Asterias rubens (Common Sea Star) Priority 2 Species of Greatest Conservation Need (SGCN)

Class:Asteroidea (Sea Stars)Order:Forcipulatida (Sea Stars)Family:Asteriidae (Sea Stars)

General comments: none

No Species Conservation Range Maps Available for Common Sea Star

SGCN Priority Ranking - Designation Criteria:

Risk of Extirpation: NA

State Special Concern or NMFS Species of Concern: NA

Recent Significant Declines:

Common Sea Star is currently undergoing steep population declines, which has already led to, or if unchecked is likely to lead to, local extinction and/or range contraction. Notes:

recent declines - ME DMR unpublished data from annual dive survey, 2003-13; unpublished reports from 2013 and 2014

http://aquaticcommons.org/9795/

Regional Endemic: NA High Regional Conservation Priority: NA High Climate Change Vulnerability:

Asterias rubens is highly vulnerable to climate change.

Understudied rare taxa:

Recently documented or poorly surveyed rare species for which risk of extirpation is potentially high (e.g. few known occurrences) but insufficient data exist to conclusively assess distribution and status. *criteria only qualifies for Priority 3 level SGCN*

Notes:

recent declines - ME DMR unpublished data from annual dive survey, 2003-13; unpublished reports from 2013 and 2014

http://aquaticcommons.org/9795/

Historical: NA

Culturally Significant: NA

Habitats Assigned to Common Sea Star:

Formation Name Intertida	al
Macrogroup Name	Intertidal Bedrock
Habitat System Name: habitat	Low-Intertidal **Primary Habitat** Notes: <i>spawning, juvenile feeding habitat, adult feeding</i>
Habitat System Name: habitat	Mid-Intertidal **Primary Habitat** Notes: <i>spawning, juvenile feeding habitat, adult feeding</i>
Macrogroup Name	Intertidal Gravel Shore
Habitat System Name: habitat	Lower Intertidal **Primary Habitat** Notes: <i>spawning, juvenile feeding habitat, adult feeding</i>
Habitat System Name: habitat	Mid-Intertidal **Primary Habitat** Notes: <i>spawning, juvenile feeding habitat, adult feeding</i>

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Formation Name	Intertida	al			
Macrogroup Na	ame	Intertidal Mudflat			
Habitat Sys feeding ha		Non-Vascular Mudflat	**Primary Habitat	** Notes: spawnin	ng, juvenile feeding habitat, adult
Formation Name	Subtidal				
Macrogroup Na	ame	Subtidal Bedrock Botte	om		
-	stem Name: pring habitat	-	Habitat** Notes: sp	awning, juvenile fe	eding habitat, adult feeding habitat,
Macrogroup Na	ame	Subtidal Coarse Grave	Bottom		
Habitat System Name: Coarse Gravel **Primary Habitat** Notes: spawning, juvenile feeding habitat, adult feeding habitat, over-wintering habitat					
	stem Name: ver-wintering		Habitat** Notes: s	pawning, juvenile fe	eeding habitat, adult feeding
Macrogroup Na	ame	Subtidal Mollusc Reefs	5		
Habitat Sy habitat	stem Name:	Gastropod Reef **P	rimary Habitat** N	otes: spawning, add	ult feeding habitat, over-wintering
habitat, ov	er-wintering	habitat			e feeding habitat, adult feeding eeding habitat, over-wintering
habitat			-		
Macrogroup Na		Subtidal Pelagic (Wate	-		
•		Nearshore Notes: lar	•	•	
Habitat Sy	stem Name:	Offshore Notes: larva	al development and d	lispersal	
Stressors Assigned t	o Comm	on Sea Star:			
			Moderate Severity	High Severity	
Stressor Priority Level base	d on	Highly Actionable	Medium-High	High	
Severity and Actionabili	itv	Moderately Actionable ctionable with Difficulty	Medium Low	Medium-High Low	
				LUW	
IUCN Level 1 Threat		hange and Severe Weat			
IUCN Level 2 Threat		Habitat Shifting or Alteration			
	cean acidific	Actionability: Moderately actionable cidification results in decreased suvivorship of larvae, and growth and feeding by adult sea stars.			
Likelyhood is high and large scale. The ability to mitigate ocean acidificationis low. IUCN Level 1 Threat Pollution					
IUCN Level 2 Threat		icultural and Forestry Ef	fluents		
Severity: Se	U		ability: Moderately	actionable	

Notes: Echinoderm larvae are exceptionally sensitive to excessive nutrients, toxic chemicals (including pesticides and chemical therapeutants), and/or sediments. Adults are sensitive, but comparatively to larvae, less effected.

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JCN Level 1 Threat	Pollution
IUCN Level 2 Thr	eat: Domestic and Urban Waste Water
Severity:	Severe Actionability: Moderately actionable
Notes:	Echinoderm larvae are exceptionally sensitive to excessive nutrients, toxic chemicals (including pesticides and chemical therapeutants), and/or sediments. Adults are sensitive, but comparatively to larvae, less effected.
IUCN Level 2 Thr	eat: Industrial and Military Effluents
Severity:	Severe Actionability: Moderately actionable
Notes:	Oil spills are toxic to species with intertidal distributions. Local scale spills have an unpredictable likelihood and actionability is moderate and influenced by response time to spills.
ICN Level 1 Threat	Biological Resource Use
IUCN Level 2 Thr	eat: Fishing and Harvesting of Aquatic Resources
Severity:	Moderate Severity Actionability: Moderately actionable
Notes:	Unintentional by-catch by commercial bottom trawling reduces this top predator population and subsequently results in decreased benthic diversity through trophic cascades and thus decreases the availability of food for other species
JCN Level 1 Threat	Climate Change and Severe Weather
IUCN Level 2 Thre	eat: Temperature Extremes
Severity:	Severe Actionability: Actionable with difficulty
Notes:	Increased water temperatures have interactive effects with ocean pH decreasing suvivorship and growth rate of larvae and adults of sea stars. Likelihood is high (high certainty) and large scale. Increased water temperature are linked with lethal disease. Likelihood is unpredictable based on disease agent and thus can range from smatter to large-scale. The ability to mitigate sea temperature change is low.
JCN Level 1 Threat	Invasive and Other Problematic Species, Genes and Diseases
IUCN Level 2 Thr	eat: Invasive Non-native-Alien Species-Diseases
Severity:	Moderate Severity Actionability: Actionable with difficulty
Notes:	Invasives such as encrusting colonial tunicates (Didemnum vexillum) could decrease availability of sea star prey habitat and have other effects largely unknown at this time. Likelihood is high and large scale (throughout the region), so actionability is low.
acies Level Cons	servation Actions Assigned to Common Sea Star:

None. Only species specific conservation actions that address high (red) or medium-high (orange) priority stressors are summarized here.

Conservation Action	Category: Research	Biological Priority: high	Type: on-going
Expand existing education a	and research among researchers a	nd managers to improve understanding and	I management ability
Stressor(s) Addressed By	r This Conservation Action		
Domestic and Urban Waste	e Water		
Conservation Action	Category: Policy	Biological Priority: critical	Type: on-going

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Stressor(s) Addressed By Th	is Conservation Action		
Marine and Freshwater Aquace	ulture		
Stressor(s) Addressed By Th		Biological Priority: high catch and habitat disturbance	Type: on-going
Fishing and Harvesting of Aqua		Distantial Drivity high	
Conservation Action Investigate the effect of variou Stressor(s) Addressed By Th Fishing and Harvesting of Aqua		Biological Priority: high f habitats and trophic and ecological s	Type: new ystems
Conservation Action	Category: Survey and Monitoring and compare to historical maps to mon is Conservation Action	Biological Priority: high itor change over time, may require up	Type: on-going dating mapping
Conservation Action Conduct research to support m monitoring, etc. Stressor(s) Addressed By Th Fishing and Harvesting of Aqua		Biological Priority: high o stock assessments, population genet	Type: on-going ics, population
Conservation Action	Category: Public Outreach geted fishing gear in order to reduce by is Conservation Action	Biological Priority: high catch and habitat disturbance	Type: on-going
Conservation Action	Category: Research ffects such as habitat modifications, po	Biological Priority: high oulation changes, and pollution can inf	Type: new luence SGCN
Conservation Action Identify species that are resilie Stressor(s) Addressed By Th Habitat Shifting or Alteration		Biological Priority: high in sea surface temperature (SST).	Type: new
Broad Taxonomic Group Additional relevant conservation Action Plan: Element 4, Table 4	on actions for this species are assigned v	within broader taxonomic groups in Ma	aine's 2015 Wildlife

Habitat Based Conservation Actions:

Additional conservation actions that may benefit habitat(s) associated with this species can be found in Maine's 2015 Wildlife Action Plan: Element 4, Table 4-15. Click on the Habitat Grouping of interest to launch a habitat based report summarizing

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relevant conservation actions and associated SGCN.

The Wildlife Action Plan was developed through a lengthy participatory process with state agencies, targeted conservation partners, and the general public. The Plan is non-regulatory. The species, stressors, and voluntary conservation actions identified in the Plan complement, but do not replace, existing work programs and priorities by state agencies and partners.