



Oil-Contaminated Shoreline Assessment and Clean-Up Knowledge Assessment

Name of participant:		
Circ	le the	e correct answer/s, as instructed:
1.	Gravi a.	ty, viscosity, and volatility are considered the main properties of oil. True
	b.	False
2.	Weat	hering processes can:
	a.	Lead to the dissipation of oil
	b.	Increase persistence of oil
	c.	Facilitate response operations
	d.	Hinder response operations
	e.	All of the above
3.	Shoreline morphology is under the influence of:	
	a.	Wind
	b.	Current
	c.	Tides
	d.	Swell and waves

4. Longshore drift can lead to oil becoming buried.

f. All of the above

e. Water running from catchment basin

a. <mark>True</mark>





- b. False
- 5. What happens to spilled oil in the maritime environment?
 - a. It is moved by wind and current
 - b. Evaporates
 - c. Disperses
 - d. Biodegrades
 - e. All of the above
- 6. An oil spill incident has just occurred, causing acute pollution into the sea. The first strategic thing to do is:
 - a. Start to remove oil from the water
 - b. Stop the leakage
 - c. Protect areas with high environmental value
- 7. In the one commonly used spill management system known as the Incident Command System, the SCAT programme is organized under which section:
 - a. Operation section
 - b. Planning section
 - c. Logistics section
- 8. What does phase two of shoreline clean-up consist of:
 - a. Where needed, ensure final polishing / aesthetic treatment
 - Remove bulk accumulation of floating, pooled and easily recoverable surface oil
 - c. Remove stranded oil on beaches & rocky shores, when there is no risk of supplementary arrival of oil
- 9. What are the advantages of manual clean-up (more than 1 correct answer):





- a. High selectivity
- b. Limited/basic equipment required
- c. Effective on most shoreline types
- d. Rapid removal of bulk oil
- e. Access generally not an issue
- 10. Which of these are recommended shoreline clean-up techniques (more than 1 correct answer):
 - a. Flushing
 - b. Detergents
 - c. Surf washing
 - d. Tilling
 - e. Flame torching
- 11. A key principle in shoreline clean up strategies is to assist natural recovery and restore natural functions.
 - a. True
 - b. False
- 12. Waste disposal is the final stage of the response, but its management has a bearing on the entire response.
 - <mark>a. True</mark>
 - b. False
- 13. Which key factors should be considered in managing the waste from an oil spill (more than 1 correct answer):
 - a. Segregate the waste streams
 - b. Minimise the waste volume





- c. Collect oily waste mechanically as quickly as possible
- d. Establish well organised intermediate storage sites
- e. All of the above
- 14. Adequate provisions for waste management should be clearly highlighted in the oil spill contingency plan.
 - a. True
 - b. False
- 15. The main priorities during oil spill cleanup are life, health, and security of the response crew.
 - <mark>a. True</mark>
 - b. False
- 16. Oil spill beach cleaning starts after recovery of free-floating oil.
 - a. True
 - b. False
- 17. Shoreline assessment is the second step of shoreline response.
 - a. True
 - b. False
- 18. Regular shoreline assessments allow:
 - a. Assessing the state of nature and extent of contamination
 - b. Observing and recording effects on sensitive areas/resources
 - c. Defining clean-up techniques to be employed and identifying operational challenges
 - d. Jointly discussing end goals
 - e. Monitoring progress of clean-up





- f. Assessing need to scale up / scale down / demobilize
- g. All of the above
- 19. Shoreline surveys are essential to assess the potential for natural recovery.
 - <mark>a. True</mark>
 - b. False
- 20. A key criterion for terminating an oil spill response is the <u>reduction of</u> <u>effectiveness</u> of oil spill response measures over time.
 - <mark>a. True</mark>
 - b. False