

YOUR NATIONAL PARK Name:		
Go to the wall with t Find the blue box ar	his picture. and unscramble the letters to fill in the blank.	
Did you Know?		
kinds of plants and	in the United States. On land there are over	
Look at the pictures missing letters.	on the walls to find the close-up pictures below. Then fill in the	
	What am I? Overfishing and habitat change have a damaging impact or effect on me. F	
	What am I? They trap shallow water sediments or dirt, helping to protect the health of the coral. S S	
	What am I? These tiny plants live inside the skin of corals and make food for the coral.	

Sedimentation washes down the land into the ocean, making the water dirty and blocking sunlight from the coral. Erosion wears down the land, washing away the good soil that plants need to grow.

Tida ridacilezza y la propieta de la companya del companya del companya de la com	Find the picture and unscramble the letters to fill in the blank to find out what are some causes of sedimentation and erosion.
	(i e r f s) are set by hunters to lure their prey into the open. The fires leave hillsides bare and cause erosion.
	The use of off-road
Watch the Guam Wate	rshed video on the touch screen. What are other things that
——————————————————————————————————————	te it down.
Now use the touch scree Write down one way that	en by pressing the tabs "Climate Change" and "You Can Help". you can help below:

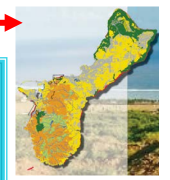


Guam Guardians Answer Key

Go to the wall with this picture. Find the blue box and unscramble the letters to fill in the blank.

Did you Know?

War in the Pacific National Historic Park has more species or kinds of plants and <u>ANIMALS</u> (m a I s a n i) than any other national park in the United States. On land there are over 400 kinds of plants, many found <u>ONLY</u> (I y o n) on Guam.



Look at the pictures on the walls to find the close-up pictures below. Then fill in the missing letters.



What am I? Overfishing and habitat change have a damaging impact or effect on me.





What am I? They trap shallow water sediments or dirt, helping to protect the health of the coral.





What am I? These tiny plants live inside the skin of corals and make food for the coral.



Sedimentation washes down the land into the ocean, making the water dirty and blocking sunlight from the coral. Erosion wears down the land, washing away the good soil that plants need to grow.



Find the picture and unscramble the letters to fill in the blank to find out what are some causes of sedimentation and erosion.

FIRES (i e r f s) are set by hunters to lure their prey into the open. The fires leave hillsides bare and cause erosion.



The use of off-road <u>VEHICLES</u> (i c l v h e e s) can strip hillsides of plants and create ruts and gullies, increasing erosion.

Watch the Guam Watershed video on the touch screen. What are other things that can hurt the land? Write it down. Answers may vary: Deer, pigs or carabao

Now use the touch screen by pressing the tabs "Climate Change" and "You Can Help". Write down one way that you can help below:

Answers may vary: Not littering, recycle, reduce, pick-up trash, don't step on the coral, or tell others

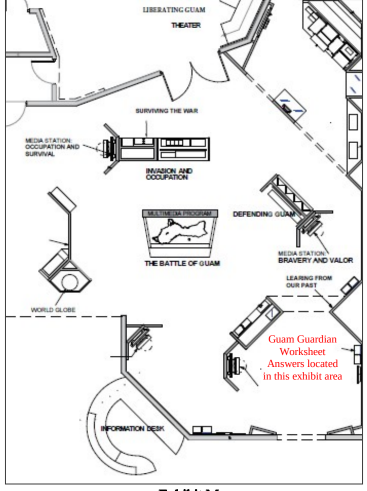


Exhibit Map