

This exercise is intended to support your self-directed learning.

Start by reading SPM Section I- 4 of Volume 1 for an overview of the new layout.

You may wish to work with the digital version of the SPM, available at the following link: <u>http://owrp.asttbc.org/p/documents.php</u>

The 'paper' versions have a separate table of contents at the beginning of each of the four volumes. The digital version has those, plus a single table of contents covering all four volumes. The digital version table of contents have a 'click and go' feature, and it's helpful to use the 'Find' or 'Search' features.

To complete the exercise, first answer the questions, and then check the answer key - which is available at the SPM Learning Resources page: (<u>http://owrp.asttbc.org/p/resources.php</u>)

- 1. Which volume of the SPM contains the glossary?
 - a) I
 - b) II
 - c) III
 - d) IV
- 2. Which volume of the SPM contains the guidelines?
 - a) I
 - b) II
 - c) III
 - d) IV
- 3. Which volume of the SPM contains the standards?
 - a) I
 - b) II
 - c) III
 - d) IV
- 4. Which volume of the SPM contains the rationale, references and a listing of design manuals?
 - a) I
 - b) II
 - c) III
 - d) IV
- 5. What is the section identifier for vertical separation standards?
 - a) 2-5
 - b) II- 5.3
 - c) IV- 5.8
 - d) 3.4.1.1
 - e) I- 4.4.1

- 6. What is the section identifier for vertical separation guidelines?
 - a) I- 4.4.1
 - b) IV- 5.8
 - c) 2-5
 - d) II- 5.3
 - e) III- 5.3
- 7. Which pair of section identifiers correspond to standards and guidelines for specification and installation standards?
 - a) I- 4.4.1 and III- 3.6.1
 - b) II- 6 and III- 6
 - c) IV- 6 and II- 5.5
 - d) II- 3.6 and II- 4.2
- 8. Which section contains standards for tank installation?
 - a) II- 6.4
 - b) Table II- 35
 - c) III- 6.4.1.1
 - d) IV- 5.9.3 page IV- 22
- 9. Which section contains guidelines for watertight testing of tanks, including additional detail about procedures, alternative approaches and supporting information?
 - a) II- 6.4
 - b) Table II- 19
 - c) III- 6.4.3.2
 - d) IV- 5.9 page IV- 21
- 10. What is the section identifier for flow monitoring standards?
 - a) I- 4.4.1
 - b) 2-6
 - c) 2.4.2
 - d) II-6.1

11. What is the section identifier for flow monitoring guidelines?

- a) I-3.4
- b) IV-6
- c) 4 6
- d) III- 6.1
- 12. What is the minimum required horizontal separation distance from a septic tank to a below ground water supply cistern?
 - a) 3 m
 - b) 7.5 m
 - c) 15 m
 - d) 30 m

13. What is the minimum required horizontal separation distance from a septic tank to a lake?

- a) 7.5 m
- b) 10 m
- c) 15 m
- d) 30 m

- 14. What is the minimum required horizontal separation distance from a BC zero discharge lagoon to an irrigation well?
 - a) 3 m
 - b) 7.5 m
 - c) 15 m
 - d) 30 m
- 15. From the Sewerage System Regulation, what is the required setback from a septic tank or pump chamber to a drinking water well?
 - a) 3 m
 - b) 7.5 m
 - c) 15 m
 - d) 30 m
- 16. For repair of an existing system, which of the following procedures requires a Filing submission to the Health Authority?
 - a) replacement of transducer
 - b) installation of new tank risers and lids
 - c) extending trenches for additional area of infiltrative surface
 - d) replacement of short sections of pipe when not functioning as intended
- 17. For repair of an existing system, which of the following procedures <u>does not</u> require a Filing submission to the Health Authority?
 - a) replacement of D-box
 - b) retrofitting treatment devices
 - c) addition of grease interceptor
 - d) upgrading trickle gravity to a pump to D-box configuration
- 18. Which section contains standards for the specification of trench infiltration systems?
 - a) III- 6.4
 - b) II- 6.6
 - c) Table II- 36
 - d) III- 6.4.3.2
- 19. What is the trench width specification standard for a dispersal system on slopes greater than 15%?
 - a) 1.83 m (183 cm)
 - b) less than 90 cm
 - c) 30 to 60 cm
 - d) 30 to 90 cm
- 20. Which table contains specification and installation standards for bed dispersal systems?
 - a) Table II- 22
 - b) Table II- 32
 - c) Table II- 35
 - d) Table II- 38
- 21. What is the sand media specification standard for mound sand effective particle size (D₁₀)?
 - a) < 4% passing the No. 100 sieve
 - b) 1/16 mm to 2 mm
 - c) >0.25 mm
 - d) <0.3 mm

- 22. What is the minimum required residual pressure (squirt height) when using 3.2 mm (1/8 inch) orifices
 - a) 60 cm
 - b) 90 cm
 - c) 150 cm
 - d) 180 cm

23. What is the minimum required depth of drain rock under the distribution piping for a sand mound?

- a) 2.5 cm
- b) 10 cm
- c) 15 cm
- d) 23 cm

24. What is the required soil texture classification for cover soil of sand lined trenches?

- a) loam or sandy loam
- b) permeable native soil
- c) loamy sand, loamy fine sand or sandy loam
- d) clean course sand, mound sand or sand filter coarse sand
- 25. For gravelless infiltration systems what is the requirement for observation ports?
 - a) one on each lateral
 - b) at least two per drainfield
 - c) two on each lateral, distal and proximal
 - d) ports are not required for gravelless systems
- 26. What is the maximum allowable width of a seepage bed?
 - a) 0.9 m
 - b) 1.8 m
 - c) 3.0 m
 - d) 3.6 m
- 27. What is the minimum vertical separation in native soil for gravity distribution when the percolation rate is 0.5 minutes per inch?
 - a) 60 cm
 - b) 90 cm
 - c) 150 cm
 - d) 183 cm
- 28. For sandy loam, what is the minimum required Vertical Separation (VS) in native soil for uniform distribution of type 1 effluent with low frequency demand dosing?
 - a) 45 cm
 - b) 60 cm
 - c) 70 cm
 - d) 75 cm

29. Determine the minimum required VS, given the following conditions:

- uniform distribution
- demand dosing
- dose frequency of 6 times per day based on DDF
- type 2 effluent, type 2 HLR
- soil texture is loamy sand at the infiltrative surface and at least 30 cm below

The minimum required VS in native soil is ______ (fill in the blank).

- 30. Determine the minimum required VS, given the following conditions:
 - uniform distribution
 - timed dosing
 - dose frequency of 10 times per day based on DDF
 - type 1 effluent, type 1 HLR
 - soil texture is loamy sand at the infiltrative surface and at least 30 cm below

The minimum required VS in native soil is _____

and the minimum as constructed VS is	(fill in the blanks).
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- 31. Determine the minimum required VS, given the following conditions:
 - uniform distribution
 - demand dosing
 - dose frequency of 14 times per day based on DDF
 - type 2 HLR
 - soil texture is loamy sand at the infiltrative surface and at least 30 cm below
 - sand media will not be used ... is not a practical option due to high transport costs

The minimum required VS is ______.

- 32. The depth of permeable, unsaturated soil within a proposed dispersal area is 180 cm. Soil texture is loamy sand. What is the maximum depth from surface to trench bottom (i.e. how deep can the trench be) that will achieve VS standards for gravity dispersal trenches?
- 33. The native soil has a texture of loam, with 90 cm depth to a restrictive layer of clay loam. A type 1 pressure dispersal system is proposed, with demand dosing at 4 doses per day. What is the required elevation relative to original grade of the infiltrative surface (i.e. how deep?), to meet the minimum VS standards?
- 34. The depth of suitable soil is 35 cm. A type 1 sand mound with timed dosing is proposed. Dose volume will be 1/12 th of DDF. What is the required elevation relative to original grade of the infiltrative surface, to meet the minimum VS standards?

35. What is the minimum DDF for a 3 bedroom residence with 280 m² of living area?

- 36. What is the minimum DDF for a 5 bedroom residence with 400 m² and with anticipated occupancy of 8 persons?
- 37. What is the minimum DDF for a sewerage system that will serve a 2 bedroom residence with 200 m² of living area and a secondary suite within a detached garage that has 1 bedroom and 55 m² of living area? Projected occupancy is 3 persons in the 2 bedroom primary residence and 2 persons in the 1 bedroom secondary residence.
- 38. What is the minimum DDF for a 90 m² cabin with an open floor plan (no bedrooms) used for approximately 60 days per year by 5 persons?
- 39. Is gravity dispersal allowed when the soil percolation rate is 20 seconds per inch?
 - a) YES
 - b) NO
 - c) OK if dosed gravity is used (pump to D-box)
 - d) OK only if land slope is less than 15% in the dispersal area
- 40. Is gravity dispersal allowed when the system has more than 10 cm of sand media under the infiltrative surface?
 - a) YES
 - b) NO
 - c) OK if dosed gravity is used (pump to D-box)
 - d) OK only if land slope is less than 15% in the dispersal area
- 41. Is gravity dispersal allowed when the system has more than 100 m² of infiltrative surface?
 - a) YES
 - b) NO
 - c) OK if dosed gravity is used (pump to D-box)
 - d) OK only if land slope is less than 15% in the dispersal area
- 42. Is an Alberta At Grade System allowed if the site is not forested?
 - a) YES
 - b) NO
 - c) OK if type 2 effluent is used
 - d) OK if land slope is less than 15% in the dispersal area
- 43. Which requirements are applicable (in addition to other standards) for dispersal to gravelly sand with perc rate faster than 0.5 minutes per inch?
 - a) VS at least 183 cm
 - b) gravity dispersal must use pump to D-box
 - c) demand dosing with at least 8 doses per day
 - d) uniform distribution with timed or micro dosing

For questions 44 to 47, refer to III- 3.6 Installation	. The 'questions	' are direct quotes f	rom the SPM.
Fill in the blanks with the SPM text.		-	

44.	4. Prior to or during installation, the SSR requires that if any	are made to					
	the information filed, the AP must	with the Health					
	Authority to update the filing.						
45.	5. Changes significant enough to require filing an amendment include						
	of the dispersal system to a different area changes to the system	of the dispersal system to a different area changes to the system design that result in					
	standards (e.g. a	that					
	does not meet the minimum standard).						
46.	6. At system commissioning, it is critical to						
47.	7. After installation, the installer should provide the filing AP with red	cord of the installation including					
	an Installers	·····					
	a showing all measure	ments and locations for system					
	components (by the fili	ng AP). These should be provided					
	within of completion of the installation	on.					
Fo Ins SF	For the remaining portion of the exercise (question 48 to 65), refer nstallation Guidelines. The 'questions' are direct quotes from the S SPM text.	to III- 6 Specification and SPM. Fill in the blanks with the					
48.	8. Suitable access provisions will include risers or access boxes with _	· · · · ·					
	, and with adjacent grou	ind sloped to					
49.	9. Pump control panels should be located in	or in a service					
	building that will be accessible to the maintenance provider, and pre	ferably within a					
	of the pump chamber.						
50.	50. Any components that need to be accessed or removed from tanks w	vill need to have					
	or disconnect fittings located within	of the riser or access lid.					
51.	1. Sewerage systems should include access pipes	for access to					
	the system.						

52.	The house to tank sewer is a comm	on cause of system	, due to			
		or breakage	can also			
	eak into defective collection sewers, overloading the system.					
53.	Effluent filters should be used in septic (trash) tanks,					
	unless the manufacturer		they not be used.			
54.	Ideally, drain the tank area if there is	a risk of	conditions.			
55.	All tanks	vented. If the tank can	nnot vent back to			
	the,	then	that meets			
	Volume II standards.					
56.	Do not increase the cover depth		in very cold climate			
	conditions. Limit the depth of cover	0	even in very cold climate			
	conditions.					
57	Check the soil moisture at the surface	e and at 20 cm denth. Pos	strong the installation if a soil grab			
57.	sample can be					
	arab sample of soil	··· ·	Both of these tests indicate that the			
	soil is					
58.	In a Seepage Bed, the distribution la	terals should be				
	across the width of the bed.					
59.	The standards also provide two spe	cific technologies for at grad	de systems which are placed directly			
	on native soil and which	5 5	: The			
	and the Alberta At Grade system.					
60.	An at-grade bed is		. An aggregate bed placed on contour			
	on the scarified	. Effluent is distr	ributed to this bed by pressure. The			
	technique is intended for use with p	essure distribution only. On	a sloping site the bed is			
	· ·	· ;	, the bed follows the ground slope. Se			
	Figure III- 20 and Figure III- 21. If th	e bed is levelled on a slopin	ng site by excavation or adding sand			
	media, then follow the					

- 61. Narrow at-grade beds may be used with a single lateral, with 60 cm orifice spacing along the lateral. For wider beds, use a ______ and low slope sites, and maximum ______ sites.
- 62. These valves (*hydraulic distributing valves*) should be installed at the _______ of the distribution network, or check valves should be used to prevent _______ on the valve.Ensure the force main to the valve remains _______ may be used to improve causing erratic operation of the valve. An______ may be used to improve drainage of the valve and filling of the force main.
- 63. For work on the sand mound, use only ______ with maximum 7 psi ground pressure. Keep a minimum of ______.
- 64. If an aggregate bed or other gravity distribution system is used to distribute treated effluent from the CTDS to native soil (or native soil with a blinding layer), the bed is considered as a seepage bed or trench (depending on width) and _______, including site capability and _______ aggregate specifications and a maximum trench or bed length of 15 m (measured from the centerline of the CTDS unit along the bed or trench). _______ is calculated based on the _______ as for Seepage Beds.
- 65. When constructing the lagoon it is important to observe soil and groundwater conditions. If a ______ or other ______ is seen, investigate and consider relocating the lagoon. This is to avoid risk of the ______ to the layer and also to avoid risk of groundwater entering the lagoon and over filling it.