

Training Worksheet

Submitting the Best Post Exercise

Scenario #1 The first salmon I caught this year had what appears to be tapioca disease. So far it's the only one we've seen this year, and we did not see it at all last year. Headline/ Title What would be the headline/ title for this scenario? Location What would be the description in this scenario? Description Additional Media Categories What would be the categories in this scenario? Choose all that apply Natural Environment What aspects of the natural environment are relevant to this post? Groundwater □ Land 🗆 Air □ Weather □ Ocean/ Sea □ Surface Waters/ Wetlands □ Atmosphere Plants/ Kelp 🗌 Fish □ Marine Animals □ Land Animals □ Birds □ Invertebrates □ Arachnids □ Amphibians 🗆 Fungi □ Insects □ Reptiles

□ Microbes

Unusual or Unexpected Event Why is this post unusual or unexpected ? What about this event deviates from the norm?							
□ Ice/ Snow Change □ Extreme Te		· · · · · · · · · · · · · · · · · · ·			Extreme Wind		
□ Death/ Die- off/ Decline □ D		Deformity,	/ Disease/ Injury	🗆 Un	usual Range/ Sighting	Unusual Size/ Abundance	
□ Infestation		🗆 Seasonal T	iming	🗆 Un	usual Animal Behavior	Flooding/ Draining	
□ Fire □ Erc		Erosion		🗆 Lar	ndslide/ Avalanche	Pollution	
Debris/ Trash Dr		🗆 Drought		🗆 Alg	al Bloom	Cyclone/ Hurricane	
□ Thunderstorm		🗆 Storm Surg	ge	🗆 Ear	thquake	Eruption	
□ Sea/ Land Level Ch	ange	Permafros	t Change	🗆 Gla	icier Change	Pathogen	
□ Sinkhole/ Crater		🗆 Rain on Sn	ow	🗆 Tsı	inami	Physical or Chemical Change	
How h	human envi	Impact on H ronment been		nvironment ted by the event descr	ibed in this post?		
🗆 Human Health	□ Sa		□ Pets		□ Buildings	□ Water Management	
□ Transportation	🗆 En	ergy	□ Sanitation		Communication	Burial Site	
Economic Impact	🗆 Cu	ltural Impact	□ Sports/ Recreation		🗆 Tourism	Food Security	
Water Security	🗆 Air Quality		□ Harvest Change		□ Agriculture	Aquaculture	
Livestock	□ Fisheries		Forestry		Displacement	□ Relocation	
Notes on Observati	on						
Notes on Observation							

Submitting the Best Post Exercise

Scenario #2

Heavy rains have elevated river levels throughout August and September. High water continues to erode the river bank in the community. The photos show a tree that was 22 feet from the edge is know 3 feet. Total erosion has reached 91 ft. by old landfill and new mark shows 112 ft. marker.

Location	Noatak, Alaska, United States
Description	What would be the description in this scenario?

Additional Media



Categories What w		vould l	be the categorie	s in thi	s scenario? Choose all	that apply		
Natural Environment What aspects of the natural environment are relevant to this post?								
What aspects of t	D Ocea			face Waters/ Wet		OST?	□ Land	□ Air
☐ Atmosphere	Plant				iunus	Marine Animals	Land Animals	□ Birds
□ Invertebrates			Arachnids					
				Unusual or	Unexpe	ected Event		
Why is this post unusual or unexpected ? What about this event deviates from the norm?								
🗆 Ice/ Snow Chang	ge	🗆 Extr	reme Te	emperature Extreme Precipitation		Extreme Wind		
Death/ Die- off/	Decline	🗆 Def	ormity	/ Disease/ Injury	🗆 Un	usual Range/ Sighting	Unusual Size/ A	bundance
□ Infestation		🗆 Sea	sonal T	iming	🗆 Un	usual Animal Behavior	□ Flooding/ Drain	ling
Fire		Ero:	sion		🗆 Lar	dslide/ Avalanche	Pollution	
Debris/ Trash		🗆 Dro	ught		🗆 Alg	al Bloom	Cyclone/ Hurricane	
Thunderstorm Storm Surg		rm Surg	ge 🗌 Earthqua		thquake	Eruption		
□ Sea/ Land Level	□ Sea/ Land Level Change □ Permafroe		mafros	st Change 🛛 Glac		cier Change	Pathogen	
□ Sinkhole/ Crater □ Rain on Snow		ow 🗆 Tsunami		Physical or Chemical Change				
How	has the	e humai	n envi	Impact on H ronment been		nvironment ted by the event deso	cribed in this post	?
🗆 Human Health				D Buildings	Water Management			
□ Transportation	🗆 Er	nergy	□ Sanitation			Communication	Burial Site	
Economic Impac	ct 🗆 Cu	ultural Im	npact	Sports/ Recre	ation	□ Tourism	Food Security	
Water Security	🗆 Ai	r Quality		🗆 Harvest Chan	ge	□ Agriculture	□ Aquaculture	
□ Livestock	🗆 Fi	sheries		Forestry		Displacement	□ Relocation	
Conflict				·				
Notes on Observ	ation							

Submitting the Best Post Exercise

Scenario #3

This season we have observed many salmonberry bushes that appear to be defoliated. It seems something is eating the leaves. We have also noticed the berries look sickly. They are red but hard and almost burnt looking. They appear this way on otherwise healthy looking bushes and defoliated bushes. We usually see some like this every year but they are abundant this year.

Location	Seldovia, Alaska, United States
Description	What would be the description in this scenario?

Additional Media





Categories	Categories What would be the categories in this scenario? Choose all that apply								
Natural Environment What aspects of the natural environment are relevant to this post?									
\Box Weather	Ocean/ Sea	□ Surface Waters/ Wetlands	Groundwater	🗆 Land	🗆 Air				
□ Atmosphere	Plants/ Kelp	□ Fish	Marine Animals	□ Land Animals	🗆 Birds				

□ Invertebrates	□ Insect	s 🗆 /	Arachnids		Reptiles	Amphibians	🗆 Fungi		
Unusual or Unexpected Event Why is this post unusual or unexpected ? What about this event deviates from the norm?									
WI	•		Temperature		reme Precipitation	Extreme Wind			
Death/ Die- off/			•		•		hundanca		
	Decline		ty/ Disease/ Injury		usual Range/ Sighting	· · · ·			
□ Infestation		Seasona	i i ming		usual Animal Behavior	Flooding/ Draining			
		Erosion			ndslide/ Avalanche	Pollution			
Debris/ Trash				-	al Bloom	Cyclone/ Hurric	ane		
Thunderstorm		Storm S	-		thquake				
□ Sea/ Land Level		Permafr			cier Change	Pathogen			
□ Sinkhole/ Crate	r	🗆 Rain on		Tsu		Physical or Chemical Change			
How	/ has the	human en	Impact on H vironment been		ted by the event desc	ribed in this post	?		
🗆 Human Health	🗆 Sa		Pets		☐ Buildings	□ Water Management			
□ Transportation	🗆 En	ergy	□ Sanitation		Communication	Burial Site			
🗆 Economic Impac	ct 🗆 Cu	Itural Impact	Sports/ Recre	ation	🗆 Tourism	Food Security			
Water Security	🗆 Air	Quality	Harvest Chan	ge	□ Agriculture	Aquaculture			
□ Livestock	🗆 Fis	heries			Displacement	□ Relocation			
Notes on Observ	ation								

Submitting the Best Post Exercise

Scenario #4 A Beluga Whale, a marine mammal usually found in coastal/oceanic waters, was seen in the Yukon River, 16 miles above Tanana, Alaska— some 600 miles from where the river empties into the Bering Sea. Post made in collaboration with Joyce Harper Roberts, who made the observations and provided the videos of the sighting.								
Headline/ Title	Headline/Title What would be the headline/ title for this scenario?							
Location								
Description What would be the description in this scenario?								
Additional Media								
https://vimeo.co	m/85881	<u>l6147</u>						
https://vimeo.com/858816063								
Categories		What v	vould k	e the categorie	s in thi	s scenario? Choose all	that apply	
Natural Environment What aspects of the natural environment are relevant to this post?								
□ Weather	🗆 Ocea	n/ Sea	n/ Sea 🗆 Surface Waters/ Wetlands 🖾 Groundwater 🖾 Land 🗆 Ai					🗆 Air
□ Atmosphere	🗆 Plant	s/ Kelp	p 🗆 Fish 🗆 Marine Animals 🗆 L				□ Land Animals	□ Birds
□ Invertebrates	🗆 Insec	ts	🗆 Ara	achnids		Reptiles	□ Amphibians	🗆 Fungi
□ Microbes								
			_	Unusual or	•			
	•	İ				bout this event deviate		
□ Ice/ Snow Chan				emperature		reme Precipitation	Extreme Wind	
Death/ Die- off/	Decline			Disease/Injury	Unusual Range/ Sighting		Unusual Size/ Abundance	
			isonal T	iming	Unusual Animal Behavior		Flooding/ Draining	
Fire		Ero				idslide/ Avalanche	Pollution	
Debris/ Trash		Drc	-		_	al Bloom	Cyclone/ Hurric	cane
Thunderstorm			rm Surg	·	Earthquake		Eruption	
Sea/ Land Level				: Change	Glacier Change		Pathogen	
Sinkhole/ Crate	ſ	🛛 🗆 Rai	n on Sn		🗆 Tsu		Physical or Che	mical Change
Ном	hac the	huma	n onvi	Impact on Hi ronment been		nvironment ted by the event des	cribed in this post	2
Human Health					mpac	Buildings	Water Manage	
		nergy		□ Sanitation			Burial Site	

Economic Impact	Cultural Impact	□ Sports/ Recreation	Tourism	Food Security
Water Security	□ Air Quality	□ Harvest Change	□ Agriculture	Aquaculture
□ Livestock	□ Fisheries	Forestry	Displacement	□ Relocation
Conflict				
Notes on Observati	ion			

Thank you from the LEO Network!