

Science Challenge: Surveying Sea Squirts



Local volunteer groups in Connecticut survey sites along the coast and report any new nonnative species they see.

They want to focus on the sites that are most at risk for invasion by nonnative sea squirts.

They have a suggestion about how to control the nonnative sea squirt population.

You need to give them two recommendations:

Which of the two sites is most at risk for damage from nonnative sea squirts?

Is the volunteers' suggestion a good one for protecting the ecosystem?