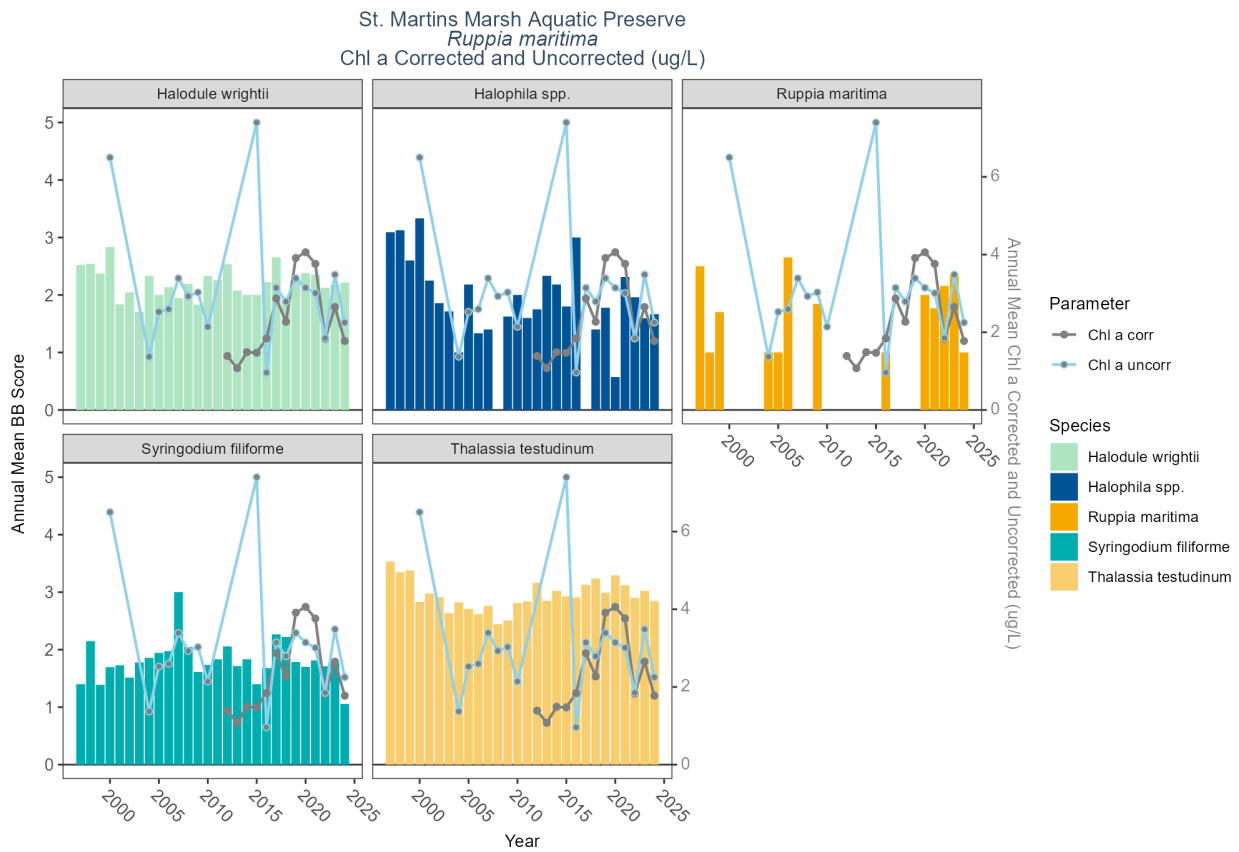


Temperature

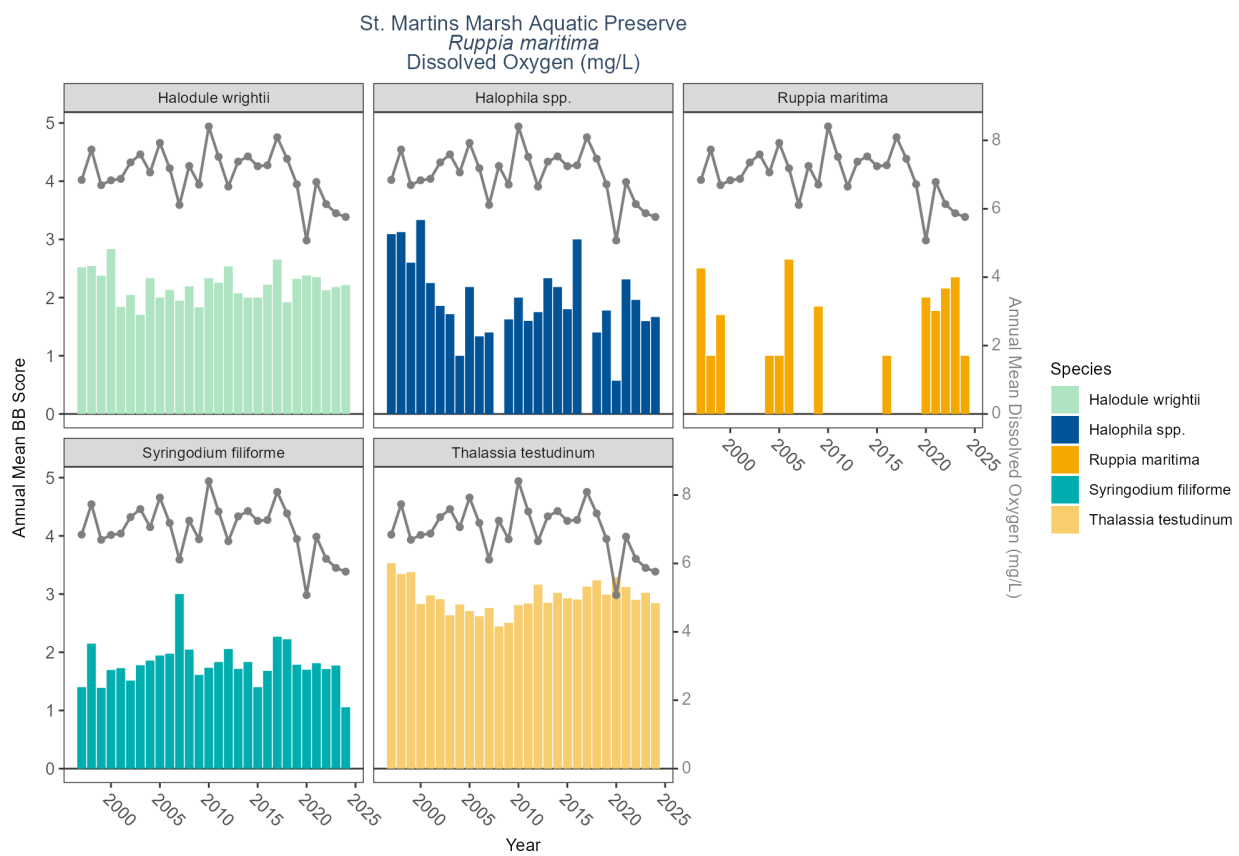


St. Martins Marsh Aquatic Preserve

Chla

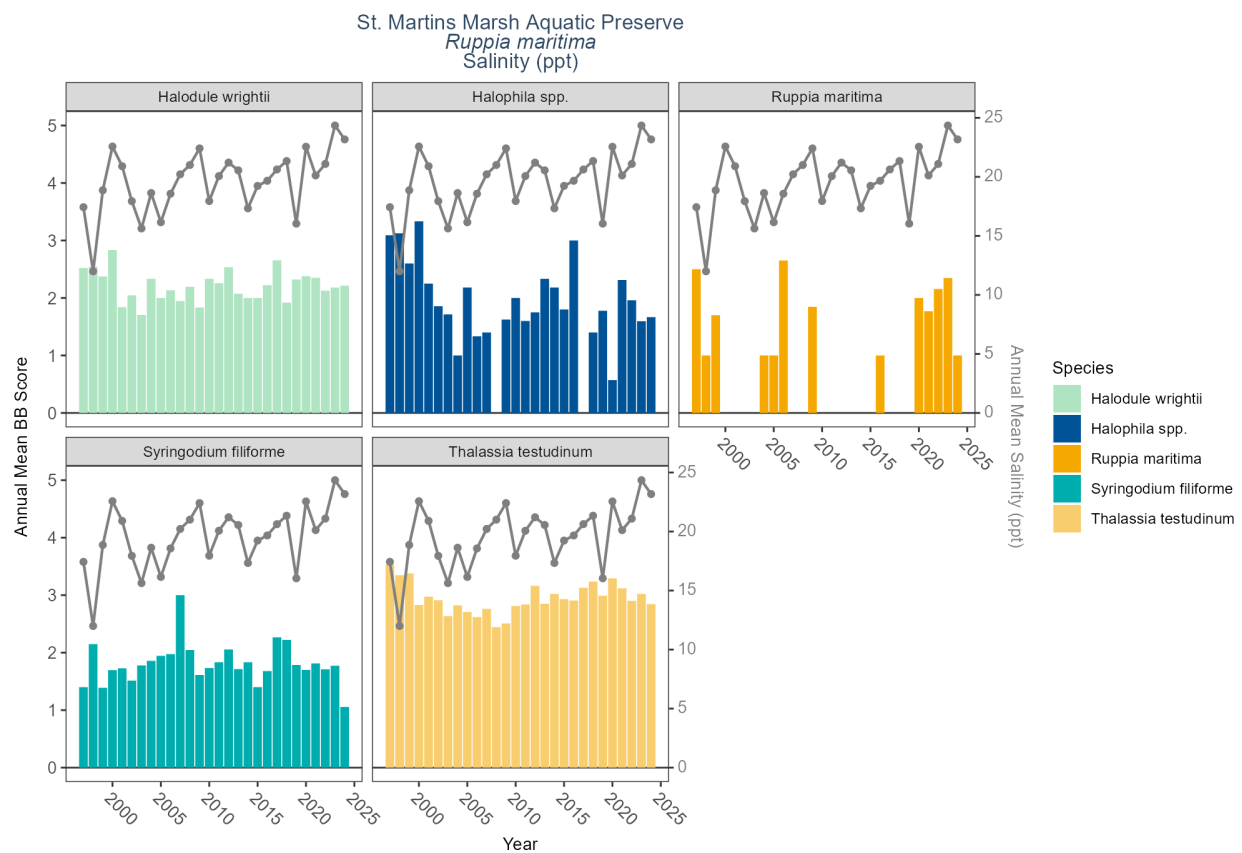


Dissolved Oxygen

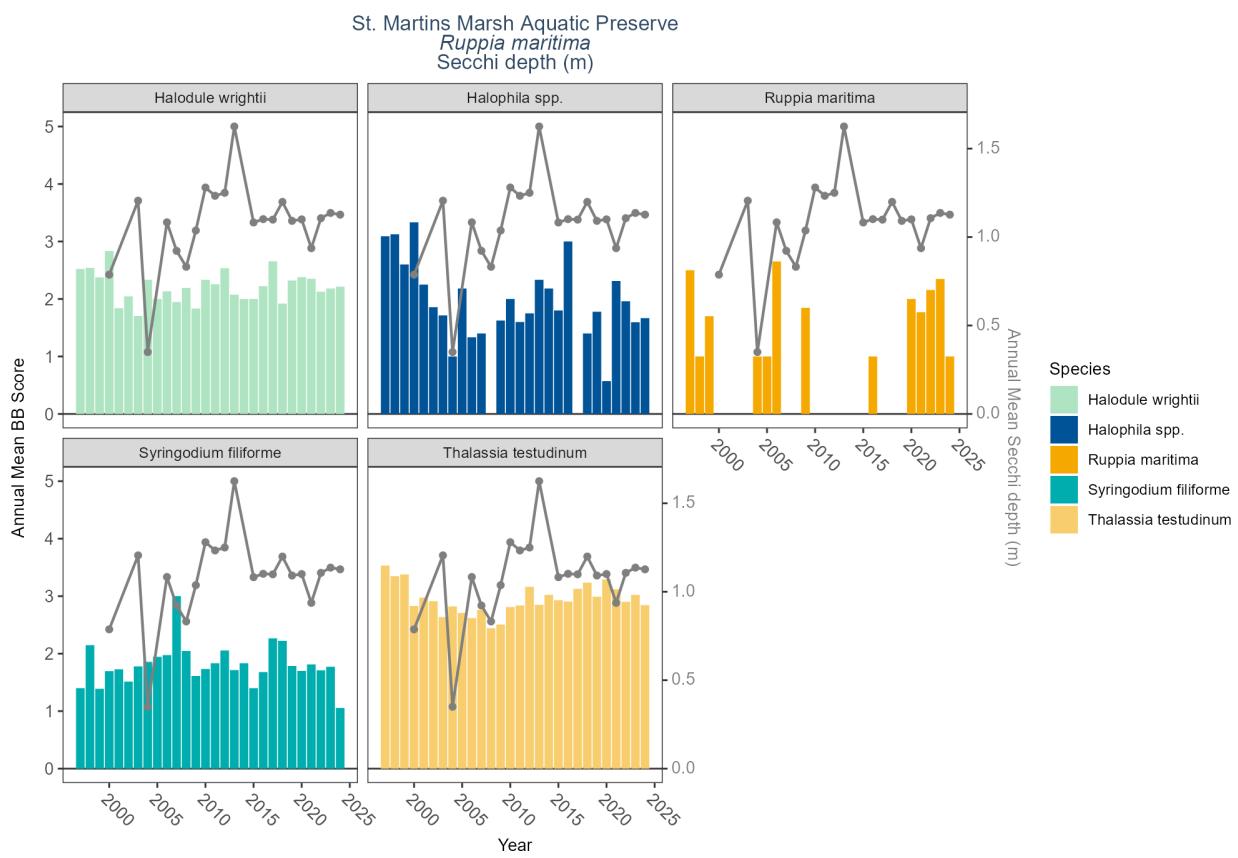


Dissolved Oxygen Saturation

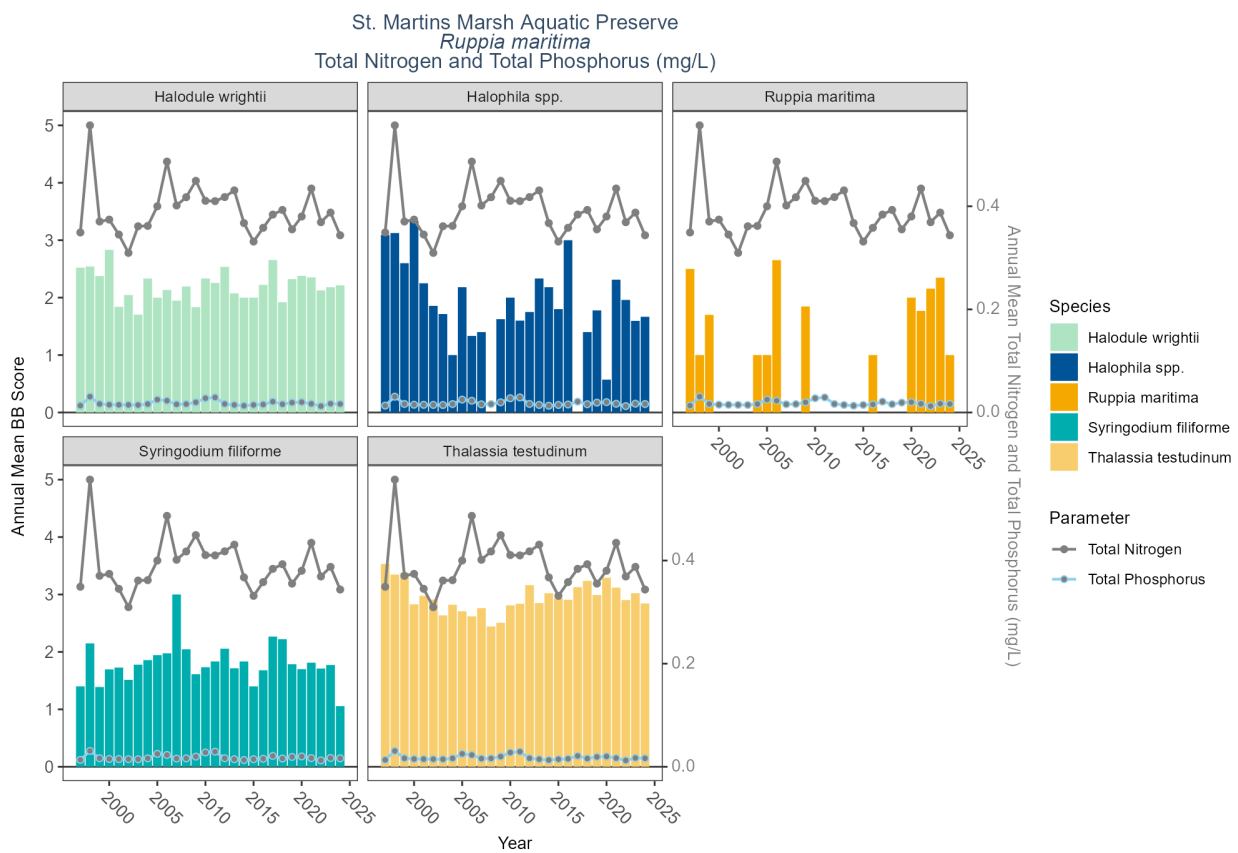
Salinity



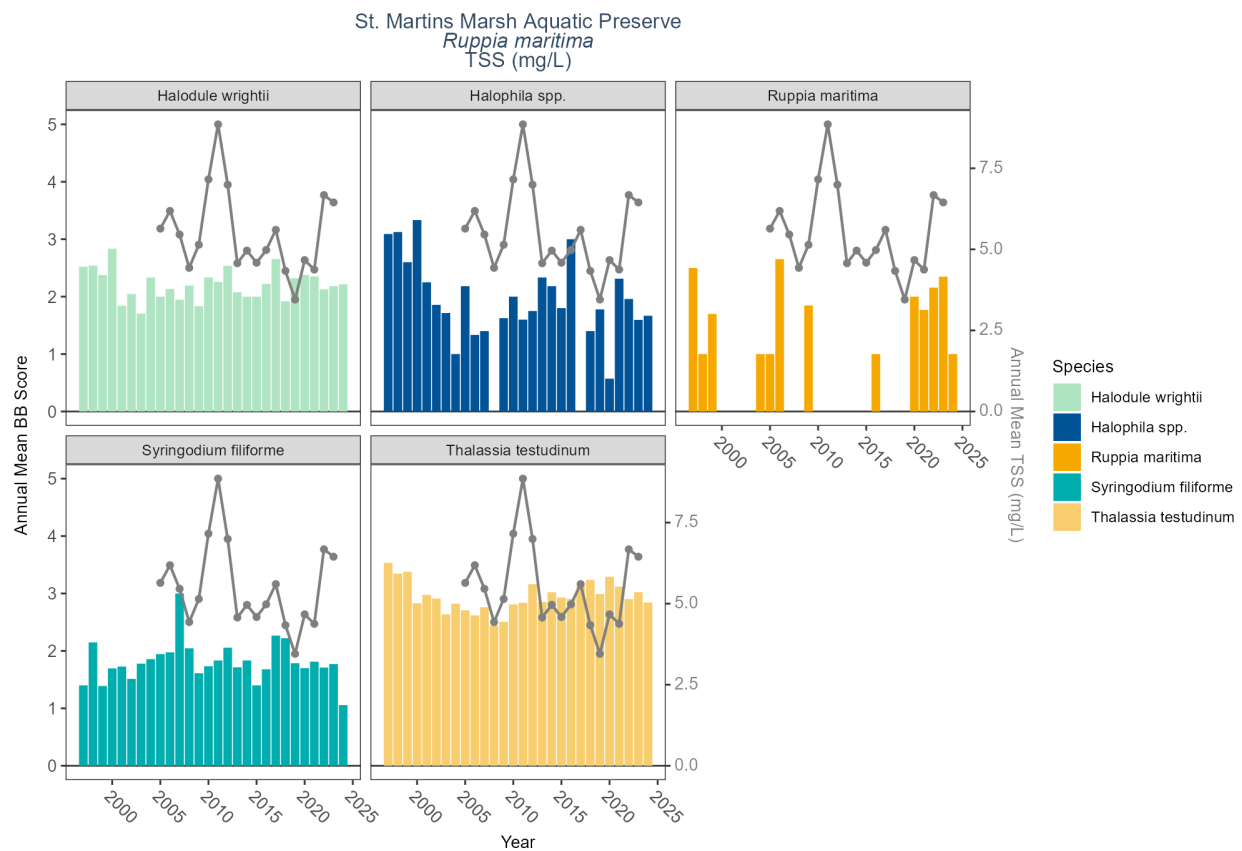
Secchidepth



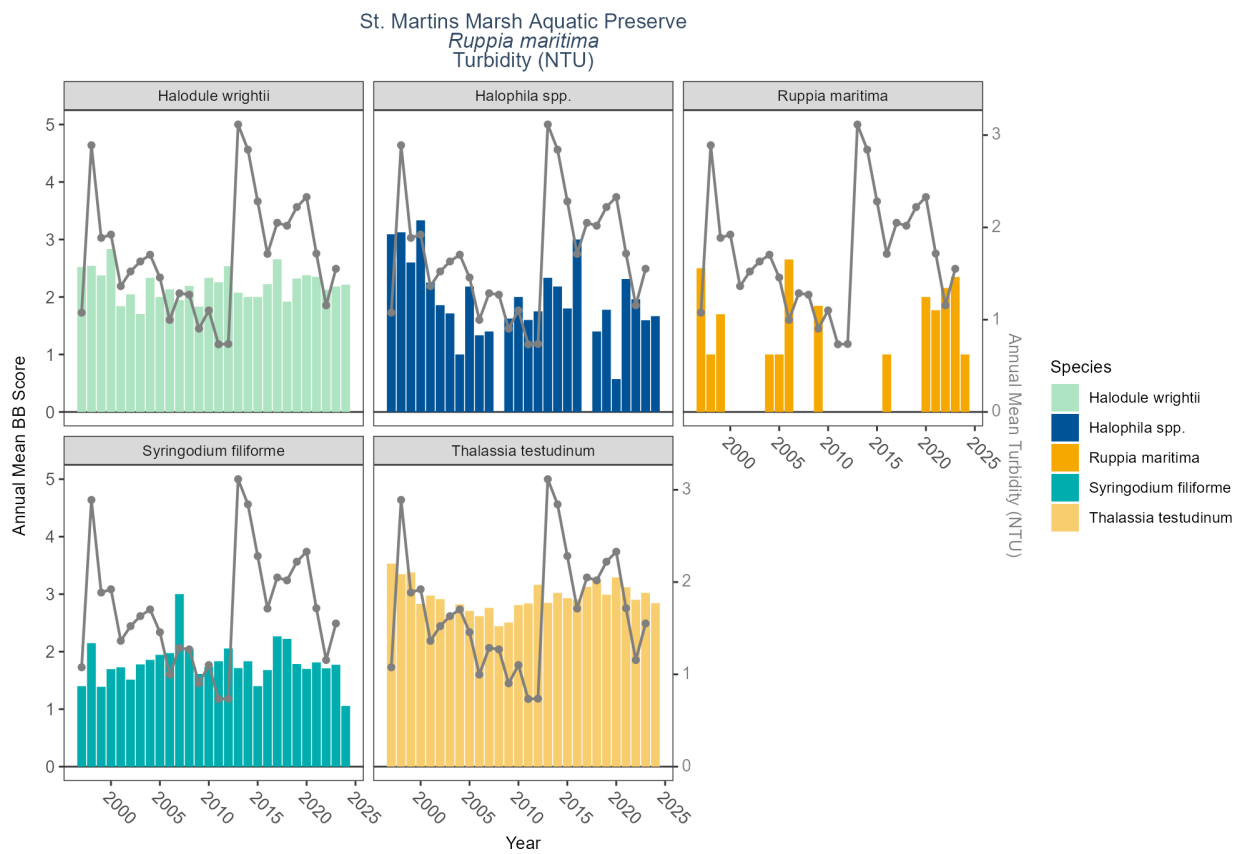
TN_TP



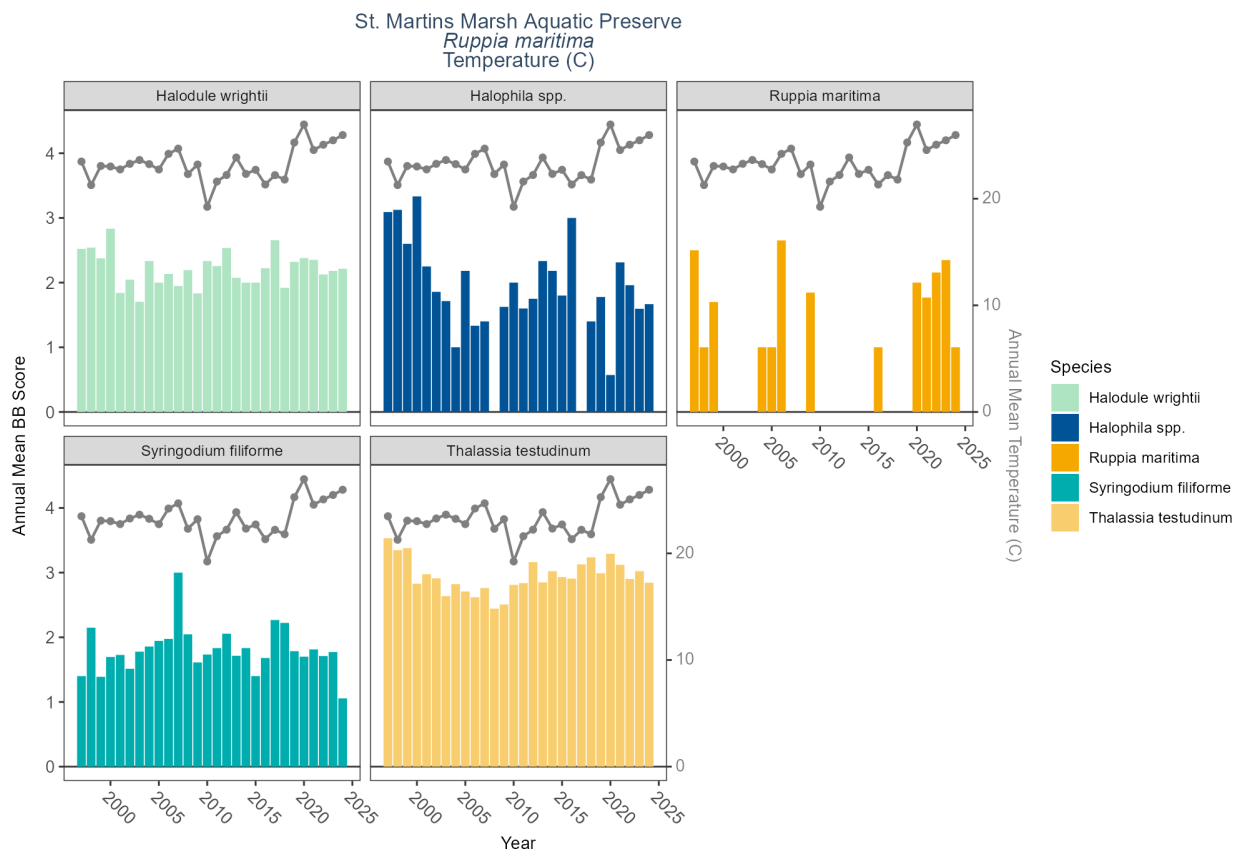
TSS



Turbidity

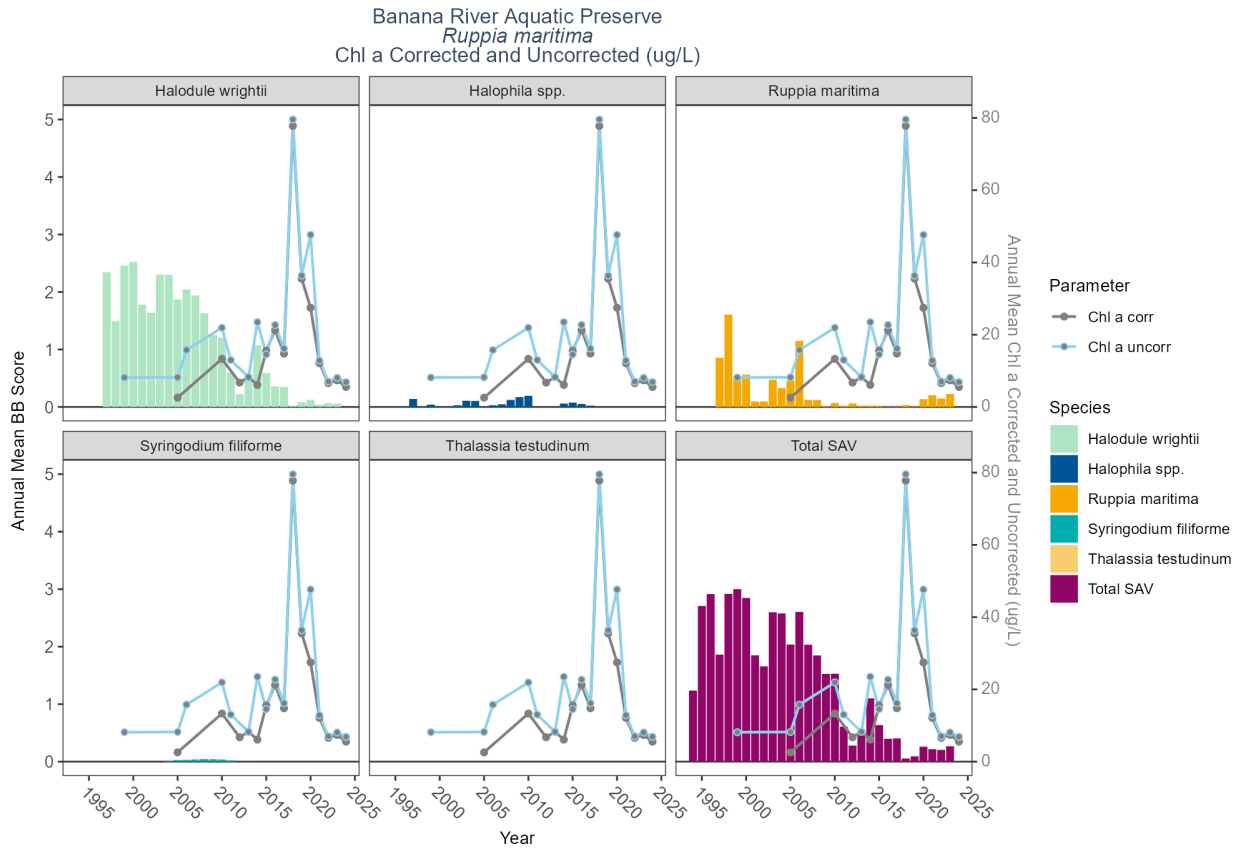


Temperature

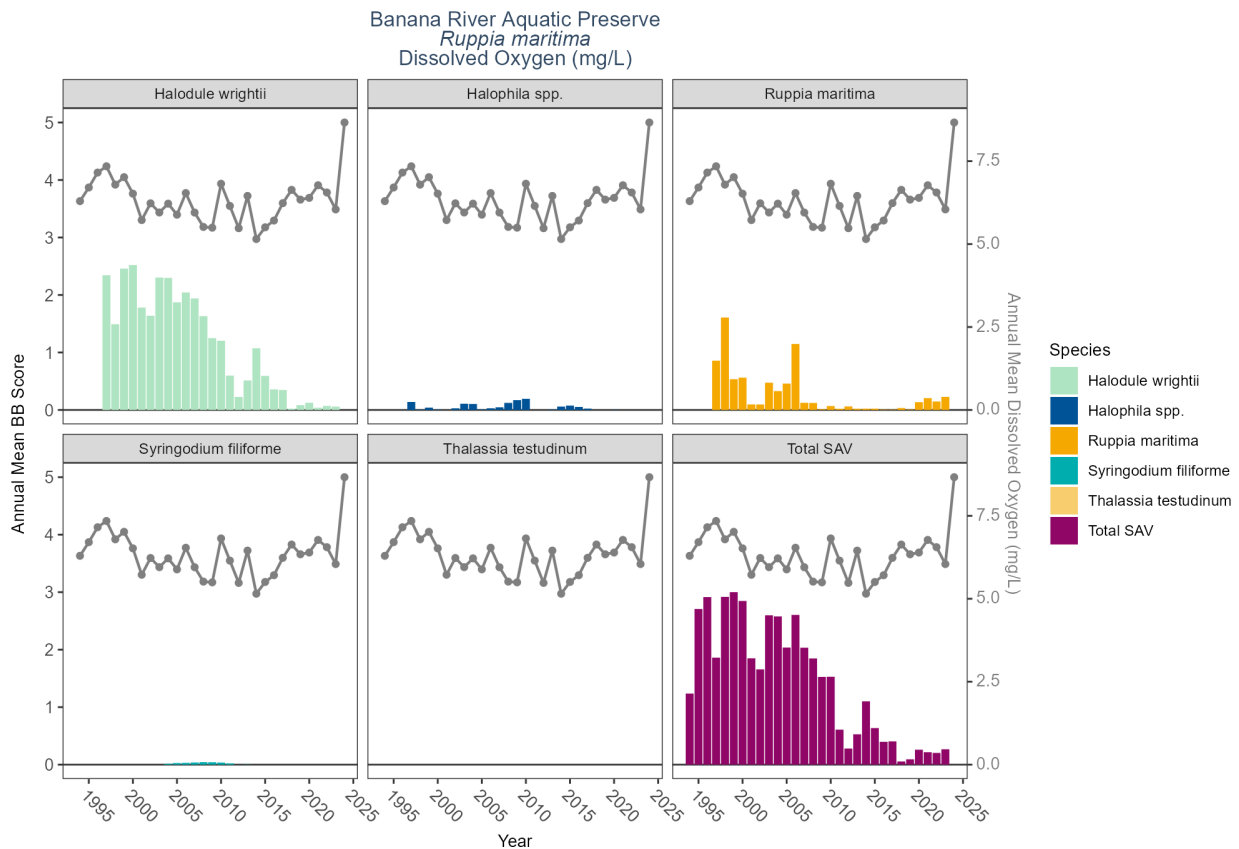


Banana River Aquatic Preserve

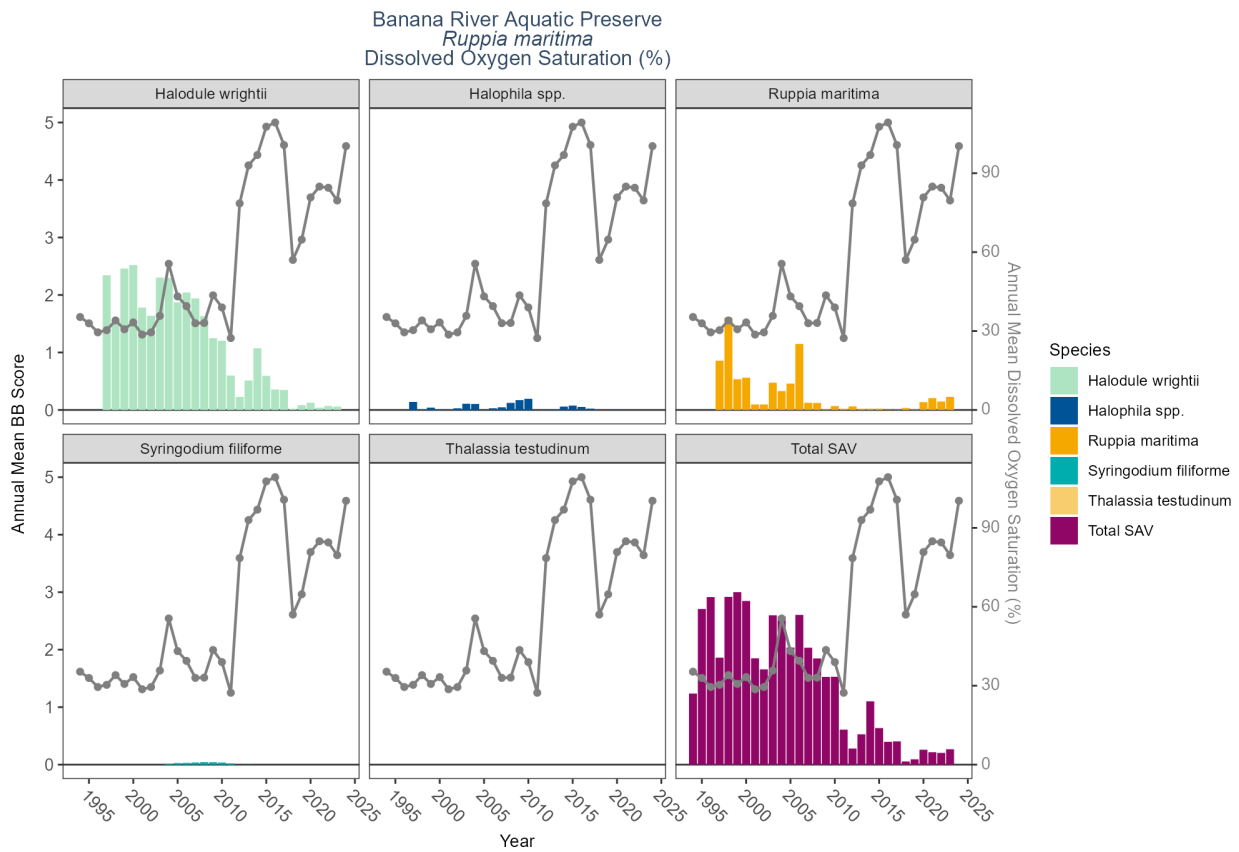
Chla



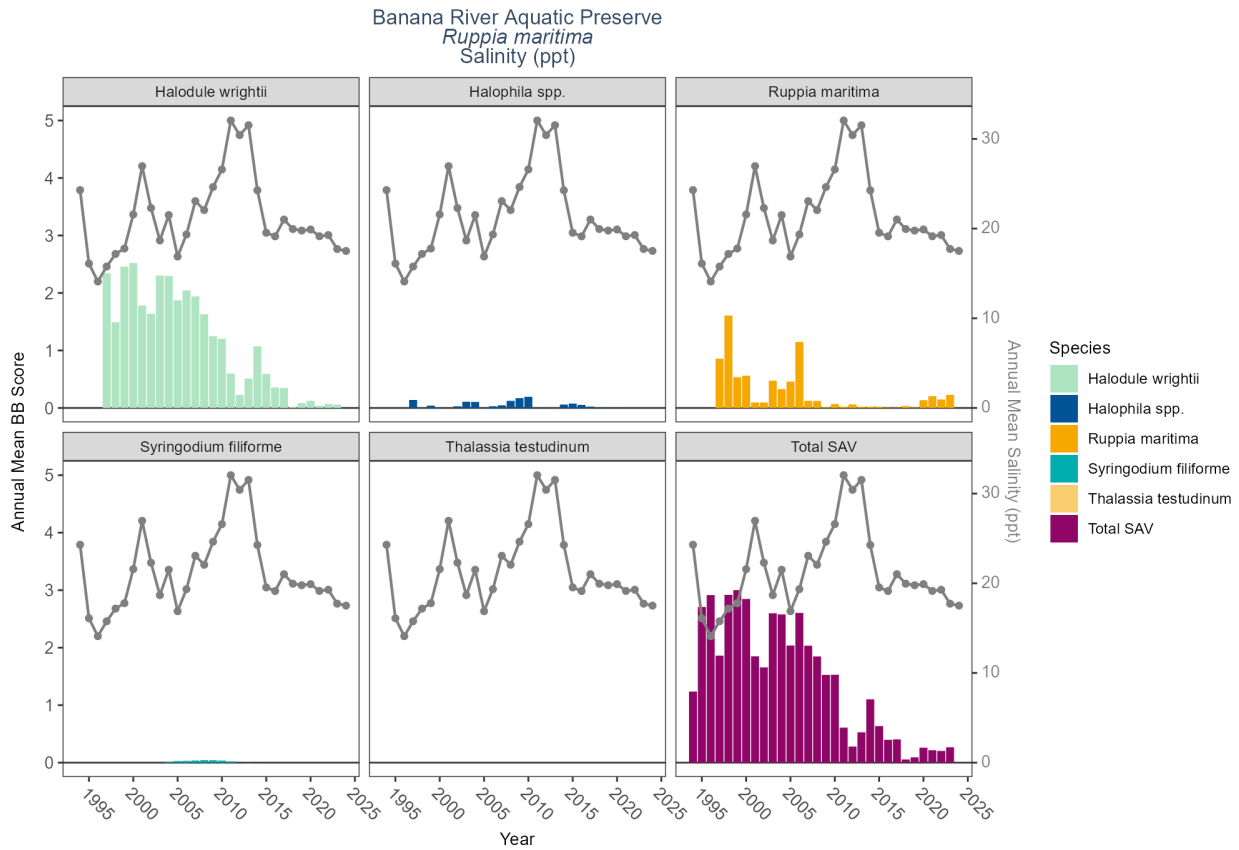
Dissolved Oxygen



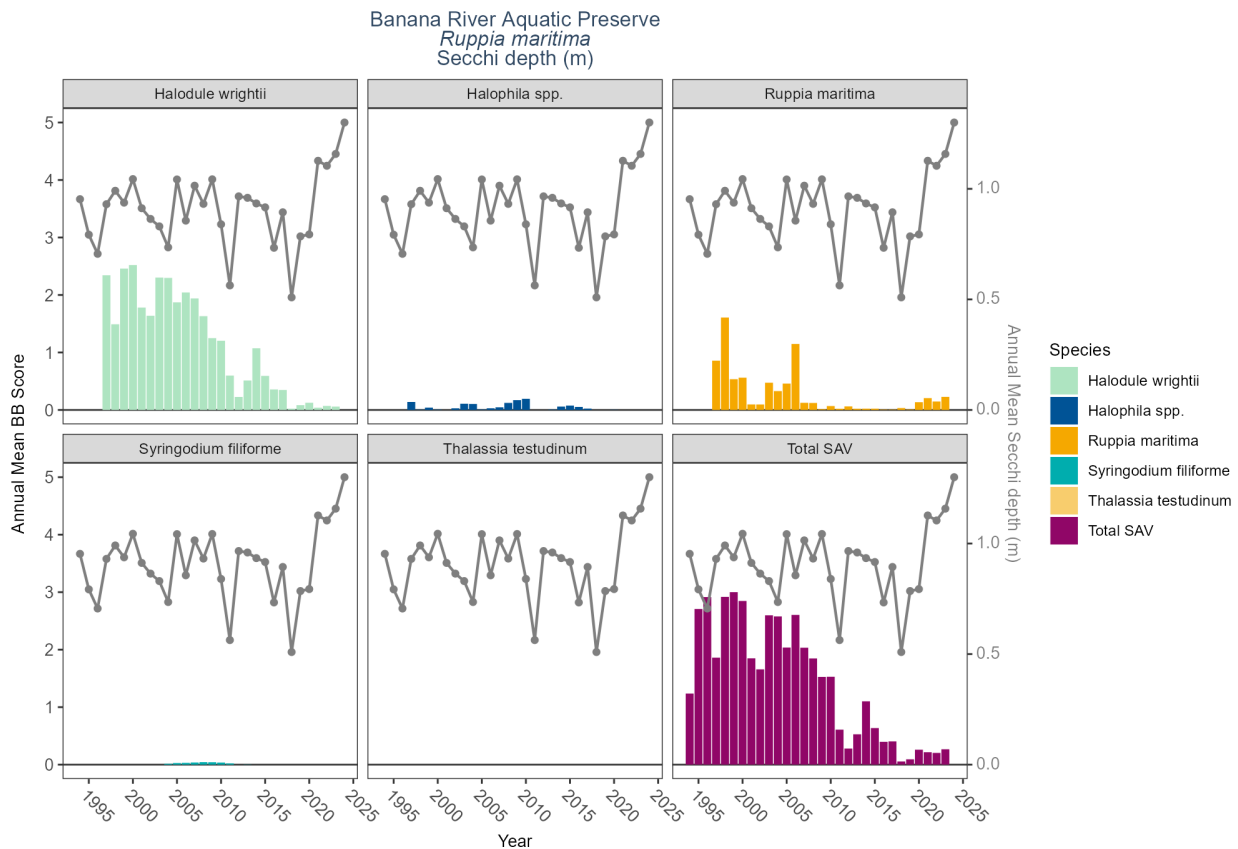
Dissolved Oxygen Saturation



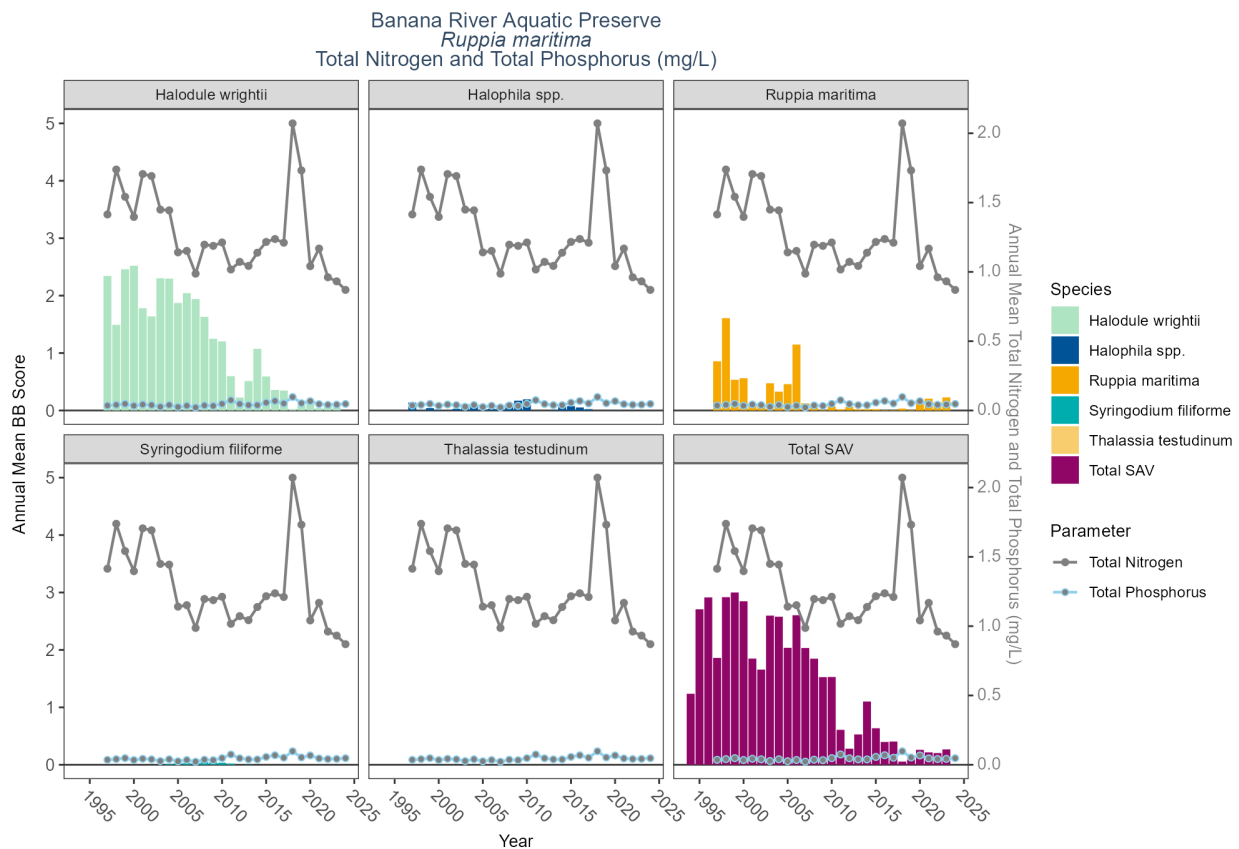
Salinity



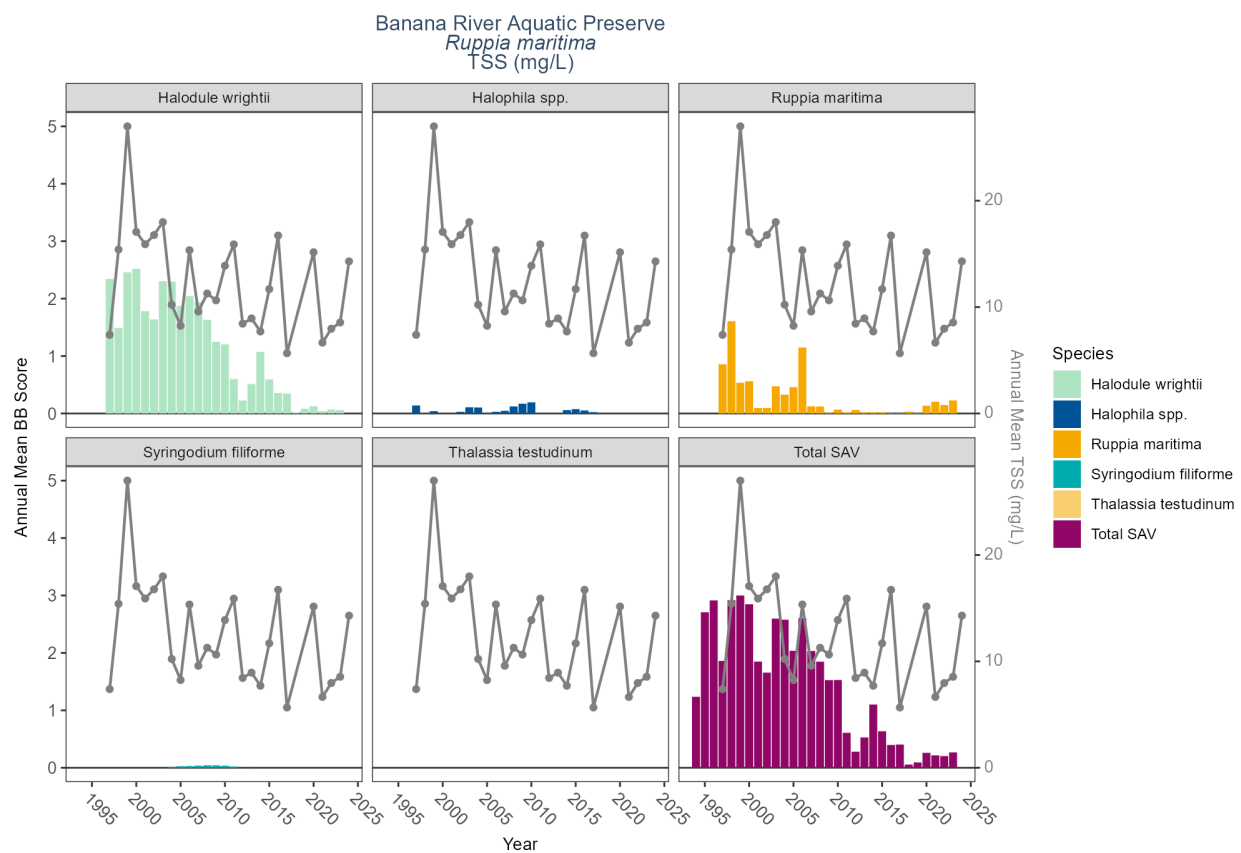
Secchidepth



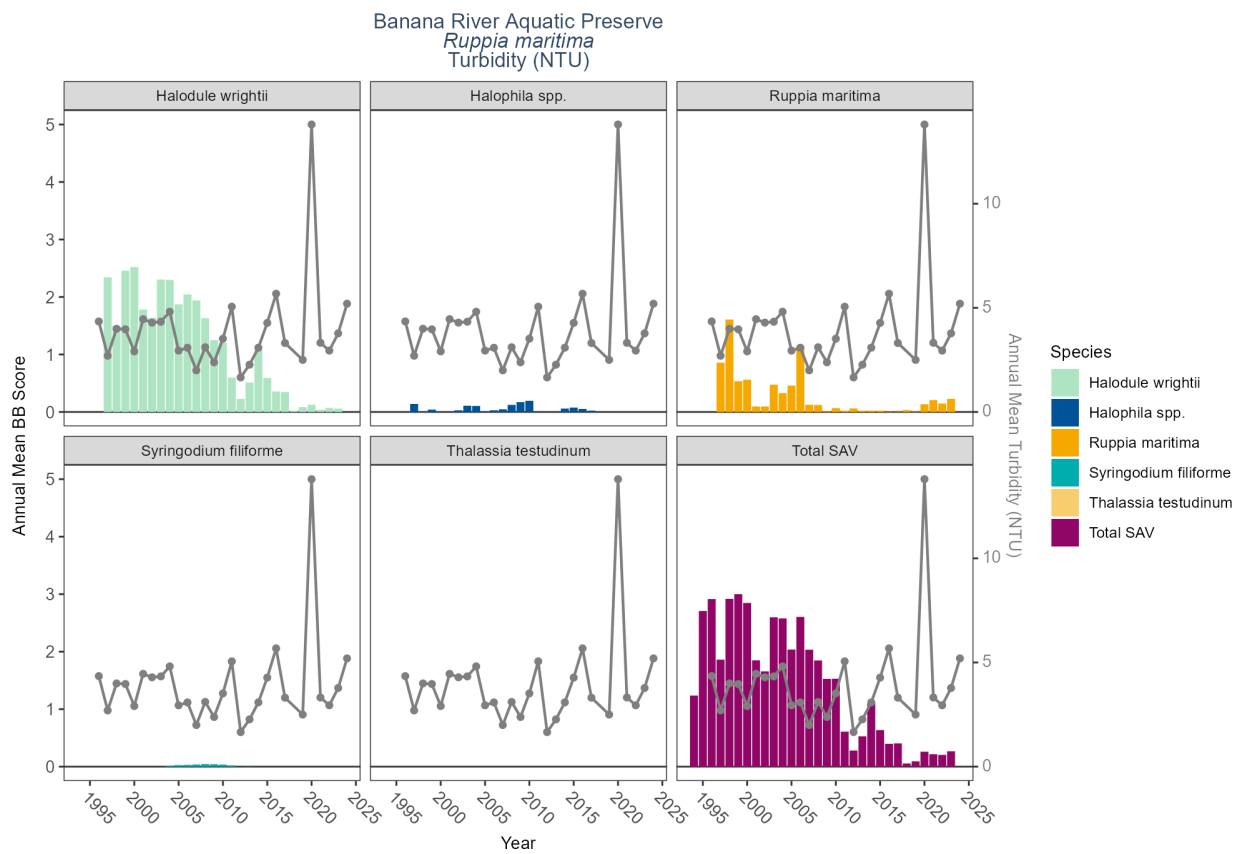
TN_TP



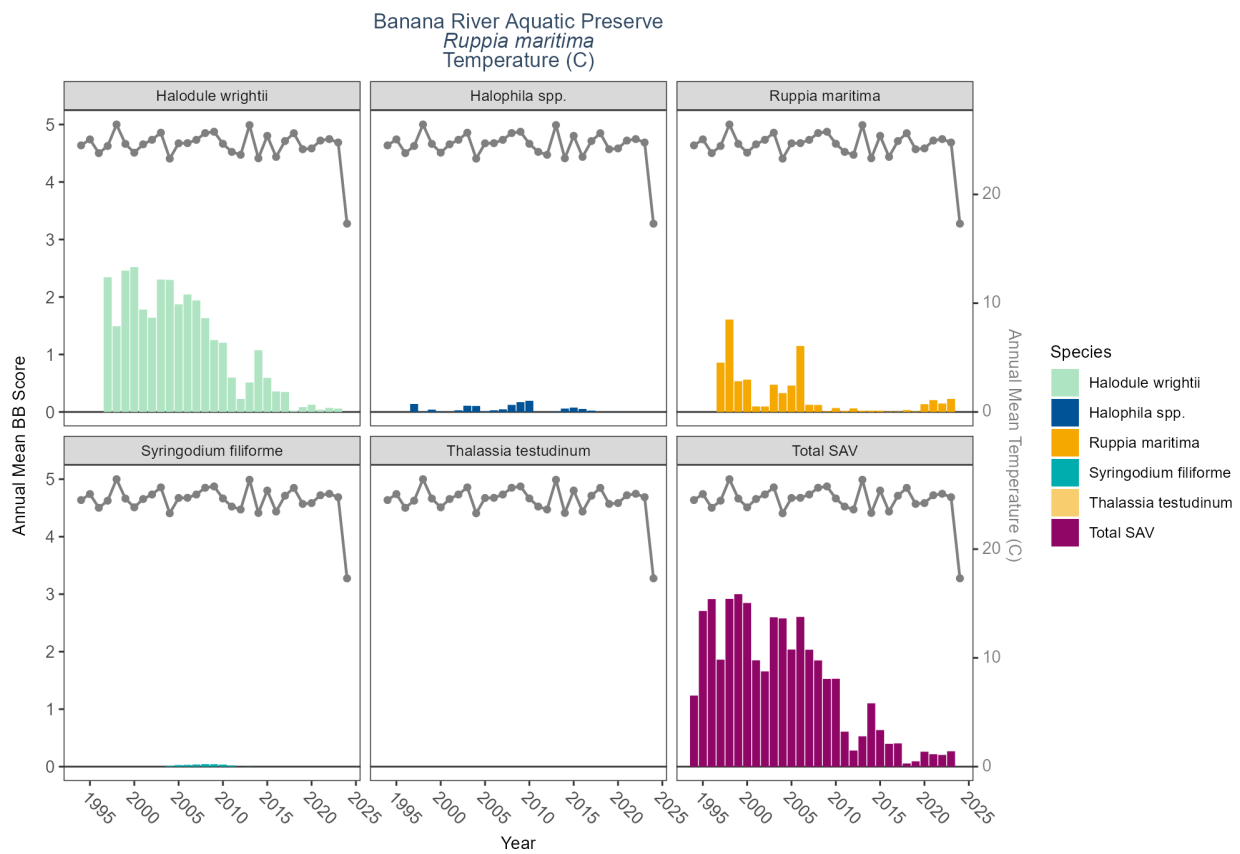
TSS



Turbidity

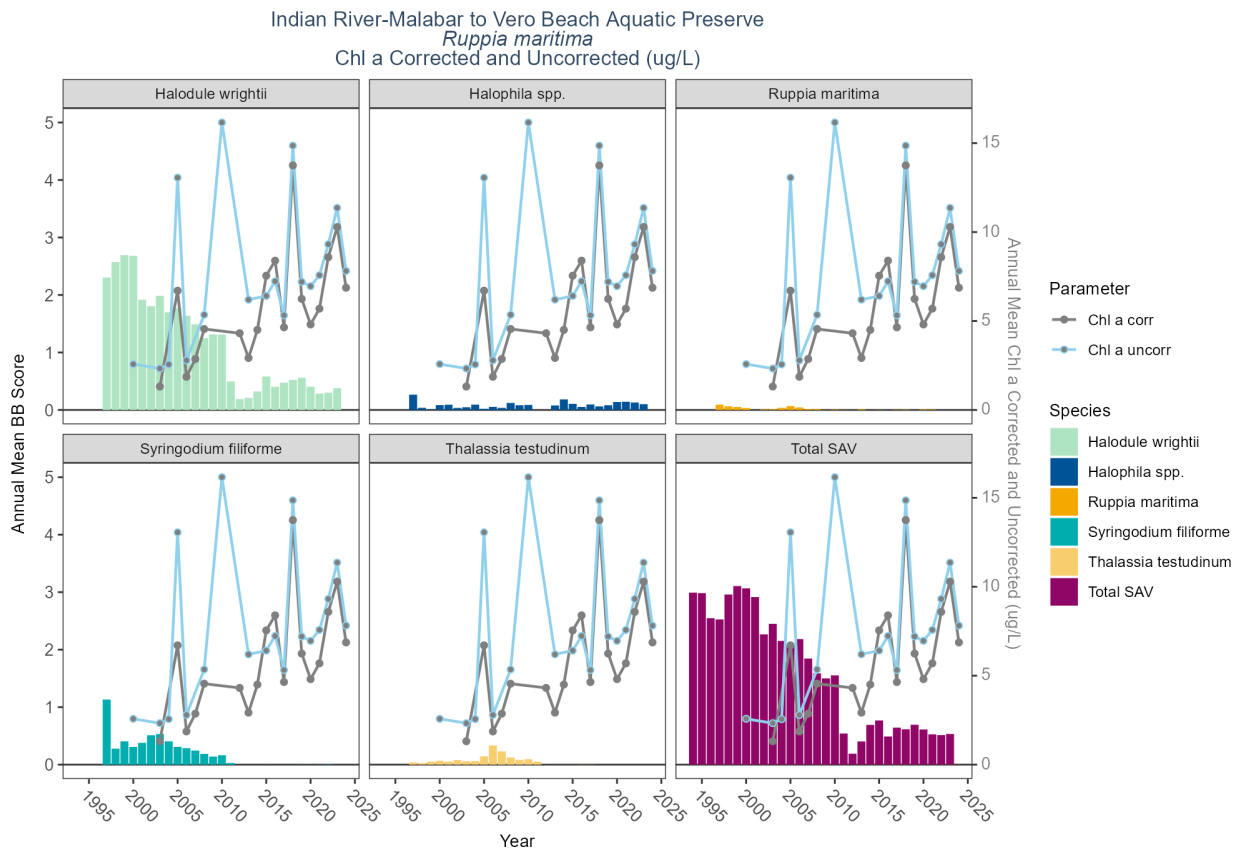


Temperature

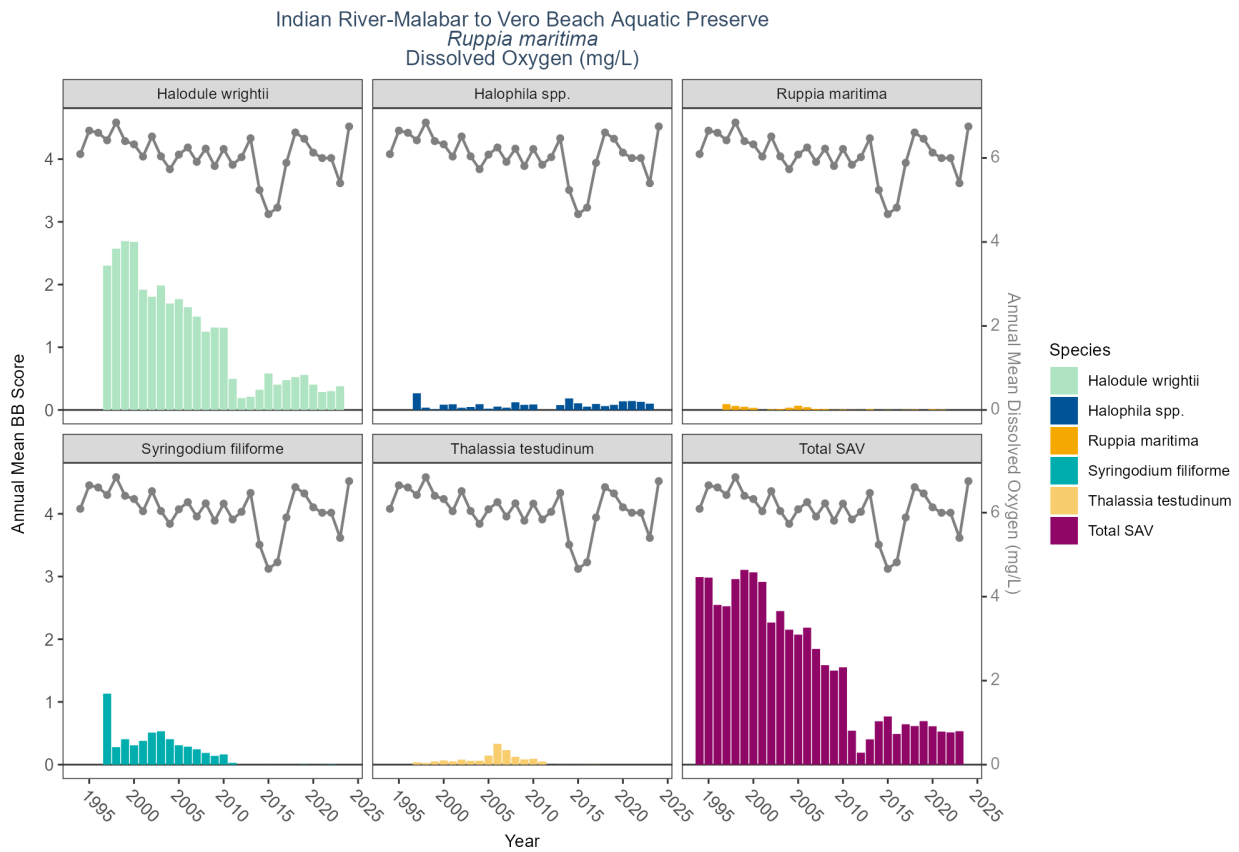


Indian River-Malabar to Vero Beach Aquatic Preserve

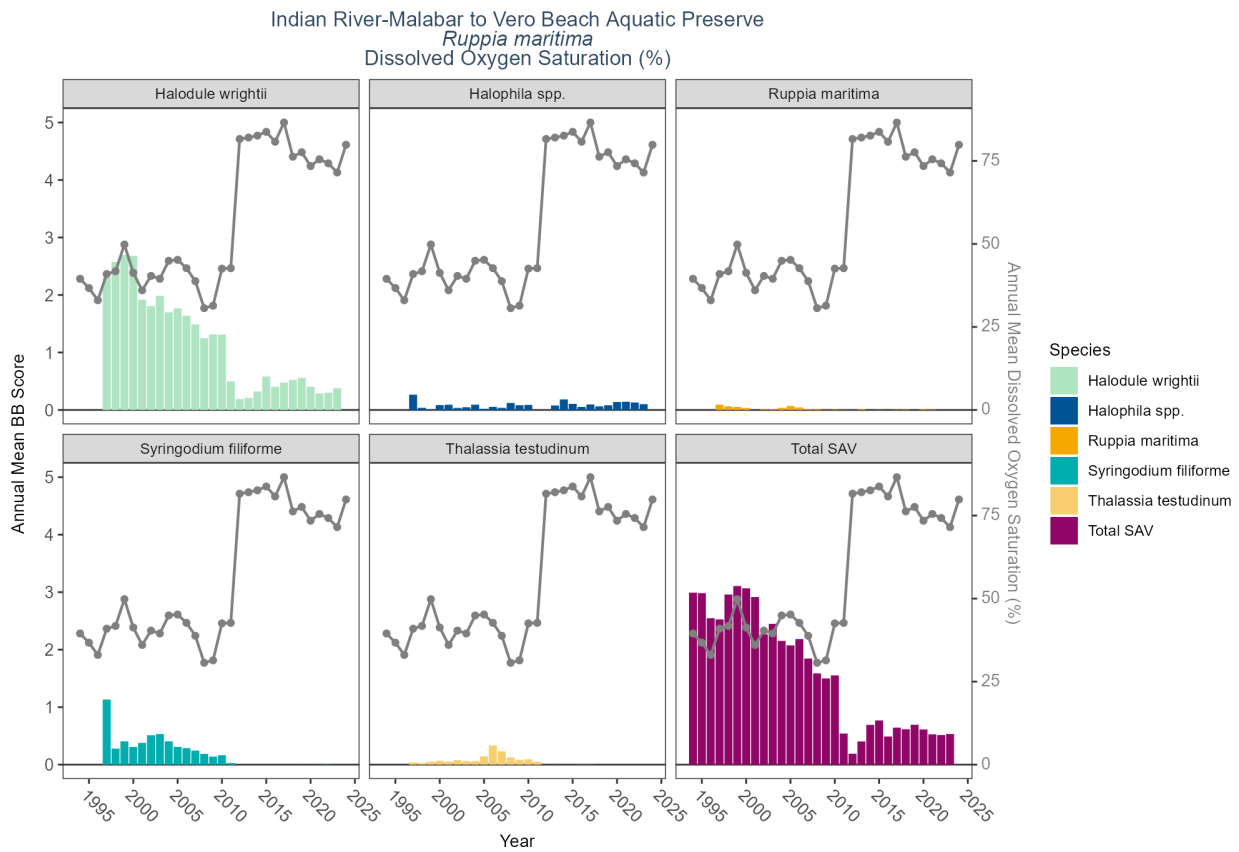
Chla



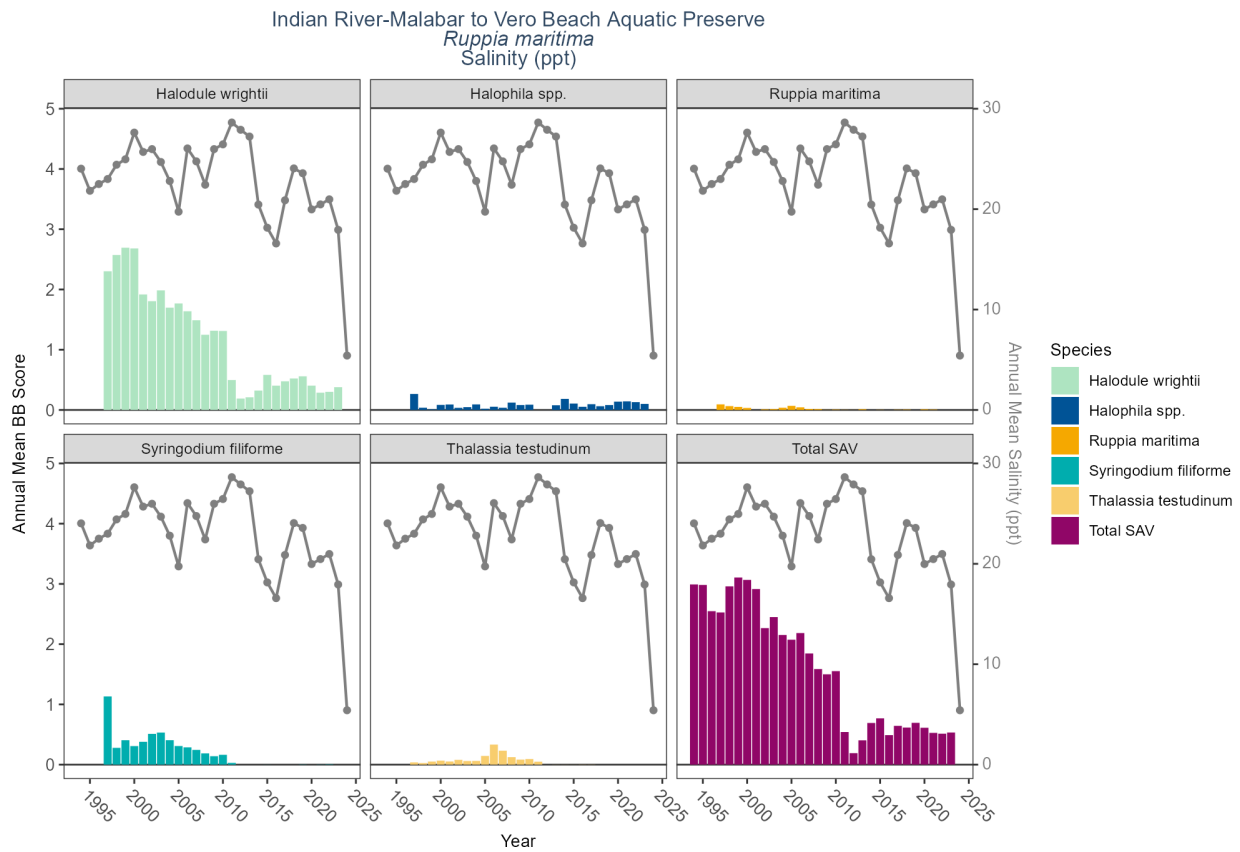
Dissolved Oxygen



Dissolved Oxygen Saturation

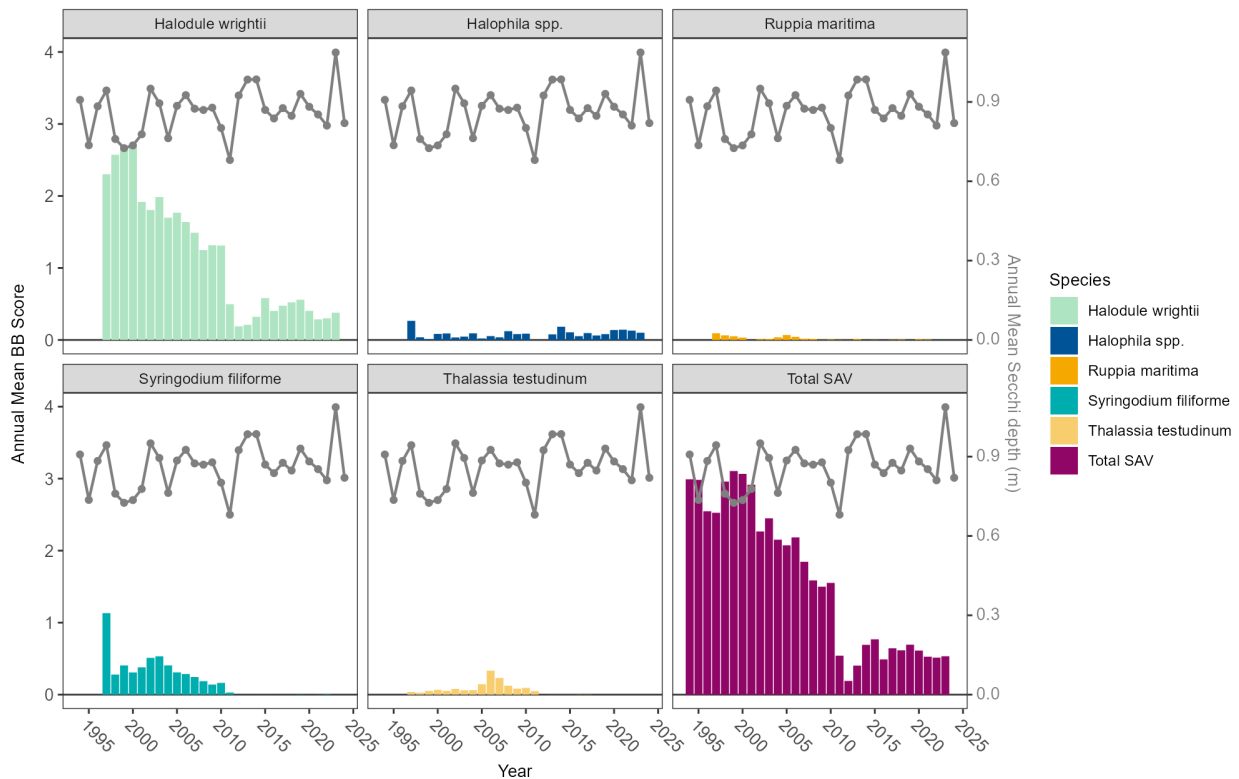


Salinity

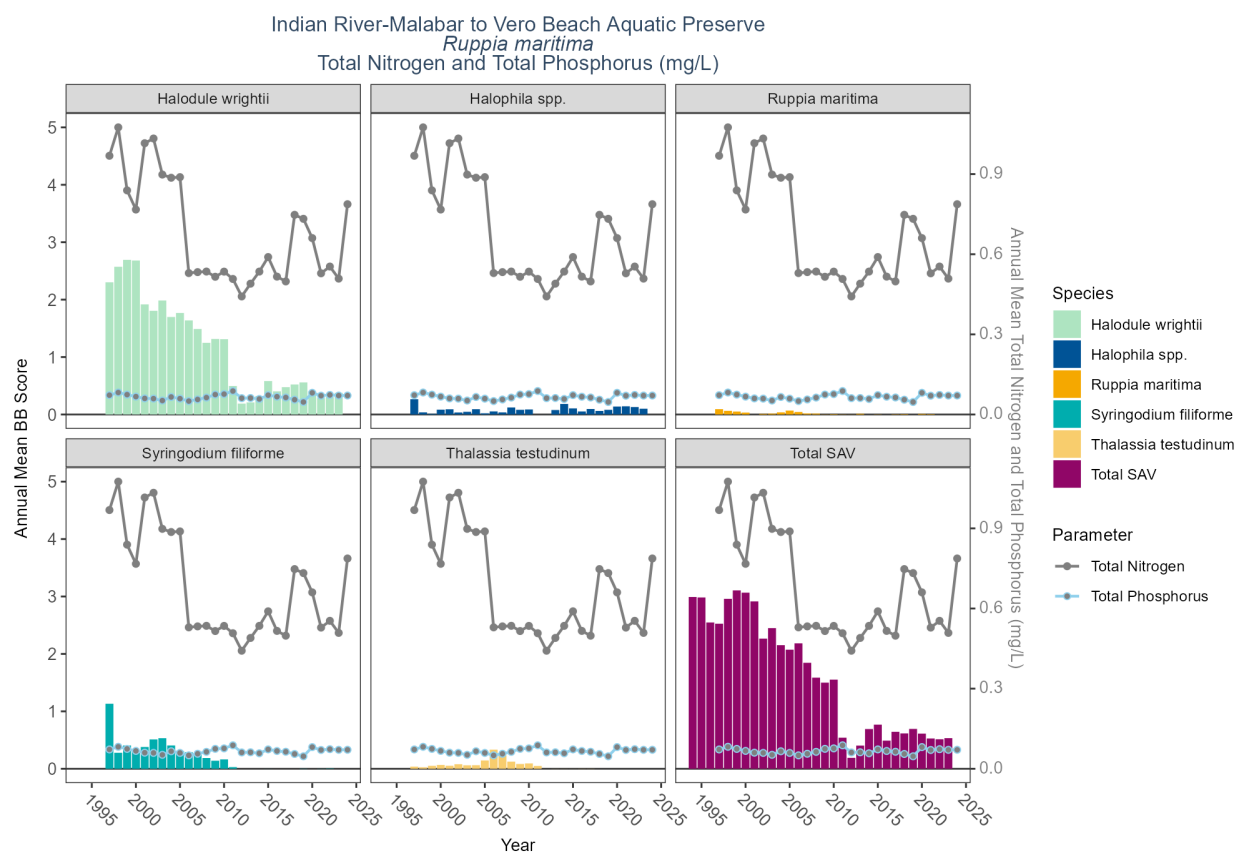


Secchidepth

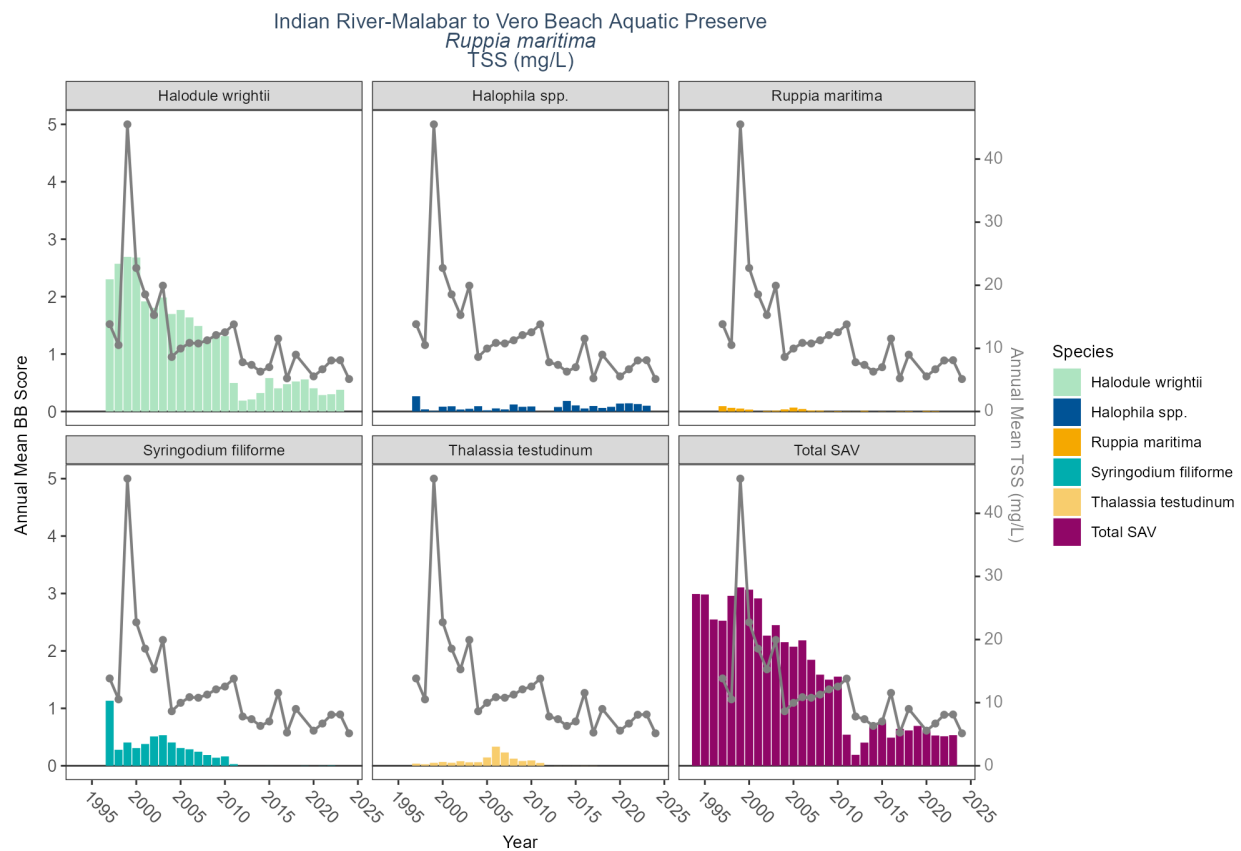
Indian River-Malabar to Vero Beach Aquatic Preserve
Ruppia maritima
 Secchi depth (m)



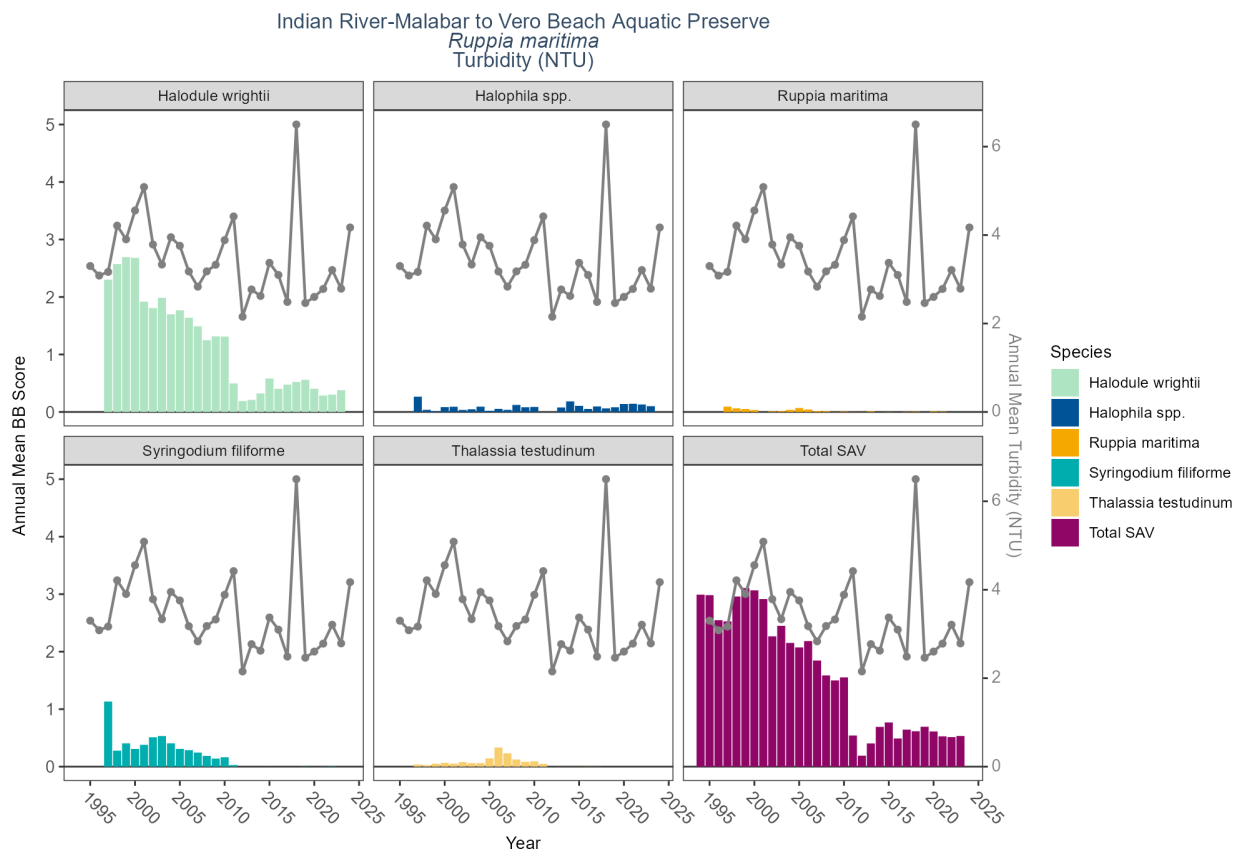
TN_TP



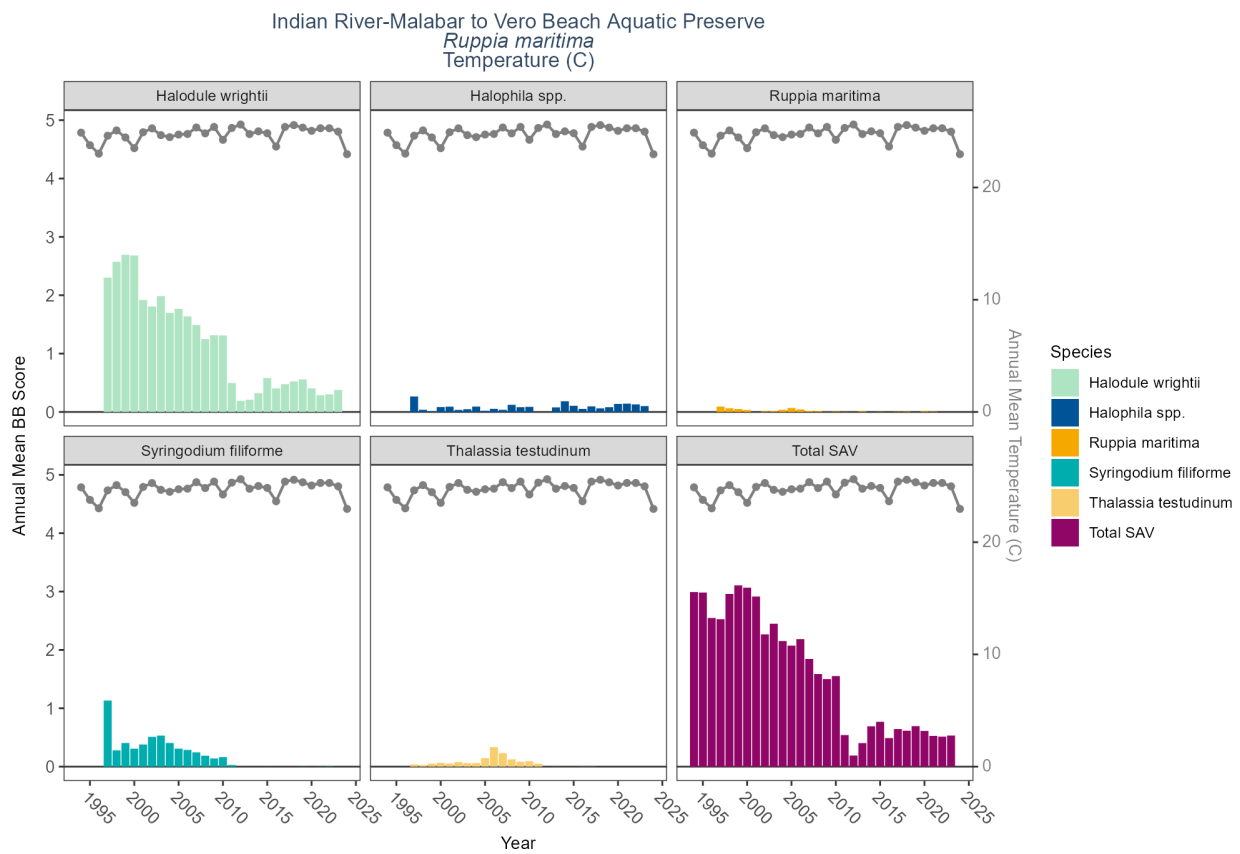
TSS



Turbidity

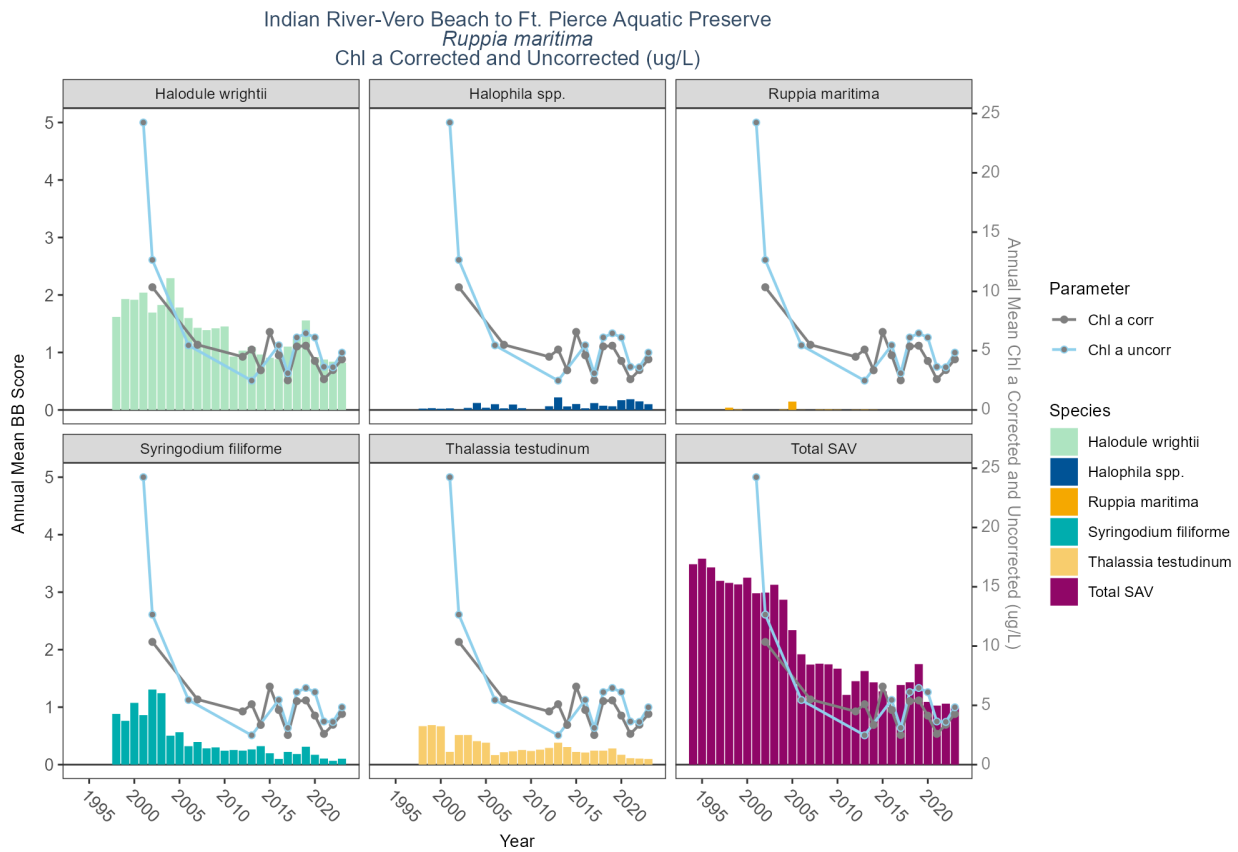


Temperature



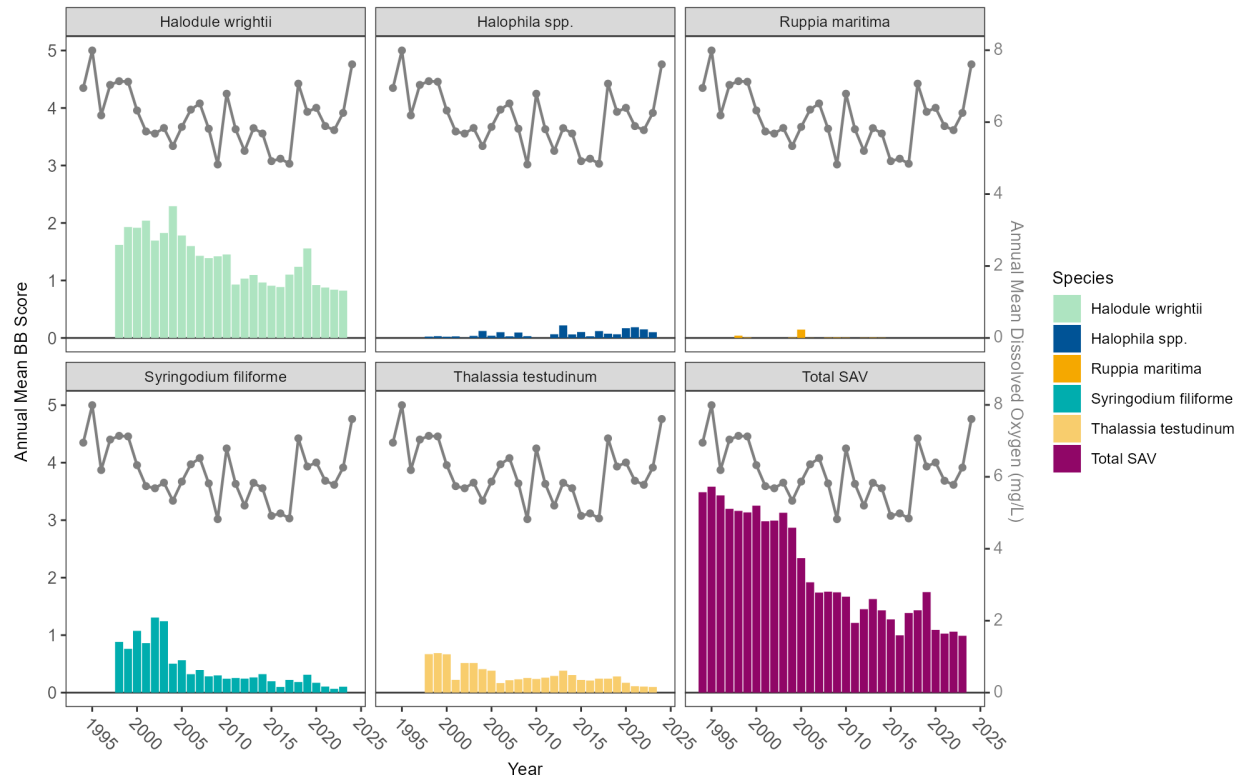
Indian River-Vero Beach to Ft. Pierce Aquatic Preserve

Chla



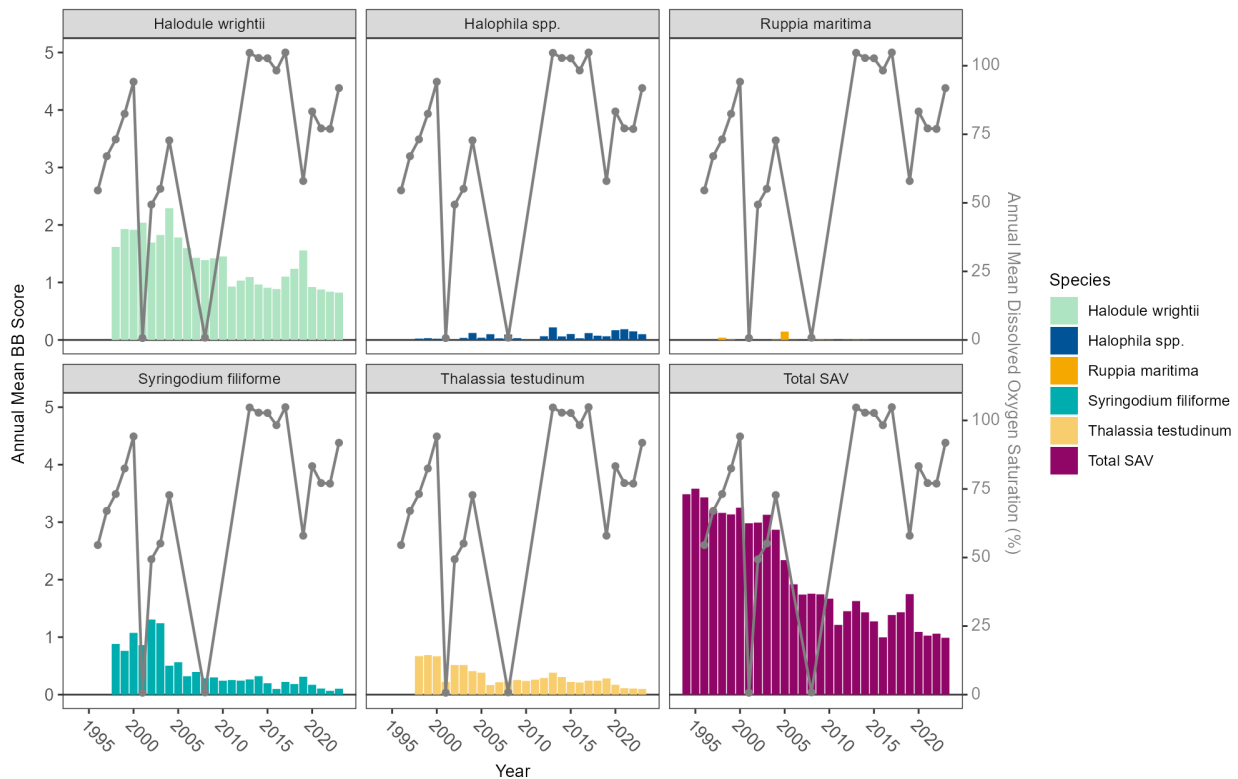
Dissolved Oxygen

Indian River-Vero Beach to Ft. Pierce Aquatic Preserve
Ruppia maritima
 Dissolved Oxygen (mg/L)

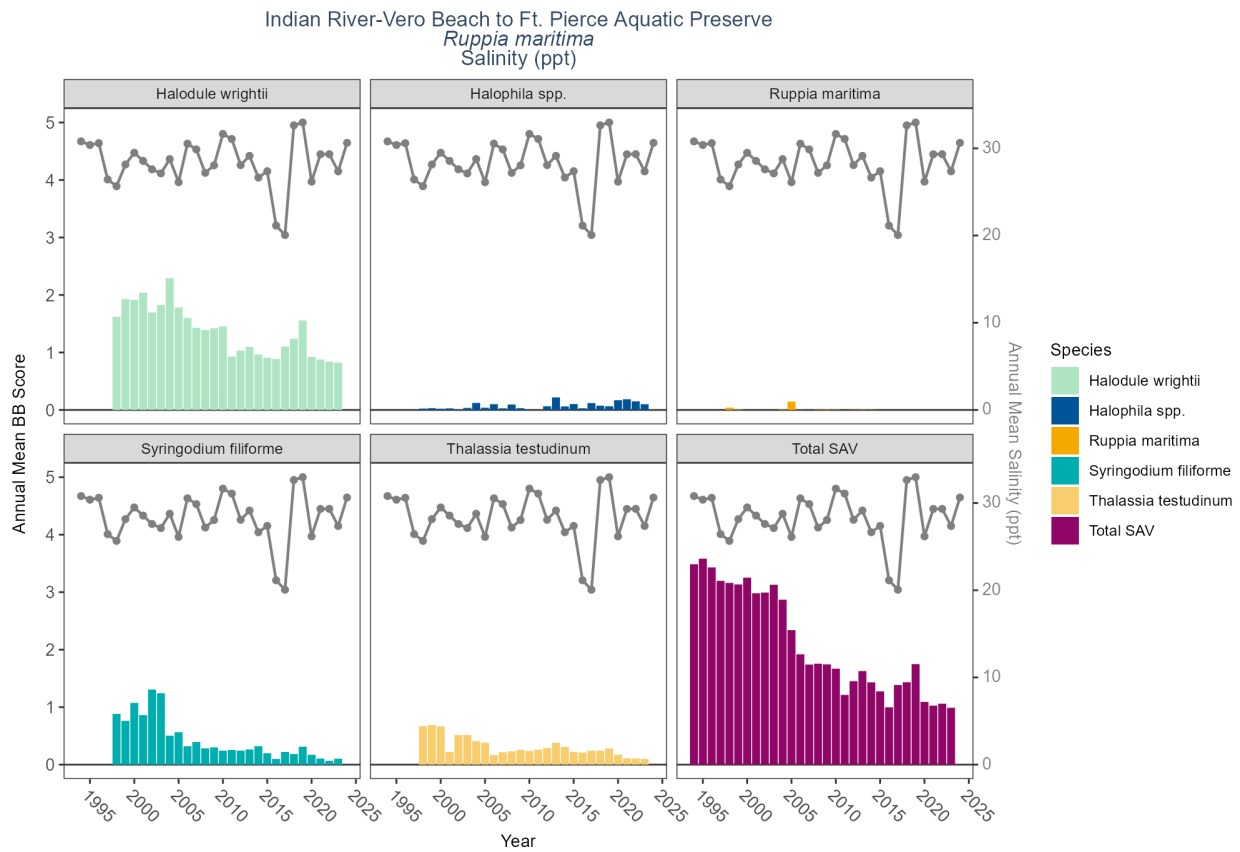


Dissolved Oxygen Saturation

Indian River-Vero Beach to Ft. Pierce Aquatic Preserve
Ruppia maritima
 Dissolved Oxygen Saturation (%)

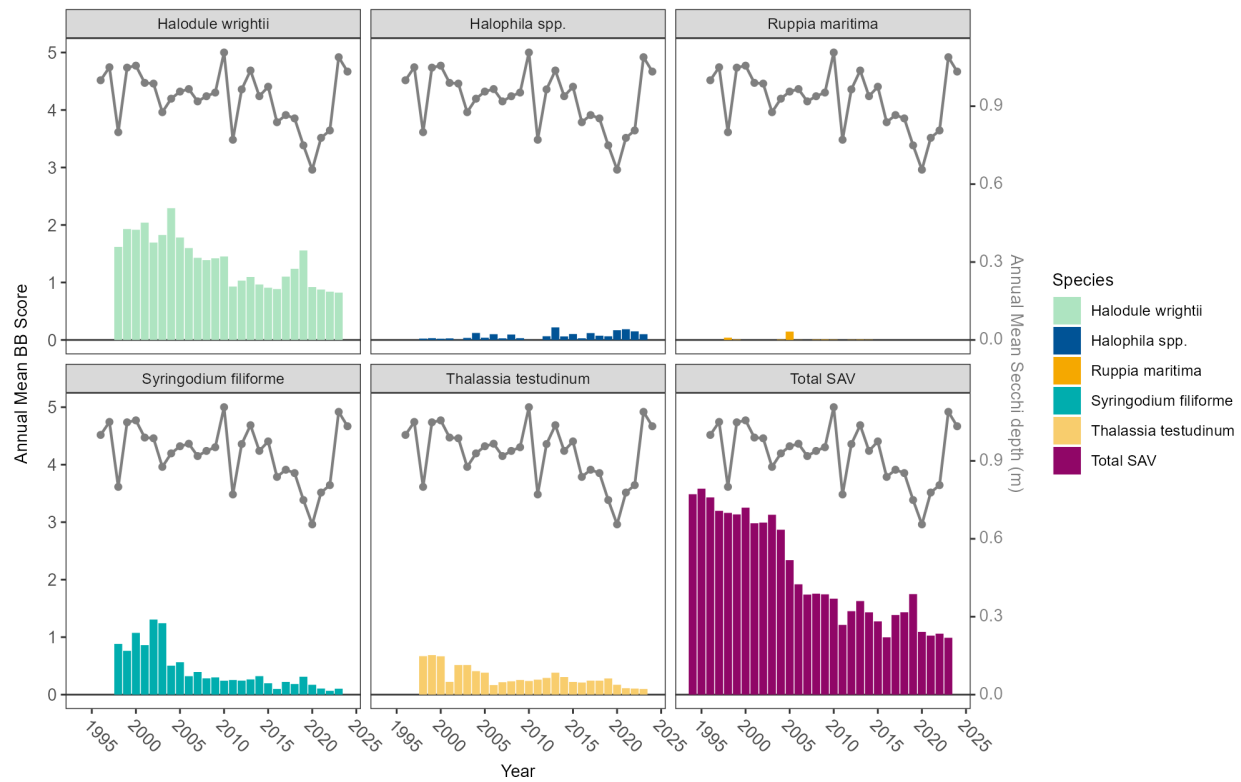


Salinity

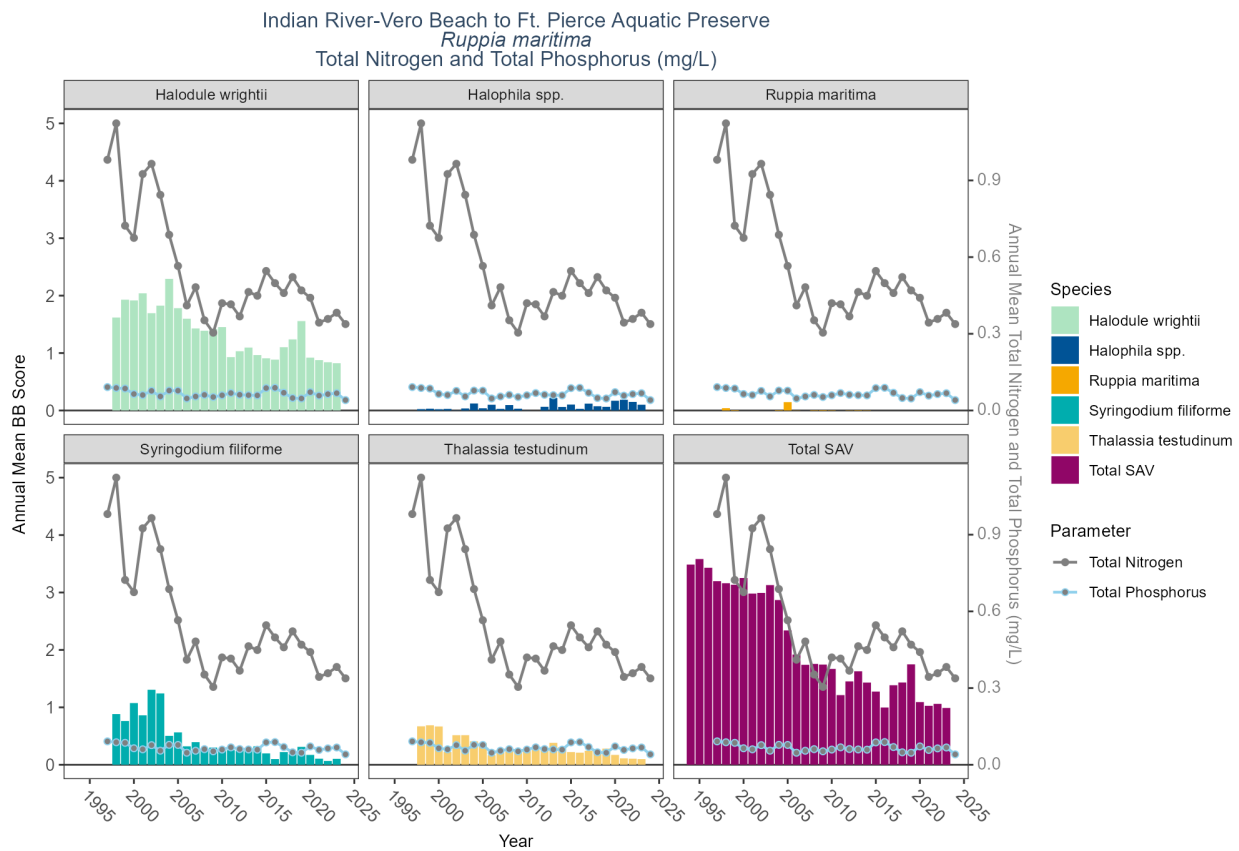


Secchidepth

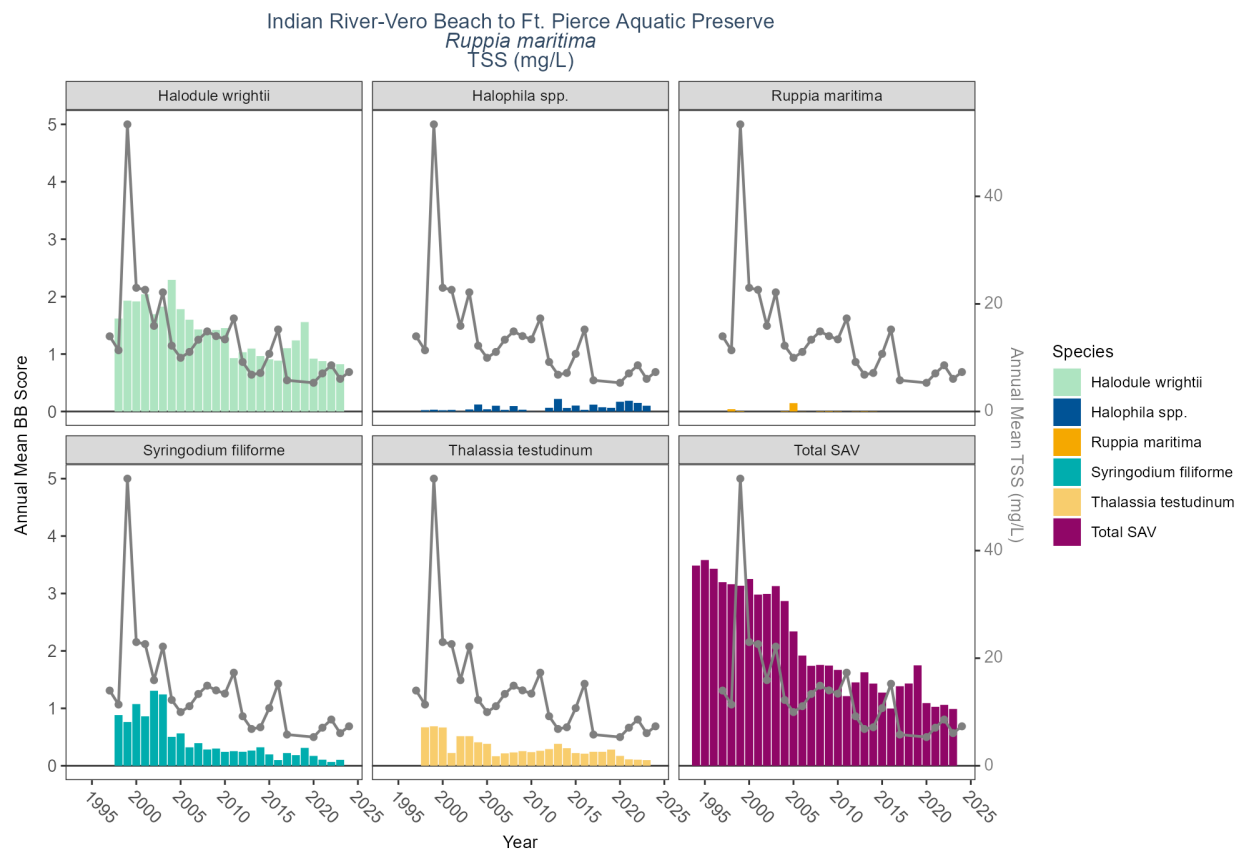
Indian River-Vero Beach to Ft. Pierce Aquatic Preserve
Ruppia maritima
 Secchi depth (m)



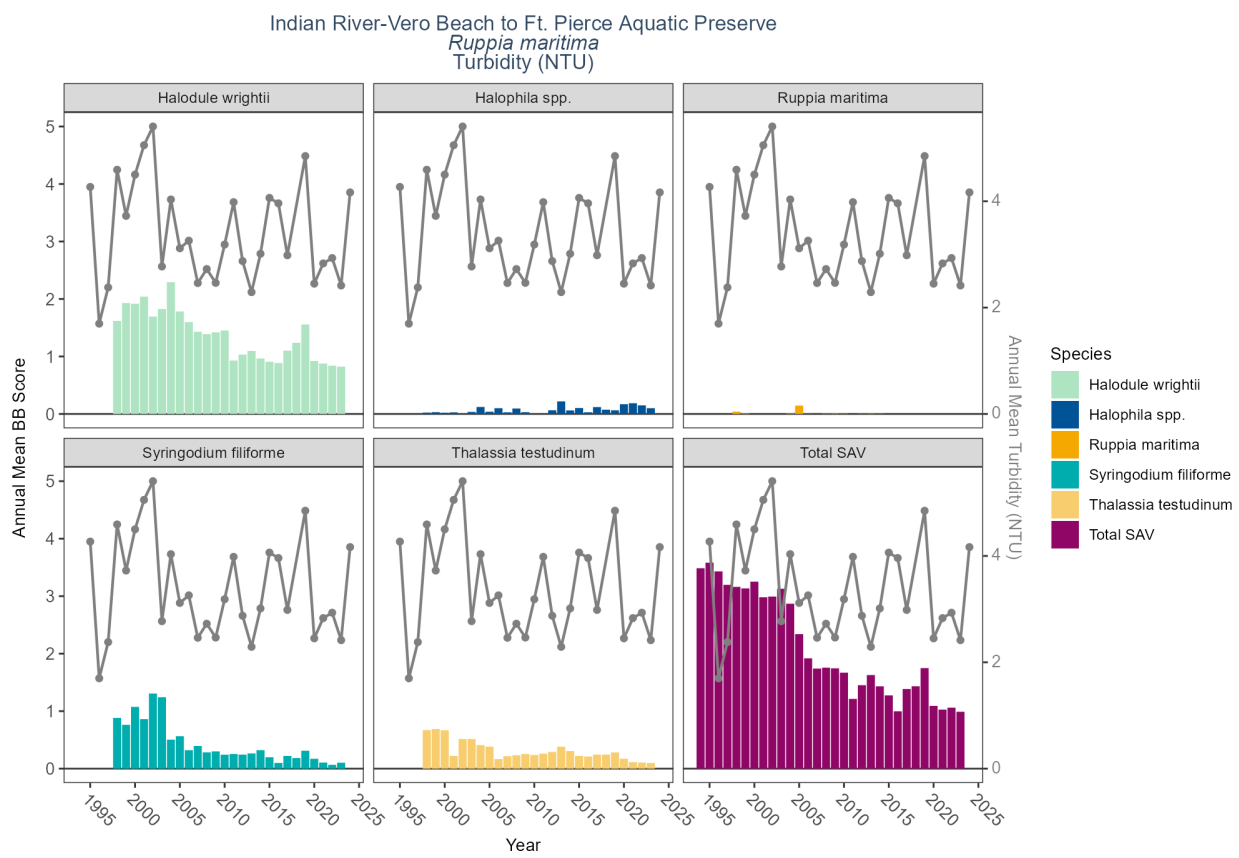
TN_TP



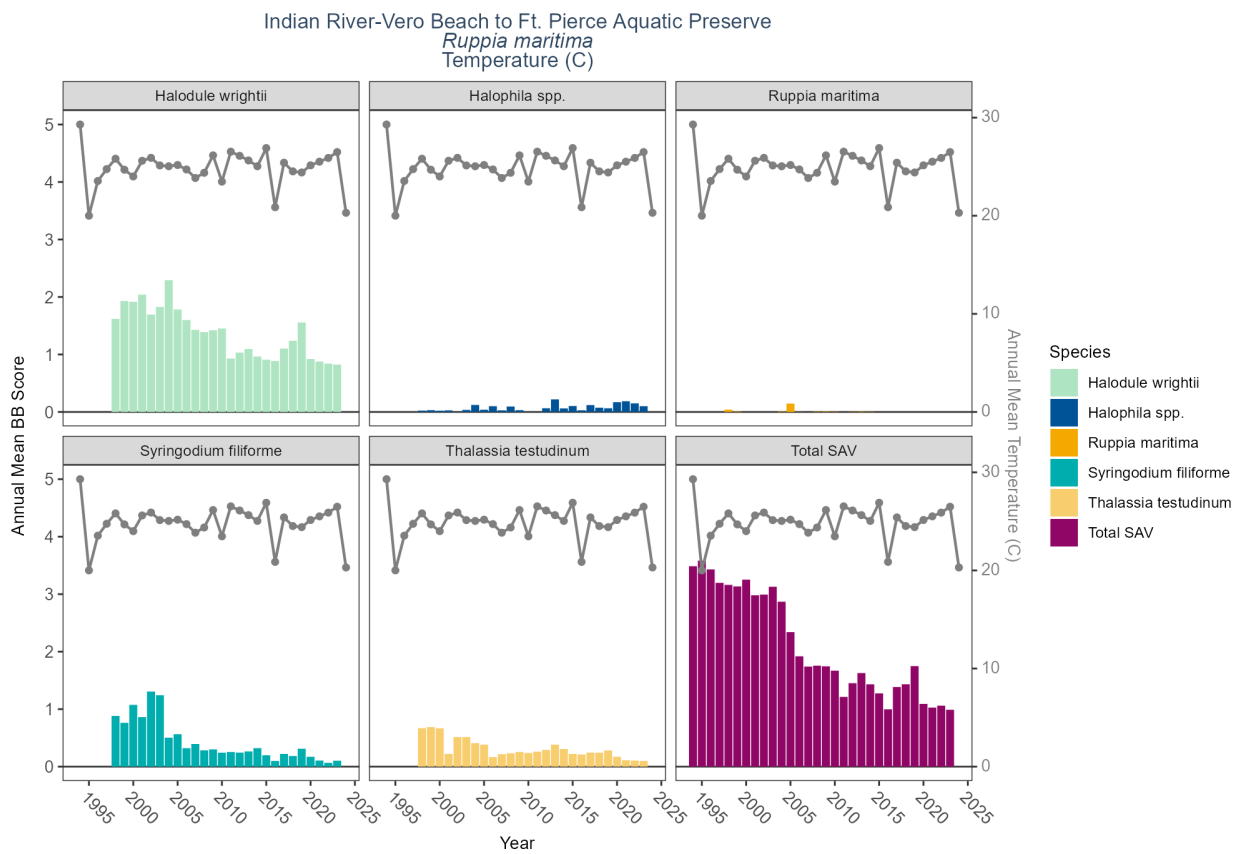
TSS



Turbidity

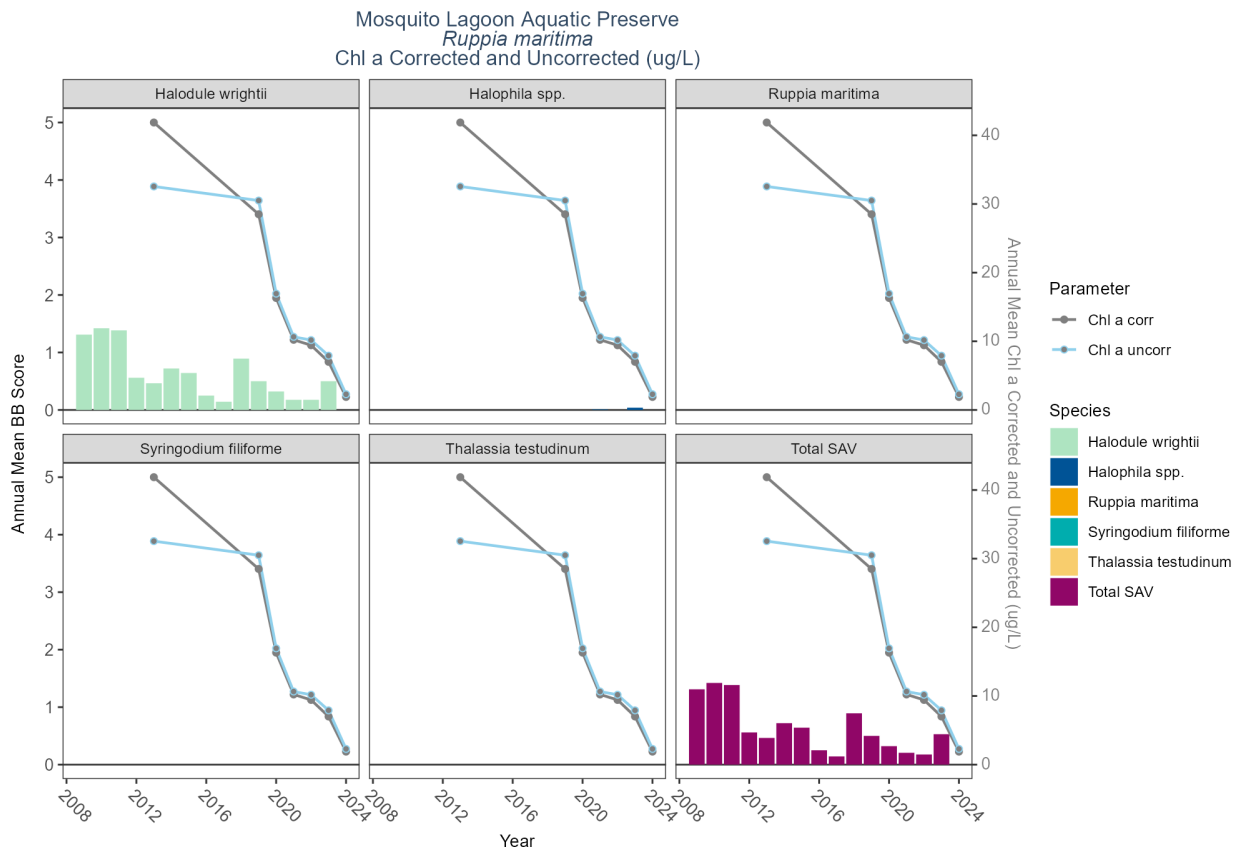


Temperature

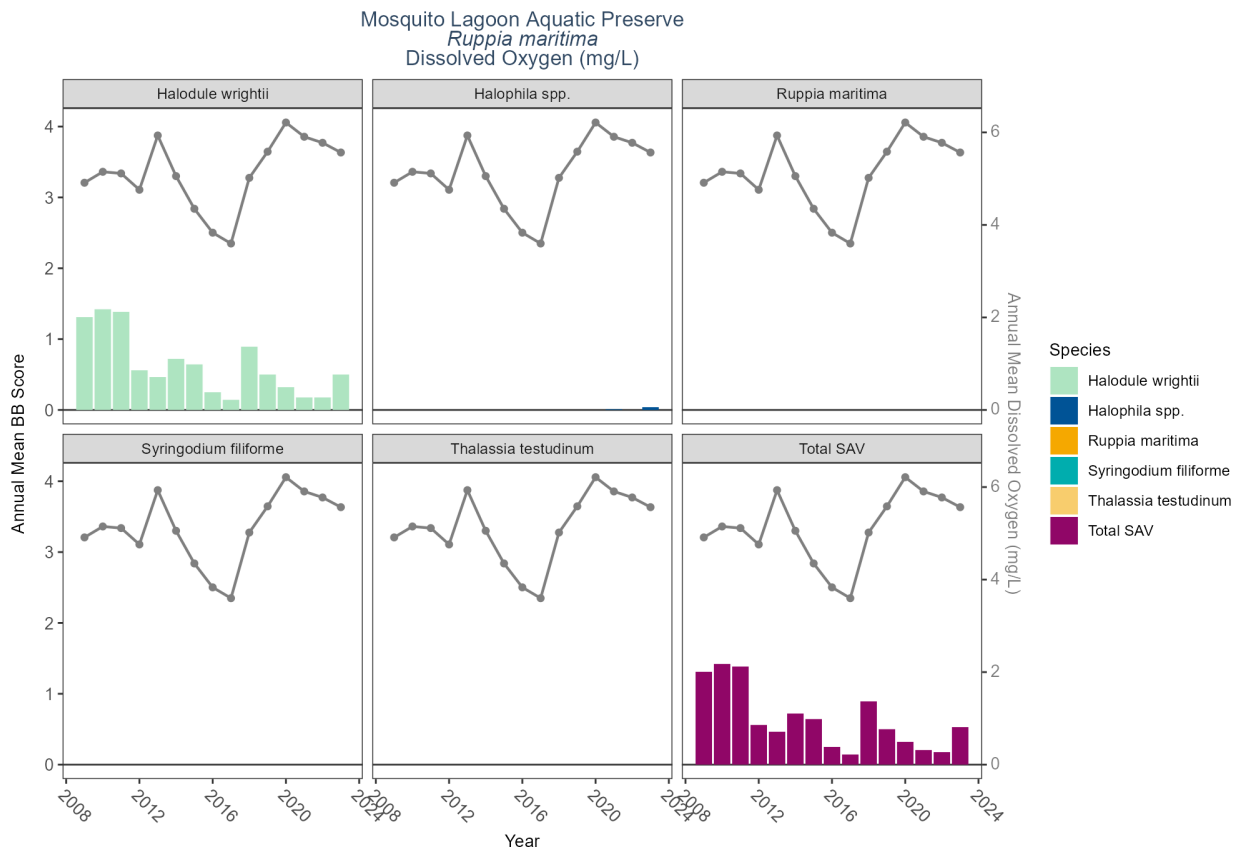


Mosquito Lagoon Aquatic Preserve

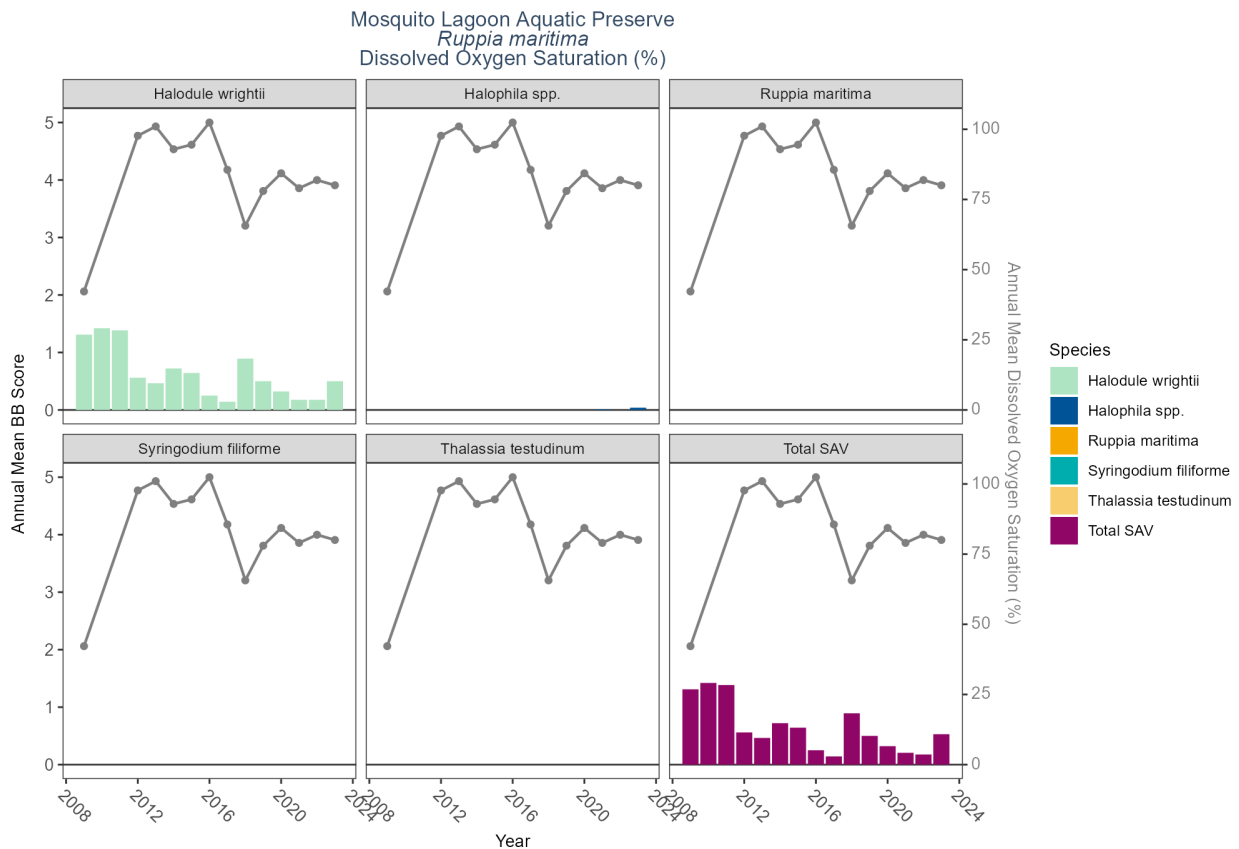
Chla



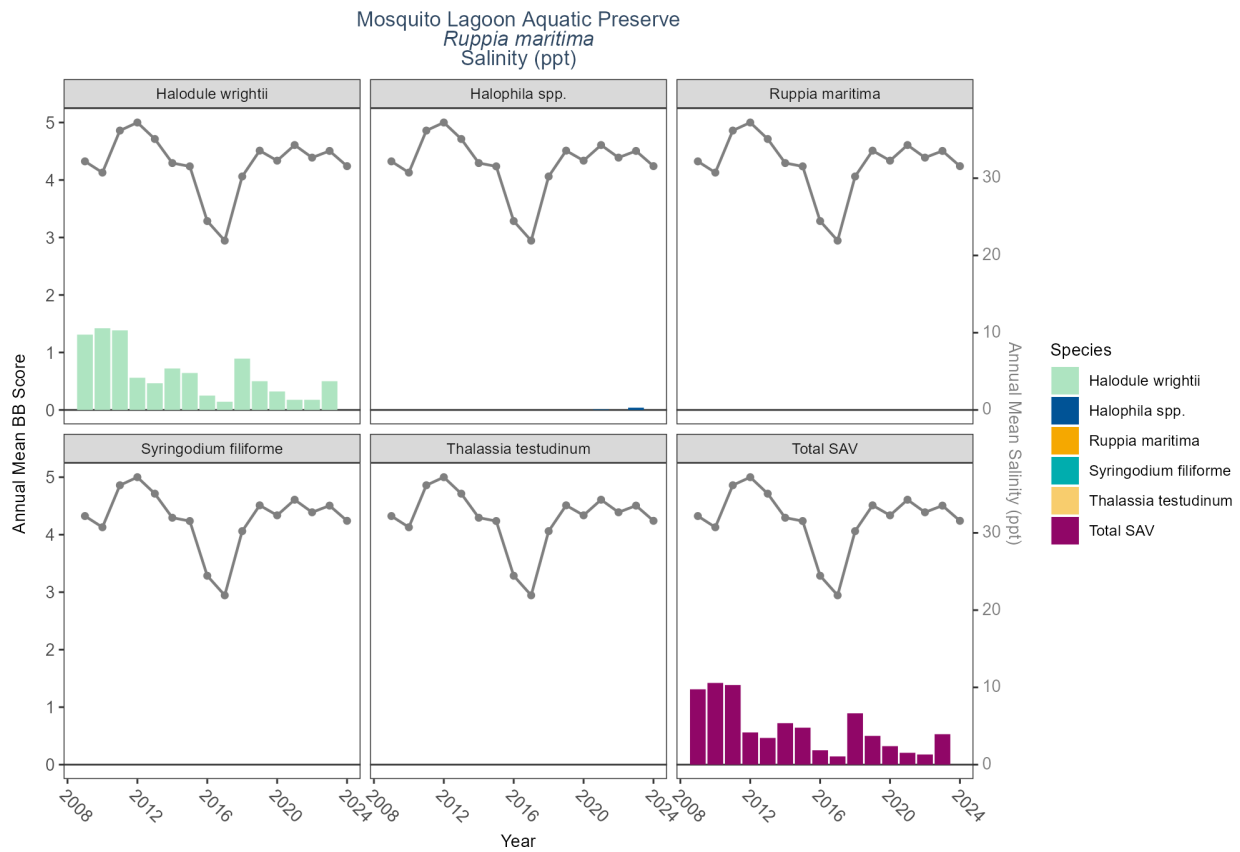
Dissolved Oxygen



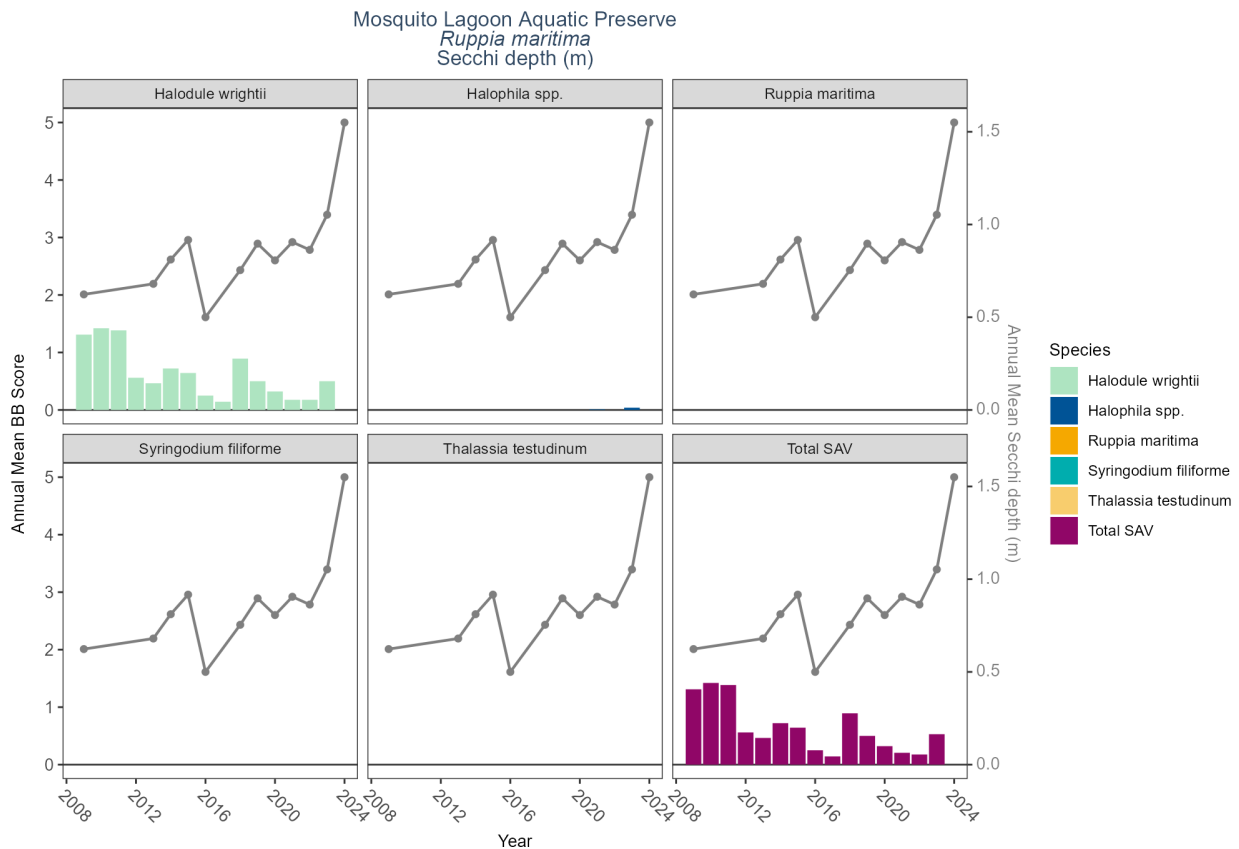
Dissolved Oxygen Saturation



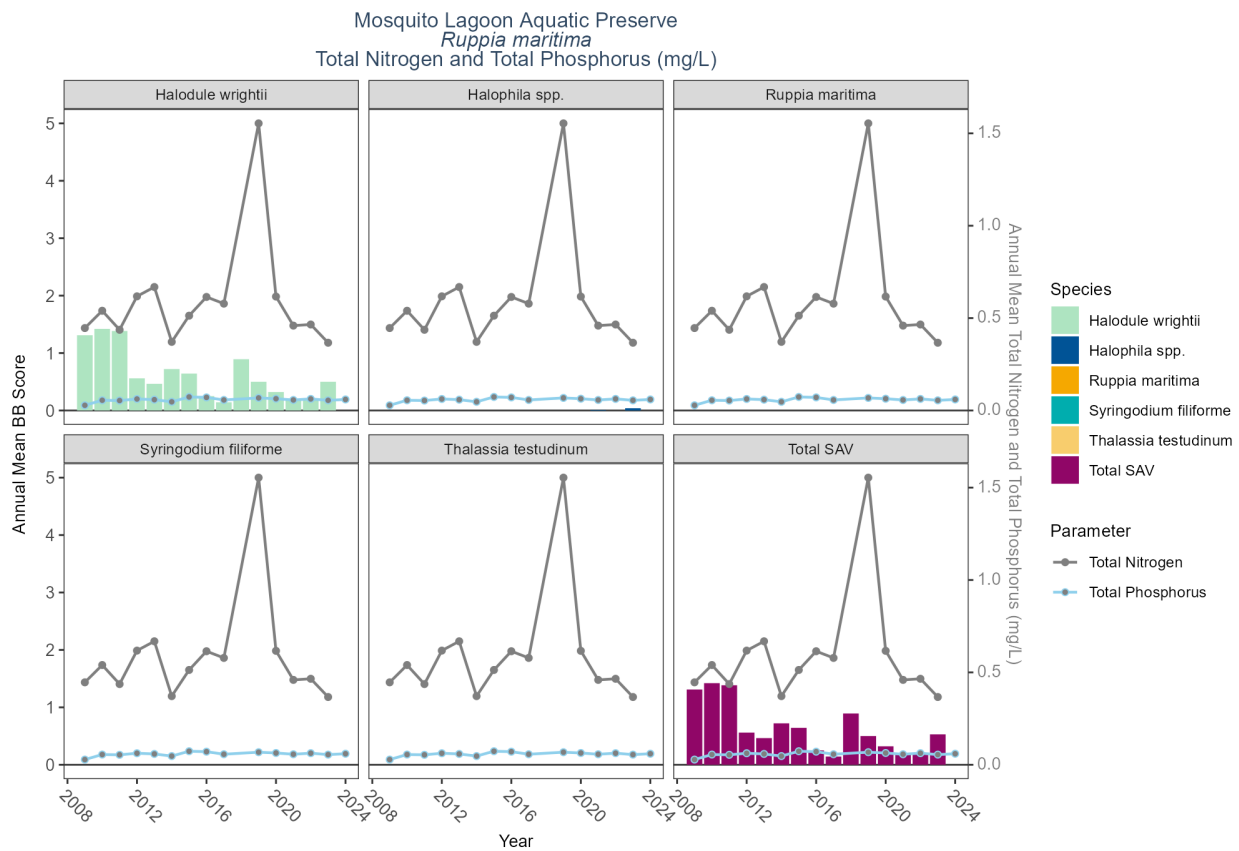
Salinity



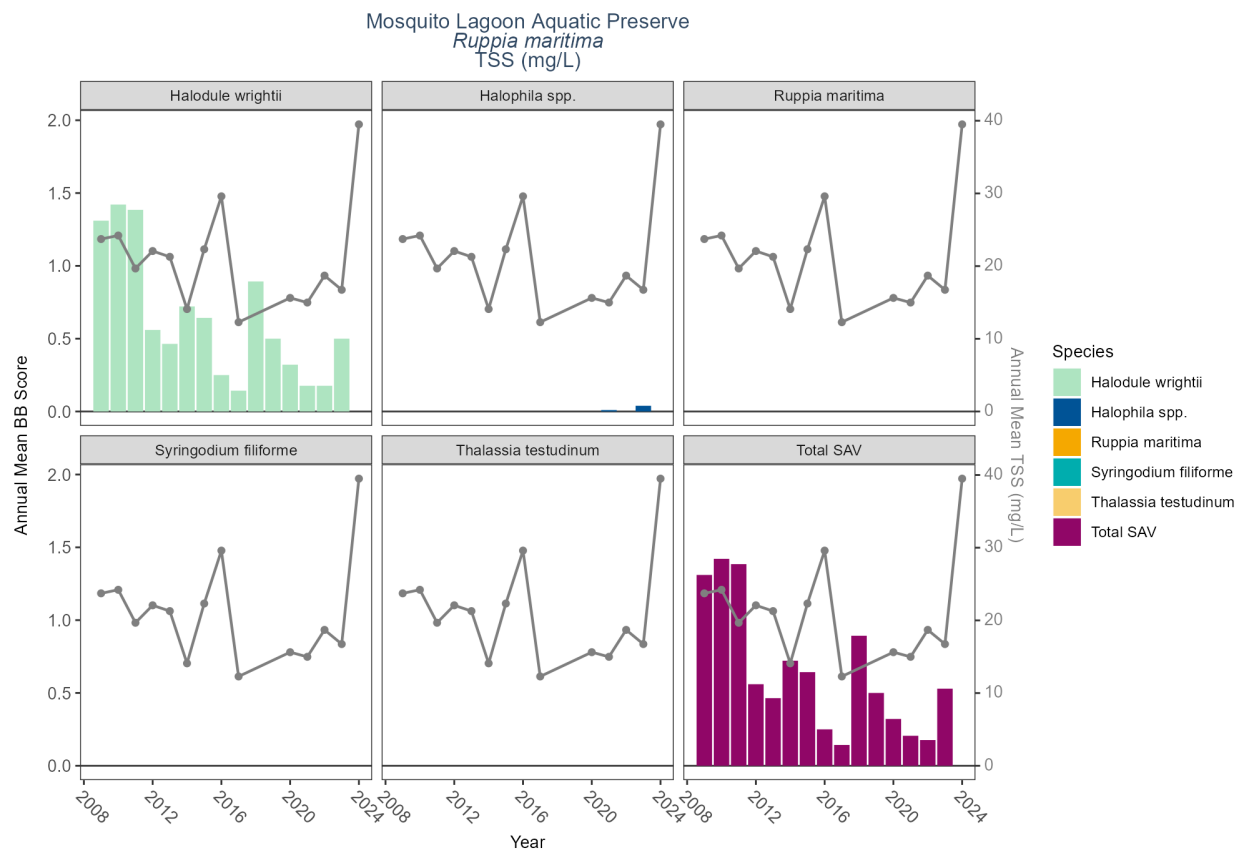
Secchidepth



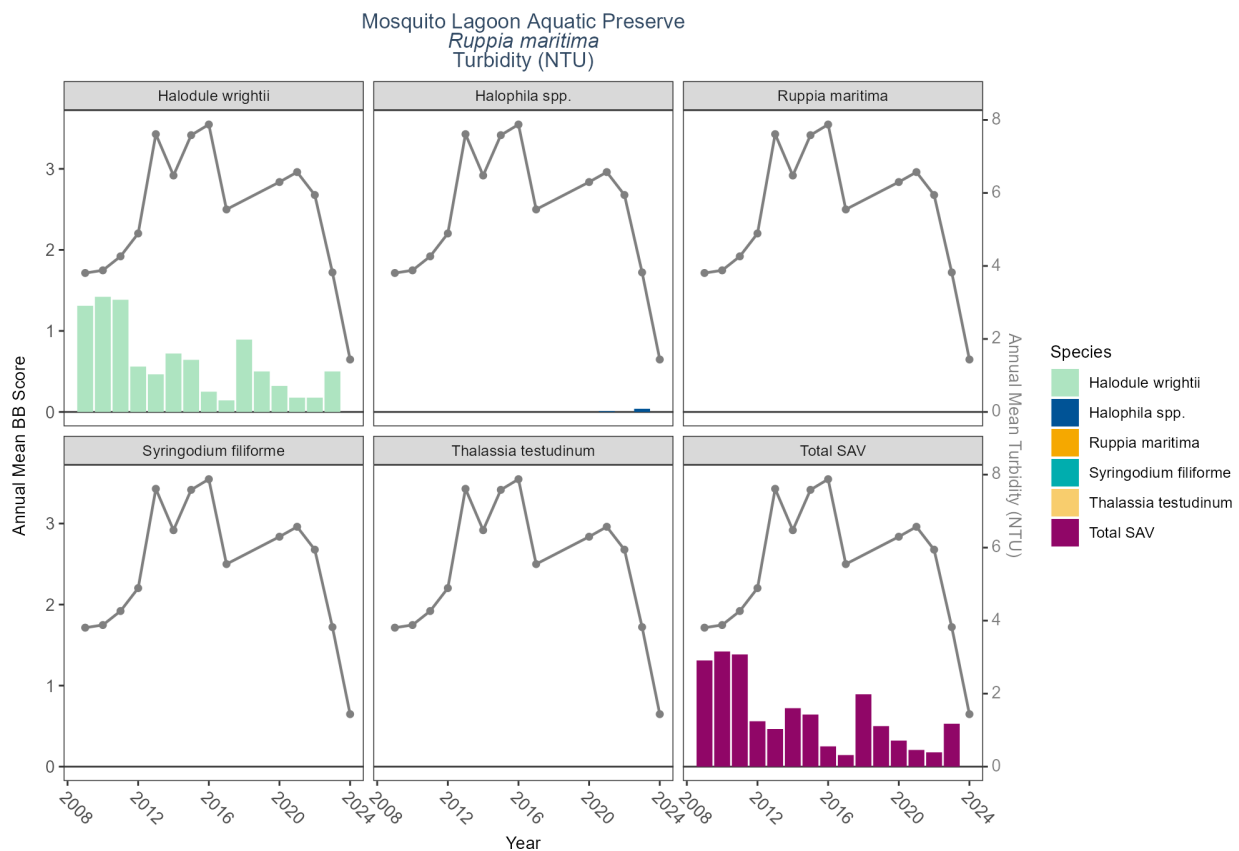
TN_TP



TSS



Turbidity



Temperature

