Marine Invader Monitoring and Information Collaborative Datasheet						
Date:	Town/State:	Site Name:				
Group/Observers:						Total # Observers:
Location Type (circle one):	dock cobble shore		tidepool other:		ther:	
Begin Time:	Salinity (ppt):		Weather:			Time of Low Tide:
End Time:	Water Temp (°C):					
Established Invaders						
Scientific Name	Common Name	Present (X)	Quantity	Absent (X) (looked for this species, but did not find it)	Didn't Look (X) (did not know how to identify or did not look for this species)	
Solitary Tunicates						
Ascidiella aspersa	European Sea Squirt	[]		[]	[]	
Styela clava	Club Tunicate	[]		[]	[]	
Colonial Tunicates						
Botrylloides violaceus	Sheath Tunicate	[]		[]	[]	-
Botryllus schlosseri	Golden Star Tunicate	[]		[]	[]	Quantity Key
Didemnum vexillum	Mystery Colonial Tunicate	[]		[]	[]	A (Abundant)
Diplosoma listerianum	Diplosoma Tunicate	[]		[]	[]	A (Abundant) almost everywhere
Bushy Bryozoans			1			you look
Bugula neritina	Purple Bushy Bryozoan	[]		[]	[]	C (Common)
Tricellaria inopinata	Unexpected Bryozoan	[]				present in over half
Encrusting Bryozoans						the areas looked
Membranipora membranacea Lacy Crust Bryozoan [] [] [] F (Few) Crabs Image: Crust Bryozoan Image: Cru						
						less than half of
Carcinus maenas	European Green Crab	[]		[]	[]	the areas looked
Hemigrapsus sanguineus	Asian Shore Crab	[]		[]		R (Rare)
Amphipods and Shrimp						only one or two individuals
Caprella mutica	Japanese Skeleton Shrimp	[]		[]		two individuals
Palaemon elegans	European Rock Shrimp					
Anemones and Corals						-
Diadumene lineata	Orange-Striped Anemone					
Bivalve Mollusks	Europe en Oueter					
Ostrea edulis Seaweeds (Marine Algae)	European Oyster					-
	Croop Floors	1		r 1	1	
Codium fragile subsp. fragile	Green Fleece					-
Colpomenia peregrina Grateloupia turuturu	Sea Potato Red Algae					-
Other Species/Commer		species observ	ved (native sp	ecies potential in	vaders) and other (comments
Massachusetts Office of Coastal Zone Management					Please Take Pictures and Report Unusual Species! Use iNaturalist to add species observations to the MIMIC project: www.inaturalist.org/projects/mimic. Report unusual observations or send pictures to your coordinator or to	
Coastal Zone Management [] QC-ed by Coordinator Last modified July 2019					marine.invasives	@mass.gov.