Registration Form

Sewer / Septic O&M CEU Training Course 48 HOUR RUSH ORDER PROCESSING FEE ADDITIONAL \$50.00

Start and Finish Dates:		
	You will have 90 days from this date in order	r to complete this course
List number of hours work	ced on assignment must match State	e Requirement.
Name	Signaturesclaimer notice on page 2. Digitally sign XXX	
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We will stop mailing the certificate of completion so we need either your fax number or email address. We will e-mail the certificate to you, if no e-mail address; we will fax it to you.

DISCLAIMER NOTICE

I understand that it is my responsibility to ensure that this CEU course is either approved or accepted in my State for CEU credit. I understand State laws and rules change on a frequent basis and I believe this course is currently accepted in my State for CEU or contact hour credit, if it is not, I will not hold Technical Learning College responsible. I fully understand that this type of study program deals with dangerous, changing conditions and various laws and that I will not hold Technical Learning College, Technical Learning Consultants, Inc. (TLC) liable in any fashion for any errors, omissions, advice, suggestions or neglect contained in this CEU education training course or for any violation or injury, death, neglect, damage or loss of your license or certification caused in any fashion by this CEU education training or course material suggestion or error or my lack of submitting paperwork. It is my responsibility to call or contact TLC if I need help or assistance and double-check to ensure my registration page and assignment has been received and graded. It is my responsibility to ensure all information is correct and to abide with all rules and regulations.

State Approval Listing Link, check to see if your State accepts or has pre-approved this course. Not all States are listed. Not all courses are listed. If the course is not accepted for CEU credit, we will give you the course free if you ask your State to accept it for credit.

State Approval Listing URL...

http://www.abctlc.com/downloads/PDF/CEU%20State%20Approvals.pdf

You can obtain a printed version of the course manual from TLC for an additional \$169.95 plus shipping charges.

AFFIDAVIT OF EXAM COMPLETION

I affirm that I personally completed the entire text of the course. I also affirm that I completed the exam without assistance from any outside source. I understand that it is my responsibility to file or maintain my certificate of completion as required by the state or by the designation organization.

Grading Information

In order to maintain the integrity of our courses we do not distribute test scores, percentages or questions missed. Our exams are based upon pass/fail criteria with the benchmark for successful completion set at 70%. Once you pass the exam, your record will reflect a successful completion and a certificate will be issued to you.

For security purposes, please fax or e-mail a copy of your driver's license and always call us to confirm we've received your assignment and to confirm your identity.

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Some States and many employers require the final exam to be proctored. http://www.abctlc.com/downloads/PDF/PROCTORFORM.pdf

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CERTIFICATION OF COURSE PROCTOR

Technical Learning College requires that our students who takes a correspondence or home study program course must pass a proctored course reading, quiz and final examination. The proctor must complete and provide to the school a certification form approved by the commission for each examination administered by the proctor.

Instructions . When a student completes the course work, fill out the blanks in this section and provide the form to the proctor with the examination.
Name of Course:
Name of Licensee:
Instructions to Proctor . After an examination is administered, complete and return this certification and examination to the school in a sealed exam packet or in pdf format.
I certify that:
 I am a disinterested third party in the administration of this examination. I am not related by blood, marriage or any other relationship to the licensee which would influence me from properly administering the examination. The licensee showed me positive photo identification prior to completing the examination. The enclosed examination was administered under my supervision on The licensee received no assistance and had no access to books, notes or reference material. I have not permitted the examination to be compromised, copied, or recorded in any way or by any method. Provide an estimate of the amount of time the student took to complete the assignment.
Notation of any problem or concerns:
Name and Telephone of Proctor (please print):
Signature of Proctor

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Sewer/ Septic O&M Answer Key

Name		Phone						
Did you check with your State agency to ensure this course is accepted for credit? No refunds Method of Course acceptance confirmation. Please fill this section								
Website Telep	hone Call Email	Spoke to						
Did you receive th	ne approval number, if ap	oplicable?						
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I understand that I am 100 percent responsible to ensure that TLC receives the Assignment and Registration Key and that it is accepted for credit by my State or Providence. I understand that TLC has a zero tolerance towards not following their rules, cheating or hostility towards staff or instructors. I need to complete the entire assignment for credit. There is no credit for partial assignment completion. My exam was proctored. I will contact TLC if I do not hear back from them within 2 days of assignment submission. I will forfeit my purchase costs and will not receive credit or a refund if I do not abide with TLC's rules. I will not hold TLC liable for any errors, injury, death or non-compliance with rules. I will abide with all federal and state rules and rules found on page 2.

Please Sign that you understand and will abide with TLC's Rules.

Signature			

Please write down any questions you were not able to find the answers or that have errors.

SEWER / SEPTIC O&M CEU TRAINING COURSE CUSTOMER SERVICE RESPONSE CARD

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Please rate th Very Easy	e diffic 0	ulty of you	our co 2	urse. 3	4	5	Very Difficult
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Any other con	cerns	or comm	ents.				
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This course contains general EPA's CWA federal rule requirements. Please be aware that each state implements wastewater/safety/environmental /building regulations that may be more stringent than EPA's regulations. Check with your state environmental/health agency for more information. These rules change frequently and are often difficult to interpret and follow. Be careful to not be in non-compliance and do not follow this course for proper compliance.

When Finished with Your Assignment...

REQUIRED DOCUMENTS

Please scan the Registration Page, Answer Key, Proctoring report, Survey and Driver's License and email these documents to info@TLCH2O.com.

IPhone Scanning Instructions

If you are unable to scan, take a photo of these documents with your **iPhone** and send these photos to TLC, info@TLCH2O.com.

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Rush Grading Service

If you need this assignment graded and the results mailed to you within a 48-hour period, prepare to pay an additional rush service handling fee of \$50.00. This fee may not cover postage costs. If you need this service, simply write RUSH on the top of your Registration Form. We will place you in the front of the grading and processing line. *Thank you...*

Sewer/Septic O&M CEU Training Assignment

You will have 90 days from the start of this assignment to finish it. Only one answer per question. Please utilize the Answer Key. Please fax or e-mail your completed answer key and registration form to TLC.

You are expected to circle or mark the correct answer on the enclosed answer key. Please include your name and address on your exam. The answer key is in the front. There are no intentional trick questions. (s) means the answer may be plural or singular in nature.

You can e-mail or fax your Answer Key along with the Registration Form to TLC.

Please write down any questions you were not able to find the answers or that have errors.

ONSITE SEWAGE FACILITIES (OSSF) ONSITE SYSTEMS SECTION

1.	Onsite			systems eir septic sys				owners	with
٩.	The tank efflue	nt	C. Prim	nary and sec	condary tre	atment	' '		
	Best managem								
o Dui A.	These practice the water cycle. Groundwater septic system	e. If a sept	ic system i	s not function	oning prop m				
On 3. va sys 4.	site Sewage F Which of the f stewater treati stems, and ozo Decentralized Municipal was	Facilities (O following incoment techn ne disinfect treatment s	OSSF) clude individ ologies like ion systems ystems	ual onsite s constructe ? C. C	eptic syste d wetlands	s, recircul wastewat	ating san	d filters, m	
nev 4.	A septic tank a wer aerobic and Groundwater s Municipal sew	d biofilter ur system(s)	nits exist wh	ich represer C. Collectio	nt scaled do n system				
Jn 4.	OSSFs accou ited States. 25 15	C. 50	oximately		_% of all d	omestic w	rastewater	treatment	in the
(s)	means the an	ıswer may l	be plural or	singular in	nature.				

6. Most current onsite regulatory progra	
A. Septic system(s) B. Permitting and installation	C. Onsite wastewater management program(s)D. None of the above
7. Which of the following requires rigo monitoring, and controls?	rous planning, design, installation, operation, maintenance,
O .	C. Effective management of onsite systemsD. None of the above
8. Acknowledgement of the impacts of c (e.g., nitrate and bacteria contamination optimizing the systems' performance. A. Surface water quality C. Wa B. Clustered wastewater system D. No	, nutrient inputs to surface waters) has increased interest in
environment, and therefore must have wastewater management systems. You clear and open. They eliminate ob-	ors are charged with protecting public health and the documented proof of their certifications in the respective as the operator must ensure that the system pipes remain structions and are constantly striving to improve flow the removing underground, unseen and unheard.
high level of efficiency, problems are v	m and the professionals who maintain it operate at such a ery infrequent. So much so that the public often takes the granted. In truth, these operators must work hard to keep it
11. Centralized sewer systems are gesewers, storm sewers, and	enerally broken out into three different categories: sanitary
A. Septic system(s) B. Combined sewers C. Onsite was D. None of the	
12. Which of the following are designedA. Septic system(s)B. Combined sewersC. Storm sewD. None of th	
13. Mostdo not connect rivers, lakes, or oceans.	with a treatment plant, but instead drain directly into nearby
A. Septic system(s) B. Combined sewers C. Storm sew D. None of th	
14. Leaking, overflowing, and insufficient receiving waters.	entcan release untreated wastewater into
A. Wastewater collection systems B. Combined sewers	C. Storm sewersD. None of the above
(s) means the answer may be plural of	or singular in nature.

What is EPA doing to help manage of	
	for onsite wastewater management program(s).
A. Homeowner awareness	C. State-of-the-art research
B. Voluntary policies and guidance	D. None of the above
16. EPA sponsors	on onsite and clustered wastewater system technologies
through demonstration projects.	
A. Homeowner awareness	C. State-of-the-art research
B. Voluntary policies and guidance	D. None of the above
17. EPA promotes	to strengthen onsite wastewater management
A. Homeowner awareness	C. State-of-the-art research
B. Voluntary policies and guidance	D. None of the above
18. Which of the following increases th coliform, removed in wastewater?	e percentage of contaminants, particularly nitrogen and fecal
A. Sanitary sewer(s)	C. Wastewater management system(s)
B. Advanced wastewater treatment	D. None of the above
approves for use in lieu of the standard A. Alternative System C. Aerobic S B. Aerobic System D. None of the	ewage Treatment Facility ne above ude anaerobic processes as part of the treatment system? ewage Treatment Facility
(decentralized) system technologies h supported development of a more tailor A. Sewage C. Ce	and the advances made in individual and cluster ave expanded the array of available treatment options and red approach to wastewater management services. entralized wastewater treatment plants one of the above
requirements for the	site and local infrastructure conditions, and performance are all key considerations in deciding what type of stem is needed and how it should be designed. C. Decentralized wastewater treatment D. None of the above
23. Onsite systems treat wastewater a A. True B. False	nd disperse it on the property where it is generated.
(s) means the answer may be plural	or singular in nature.

Basic Onsite Treatment Processes

- Which of the following are designed to accomplish the same thing—the treatment of wastewater—but how this is accomplished is based on the type of treatment technology used?
- A. Individual and clustered wastewater systems

C. Collection system(s)

B. Decentralized water system(s)

D. None of the above

Primary Treatment

- 25. Physical treatment processes involving capture of solids and fats/oils/grease in an enclosed vessel, typically by settling and flotation, such as provided in a septic tank or grease interceptor tank. This process also includes trapping of solids via or screens prior to discharge of the tank effluent.
- A. Conventional system(s)
- C. Septic tank effluent filters
- B. The tank effluent
- D. None of the above

Secondary Treatment

- 26. Which of the following is designed to remove organic matter, mostly through digestion and decomposition, often aided by introduction of or exposure to atmospheric oxygen?
- A. Wastewater

- C. Biological and chemical processes
- B. Onsite sewage treatment
- D. None of the above

Key Septic Terms

Identify the missing term.

- 27. Means any onsite wastewater treatment system DEQ or the Commission approves for use in lieu of the standard subsurface system.
- A. Alternative System C. Effective Seepage Area
- B. Cesspool
- D. None of the above
- 28. Means the distribution of effluent to a set of absorption trenches in which each trench receives effluent in equivalent or proportional volumes.
- A. Equal Distribution
- C. Intermittent Sand Filter
- B. Holding Tank System D. None of the above
- 29. Means a structure used for disposal of human waste without the aid of water. It consists of a shelter built above a pit or vault in the ground into which human waste falls.
- A. Septic tank
- C. Privy
- B. Cesspool
- D. None of the above
- 30. Means a lined pit that receives raw sewage, allows separation of solids and liquids, retains the solids, and allows liquids to seep into the surrounding soil through perforations in the lining.
- A. Black Waste C. Swamp
- B. Cesspool
- D. None of the above
- 31. Means the sidewall area within an absorption trench or a seepage trench from the bottom of the trench to a level 2 inches above the distribution pipes, the sidewall area of any cesspool, seepage pit, unsealed earth pit privy, graywater waste absorption sump seepage chamber, or trench with drain media substitute, or the bottom area of a pressurized soil absorption facility installed in soil.
- A. Alternative System
- C. Effective Seepage Area
- B. Cesspool
- D. None of the above

32. Means a conventional sand filter.A. Fast sand filterB. Slow sand filterC. Intermittent Sand FilterD. None of the above
B. Slow sand filter D. None of the above
33. Means an alternative system consisting of the combination of a holding tank, service riser, an level indicator (alarm), designed to receive and store sewage for intermittent removal for treatment another location.
A. Septic tank C. Intermittent septic tank
B. Holding Tank System D. None of the above
34. The absence of dissolved molecular oxygen.
A. Black Waste C. Anaerobic B. Aerobic D. None of the above
Septic System Basics Described
35. The process begins in the tank where the effluent separates int
layers and begins the process of decomposition.
A. Physical C. Biologic B. Natural D. None of the above
36. Bacteria, which are naturally present in all septic systems, begin to digest the solids that hav settled to the bottom of the tank, transforming a large percentage of these solids into liquid and
A. Solids C. Gases
B. Liquids D. None of the above
37. When within the tank rise to the level of the outflow pipe, they enter th next part of the treatment system (pre-treatment device, distribution box, pump chamber, etc depending on the type of system). A. Solids C. Gases B. Liquids D. None of the above
38. Metabolic activity of microbes can increase oxygen levels in the water causing aquatic life t thrive.
A. True B. False
39. Septic system regulations attempt to reduce the chance of pollutants from having a positiv impact on people and animals.A. True B. False
Types of Systems – General 40. Standard gravity evetems require feet of "good" sail under the translet
40. Standard gravity systems require feet of "good" soil under the trenche while pressure distribution systems only require feet.
A. 3 & 3 C. 3 & 2
B. 2 & 3 D. None of the above
41. Advanced Treatment systems are more complicated and treat the wastewater to a fairly hig level before allowing it to reach the soil. Because of this treatment, they can be used where there only foot of "good" dirt beneath the trench bottom.
A. 1 C. 3 B. 2 D. None of the above
D. E. D. INVIO VI LIU UDVIV

Conventional Septic Systems typically have three Main Components. 42. Which of the following separates the solids from the liquids, and serves a storage area for the solids to decompose and if properly maintained will decompose the solids faster then they build up? A. A gravity system C. A pressure distribution system B. A septic tank D. None of the above
43. Which of the following allows the separated water to drain out of the system and to absorb into the leach field? A. A gravity system C. A pressure distribution system B. A drain field D. None of the above
44. Which of the following is the final treatment area for the effluent water to be treated; microorganisms in the soil will treat the drain water before it peculates out of the system? A. A gravity system C. Soil B. A drain D. None of the above
45. If installed properly, the is environmentally safe, long lasting and almost maintenance free. This is why septic system design is so important. A. Conventional system B. Septic system design D. None of the above
Pressure Distribution 46. Pressure distribution systems are usually required when there is less than optimal soil depth available for complete treatment of the effluent by A. A gravity system C. A pressure distribution system B. Septic system design D. None of the above
47. A minimum of feet of properly drained soil is required under the trenches. A. Three C. Five B. Two D. None of the above
48. Which of the following are normally the same as a standard gravity system, but the method by which the effluent is distributed to the soil is different? A. A gravity system C. A pressure distribution system B. The tank and drainfield size D. None of the above
49. A pump is used to pressurize the effluent into a small underground pvc pipe which transports it to the
A. A gravity system C. Drainfield B. Septic system design D. None of the above
50. Unlike a standard gravity system, wets the entire length of the trench each time the pump turns on. This allows the effluent to be spread over a larger area and receive better treatment from the soil. A. A gravity system C. A pressure distribution system B. Septic system design D. None of the above

Conventional Septic Systems
51. Conventional treatment systems are the least expensive in terms of total cost but require
specific conditions (e.g., at least inches of unsaturated soil) and maintenance
to perform adequately.
A. 12-24 C. 12-36
B. 24-36 D. None of the above
D. 140He of the above
52 A conventional westowater treatment evetem consists of a centic tank and
52. A conventional wastewater treatment system consists of a septic tank and
that allows primary treatment effluent to infiltrate into unsaturated soil.
A. A gravity system C. Volumes of treated wastewater B. A soil absorption field D. None of the above
B. A soil absorption field D. None of the above
53. Flow through the system usually occurs via gravity but can be aided by a pump, if necessary,
operated by
operated by A. A gravity system C. A pressure distribution system
B. A float switch or timer D. None of the above
facilitates aerobic treatment and filtration of the remaining contaminants
54facilitates aerobic treatment and filtration of the remaining contaminants. A. The tank effluent C. Effluent to the entire drainfield
B. The soil absorption system D. None of the above
b. The soil absorption system D. None of the above
55. Subsurface discharge of effluent to the soil can be configured to optimize treatment via
pressurized time-dosing of preset volumes of treated wastewater, which facilitates oxygenation of
the soil matrix between doses, promotes film flow of wastewater over soil particles, and ensures a
uniform and consistent application of
A. The tank influent C. Effluent to the entire drainfield
B. The soil absorption system D. None of the above
Basic Onsite Wastewater Treatment Systems and Components
56. Building sewers and other sewer lines: watertight pipes, which deliver waste by
from a building to the onsite system or carry effluent by gravity from sewage
tanks to other system components.
A. Gravity C. Lateral trenches
B. Pressure manifolds D. None of the above
Septic Tanks
57. The septic tank's function is to separate solids from liquid, digest organic matter, store liquids
through a period of detention and allow theto discharge to other components
of an onsite system.
A. Biological processes C. Organic matter
B. Clarified liquids D. None of the above
B. Mone of the above
58. Which of the following are stored and periodically need to be pumped out and hauled to a point
for further treatment?
A. Gases C. Solids
B. Liquids D. None of the above

Septic/Sewage Tank Ren	
59hazard.	_need to be properly abandoned to prevent them from becoming a safety
A. Unused sewage tanks	C. Lateral trenches D. None of the above
60. A watertight, covered from a building sewer. A. True B. False	container designed and constructed to receive the discharge of sewage
	Infiltration Systems (SWIS) Operation m consists of a septic tank and a drainfield, or soil absorption field.
the organic suspended sol from the tank in the efflue tanks compared to primary A. Organic suspended sol	
amount ofextent because wastewat temperature for methane p A. Organic suspended sol	
gas bubbles disturb the	the microbial action in the tank rise in the wastewater column. The rising, which can reduce the settling efficiency of the tank. lid(s) C. Quiescent wastewater column D. None of the above
66. Gases dislodge	in the sludge blanket so they can escape in the water
A. Organic suspended sol	lid(s) C. BOD D. None of the above
	tive anaerobic and facultative microorganisms that might help to treat present in the wastewater column.
A. Organic suspended sol	id(s) C. Colloidal and dissolved solids D. None of the above

68. Septic tank effluent varies naturally in quality depending on the characteristics of and condition of the tank.
A. Organic suspended solid(s)B. Volatile fatty acid(s)C. The wastewaterD. None of the above
69. Typical septic tank BOD removal efficiencies arepercent. A. 50 to 80
Typical SWIS Performance 70. Biochemical oxygen demand (BOD), suspended surfactants are effectively removed within feet of unsaturated, aerobic soil. A. 2-5
Septic Pretreatment Components 71. Which of the following remove many of the contaminants from the wastewater to prepare the effluent for final treatment and dispersal into the environment? The level of treatment is selected to match the receiving environment and the intended use. A. Pretreatment components C. Gravity flow systems B. Advanced systems D. None of the above
Submerged-Flow Wetland or Vegetative Submerged-Bed (VSB) 72. Which of the following are also called submerged-flow wetlands? This system type treats septic tank effluent by horizontal flow through a lined bed of unmulched gravel planted with wetland species. The plants fill in spaces between the rocks and provide aesthetic appeal. A. Unsaturated soil C. Vegetative submerged bed(s) B. Media filter(s) D. None of the above
Cluster System Applications 73. A cluster system is designed to collect wastewater from homes. A. Three to fifty
74. The Cluster Wastewater Systems Planning Handbook lists a number of potential wastewater collection technologies for small and large cluster systems, including: grinder pump systems, which transport all sewage; effluent sewers, such as the; the septic tank effluent gravity (STEG) collection system; and vacuum systems. A. Septic tank effluent pump (STEP) C. Infiltration area protection B. Individual and clustered systems D. None of the above
Septic System Failures 75. Which of the following failures are a major source of groundwater pollution? A. Soil dispersal system C. Individual and clustered systems B. Septic system D. None of the above
76. Layers of soil act as a natural filter, removing microbes and other particles as water seeps through. Improperly treated water can carrythat can cause gastroenteritis, fever, common cold, respiratory infections and hepatitis. A. All sewage C. Waterborne pollution B. Bacteria and viruses D. None of the above

Advanced (Tertiary) Systems Introduction
77. Advanced systems can be designed and built on-site or can consist of prefabricated units
designed to overcome some site and soil limitations including:
When the aerated (unsaturated) soil depth below the infiltrative surface in the drainfield is less than
the minimum required, advanced treatment processes or components
(e.g.,) can be added to increase pollutant removal prior to soil discharge.
A. Fixed film treatment units C. Infiltrative surface
B. Septic tank effluent D. None of the above
78. In environmentally sensitive areas, can be used to meet effluent standards for
oxygen-demanding wastes, bacteria, nitrogen, and phosphorus.
A. Gravity flow systems C. Advanced systems
B. Septic tank effluent D. None of the above
70. If a sail dispersal area malfunctions budged likely due to a buildup of the biomet (increasis
79. If a soil dispersal area malfunctions hydraulically due to a buildup of the biomat (inorganic,
organic, and/or bacterial slime) at the infiltrative surface, it may be restored, and treatment may be enhanced, by improvingthrough timed dosing of septic tank effluent to the
dispersal field.
A. Soil oxidation C. Infiltrative surface
B. Septic tank effluent D. None of the above
80 allows the soil to drain between doses, improving soil oxygen transfer.
A. The dose/rest cycle C. Infiltrative surface
B. Septic tank effluent D. None of the above
81. Wastewater with high organic strength (e.g., from a restaurant) can employ
to improve aeration, biological decomposition, and treatment of organic wastes.
A. Gravity flow systems C. Advanced treatment units/processes B. Septic tank effluent D. None of the above
B. Septic tank effluent D. None of the above
82. Which of the following provides timed dosing of sentic tank or treatment unit effluent to the soil
·
B. The dose/rest cycle D. None of the above
83. Advanced systems employ and can reduce bacteria and nutrient loading to
uptake of nutrients by plants and providing a carbon source for denitrification.
A. Nutrient loading C. Pressure drip dispersal of the effluent P. Modified dispersal area. D. None of the above
b. Woulled dispersal area D. None of the above
Advanced Onsite Wastewater Treatment Systems and Components
Elevated (Mound or At-Grade) Systems
84. This system type includesto provide primary (and sometimes secondary)
treatment prior to discharging the effluent to a modified drainfield.
and can reduce bacteria and nutrient loading to groundwater by applying wastewater high in the soil profile, improving bacteria predation and uptake of nutrients by plants and providing a carbon source for denitrification. A. Nutrient loading C. Pressure drip dispersal of the effluent B. Modified dispersal area D. None of the above Advanced Onsite Wastewater Treatment Systems and Components

85. Effluent flows from the tank or treatment unit to a pump tank and periodically dosed to the, which is typically constructed of a layer of clean, uniformly graded sand on a plowed or roughened natural soil surface. A. Above-grade systems C. Modified dispersal area B. Clay dispersal field D. None of the above
86. The tank effluent is uniformly dosed onto thewithin the mound, which may be 1-4 ft. above the natural grade. Sand within the mound compensates for shallow unsaturated soil conditions below the natural grade. A. Media filter(s) C. Infiltrative surface B. ATU(s) D. None of the above
Mound Systems 87. Mound systems are appropriate for areas with a high water table or shallow, fractured bedrock. After treatment through the, the effluent percolates directly into the soil under the mound.
A. Effluent dispersal pipingB. Aerobic treatment units (ATUs)C. SandD. None of the above
B. Aerobic treatment units (ATUs) D. None of the above
88feature effluent dispersal piping placed at natural grade, with the mound consisting mostly of cover soil for the piping. A. At-grade systems
89. The mound should have inspection ports, so wastewater distribution across the infiltration area can be monitored should have cleanouts so they can be flushed at least twice a year.
A. Media filter(s) C. Distribution lines B. ATU(s) D. None of the above
b. ATO(5)
Aerobic Treatment Units
90) consist of prefabricated units featuring consecutive or compartmentalized tanks, pumps, blowers, and internal piping, and are designed to treat wastewater via suspended or attached growth decomposition in an oxygen rich environment. A. Effluent dispersal piping C. Effluent flows from the tank B. Aerobic treatment units (ATUs) D. None of the above
91. When is supplied, the rate of microbial activity and related treatment
processes accelerates.
A. Nitrogen B. Oxygen D. None of the above
92. Three processes are involved in most: physical separation (mostly settling), aerobic treatment (aeration and mixing), and clarification (final settling). A. Media filter(s) C. Aerobic systems B. Anaerobic systems D. None of the above

93 vary in design and can consist of simple activated sludge variations,
sequencing batch reactors, trickling filters, and combinations of two or more of these unit
processes.
A. Media filter(s) C. Septic tank effluent
B. ATU(s) D. None of the above
Media Filters
94. can be applied to a layer of sand or gravel, a tank containing peat or plastic
media, or compartments of hanging textile or other material to improve oxygen access and enhance
biochemical treatment processes.
A. Media filter(s) C. Septic tank effluent
B. ATU(s) D. None of the above
95. Effluent that percolates through the media bed is discharged to the
A. Septic tank effluent C. Aerobic treatment units (ATUs)
B. Soil dispersal field D. None of the above
ONCITE OPERATION AND MAINTENANCE SECTION
ONSITE OPERATION AND MAINTENANCE SECTION
Effective Wastewater Management
96. Effective wastewater management ultimately centers on the proper O&M of systems. A very
important, but often overlooked, component of a wastewater management program is operation and
maintenance (O&M).
A. True B. False
97. There are several different management methods that can be used to support O&M, from
mandatory inspection programs to permitting and monitoring requirements.
A. True B. False
98. Operation and maintenance tasks are tied directly to the system type, the wastewater being
treated, and the receiving environment where effluent is discharged or dispersed.
A. True B. False
System Operation and Maintenance Requirements
99. Most technologies come with suggested O&M maintenance activities from the manufacturer.
These requirements are crucial to the proper operation and performance of the system.
A. True B. False
100. Whenexist, adjustments to the upstream treatment train may be needed
to reduce biochemical oxygen demand, total suspended solids, bacteria levels, nutrients, or other
pollutants.
A. Groundwater pollution C. Soil limitations
B. Mechanical failures D. None of the above

plate and pot scraping prior to dishwashing in restaurant kitchens, adding grease trap tanks, etc.), applying the effluent at lower soil loading rates, or inserting a fixed film or suspended growth treatment unit between the septic tank and drainfield. A. Septic system maintenance C. Pollutant inputs B. Failure(s) D. None of the above
Septic System Failures 102. Septic system failures are a major source of A. Groundwater pollution
103 is like automobile maintenance; a little effort on a regular basis can save you a lot of money and significantly prolong the life of the system. A. Septic system maintenance C. Suspended growth treatment unit B. Failure(s) D. None of the above
104. Some soil-based systems (those with a drain field) are installed at sites with inadequate or inappropriate soils, excessive slopes, or high ground water tables. These conditions can cause hydraulic failures and A. Groundwater purification C. Upstream treatment train B. Contamination of nearby water sources D. None of the above
105. Failure to perform routine maintenance, such as pumping the septic tank generally at least every years, can cause solids in the tank to migrate into the drain field and clog the system. A. 1 to 2
Regular Maintenance 106. Verification of contracts, operator expertise, and reporting requirements for system maintenance such as tank pumping and repairs should be included in the approval process. A. Drainage features
These records should reflect: 107. If properly designed, installed, and maintained, a septic system can effectively treat household wastewater for up to years or more. Look to see if the house has a system that is near the end of its life-span. A. 150
108. Size is important because graywater (laundry water, sink water) and blackwater (toilet water) need to be retained in the tank for at least a to allow solids to separate from the liquids and begin breaking down. If wastewater is pushed through without proper settling, the solids can clog the drainfield, stressing and possibly damaging the system. A. Day or more C. Week or more B. 12 hours or more D. None of the above

Individual Wastewater Systems	
and are asso	ns collect, treat, and disperse wastewater from ociated with low-density communities and developments,
such as rural residential and small comm	
A. Type of systemB. Subsurface dispersal system	C. An individual property
B. Subsurface dispersal system	D. None of the above
110. Individual systems generally consisting treatment unit) and	st of one or more treatment devices (e.g., septic tank, fixed
A Type of system	C. Low-density communities and developments
B. A subsurface dispersal system	D. None of the above
b. A subsurface dispersal system	D. None of the above
	individual system can vary greatly depending on the type
of system.	
	C. Operation and maintenance requirements
B. Above dispersal system	D. None of the above
	tivated sludge-based units, require servicing three to four
	ns need service or pumping every
years, depending on occupancy and use	
A. 1 to 5 C. 5 to 10 B. 3 to 5 D. None of the above	
B. 3 to 5 D. None of the above	
Septic System Evaluation Guideline	
Enhanced Treatment Systems	on to be effective in cituations where conventional eveterns
113have prove are not appropriate.	en to be effective in situations where conventional systems
A. Treatment performance	C. Wastewater treatment system(s)
B. Several wastewater alternative technology	
b. Geveral wastewater alternative teering	D. None of the above
Enhanced Wastewater Treatment	
114. Advanced or innovative technologic	beyond conventional systems.
	nical or moving parts that require periodic operation and
maintenance, inspections, and eventual in	
A. Clustered system(s) C. Higher leve	
B. O&M requirement(s) D. None of the	e above
115. Enhanced wastewater treatment s	ystems are more complex thanand require
greater oversight to keep all aspects of the	ne treatment process in balance.
A. Treatment performance C. Con	ventional systems
B. O&M requirement(s) D. Non	e of the above
Perforated Pipe	
_	ne ground water and conveys it to the drainage pipe. To
	both ends of the pipe are extended downslope to a point
where it intercepts	
	inage enhancements
	ne of the above

117. When drainage enhancements	s are used, themust be
carefully evaluated to protect local wate	r quality.
A. Outlet and boundary conditions	C. Drainage enhancements
B. An outfall for the drain	D. None of the above
	ıld avoid capture of the SWIS percolate plume and ground
water infiltrating from below the SWIS o	r near the end of the drain
A SIMIS C The drain	i flear the end of the drain.
A. SWIS C. The drain B. Outlet locations D. None of the	o abovo
b. Outlet locations D. Notice of the	e above
119. A separation distance between t	hethat is sufficient to prevent percolate
from the SWIS from entering the drain s	hould be maintained.
A. SWIS and the drain C. Plu	ime and ground water
A. SWIS and the drain C. Plu B. Outlet locations D. No	ne of the above
120 The	between the bottom of the SWIS and the drain and so
nermeability characteristics should dete	_between the bottom of the SWIS and the drain and so rmine this distance.
A SWIS C Vertical di	etance
A. SWIS C. Vertical dis B. Outlet locations D. None of th	o abovo
B. Outlet locations D. None of the	e above
121. As the vertical distance incr	eases and thedecreases, the
necessary separation distance increase	
A. SWIS C. Plume and ground	d water
B. Permeability D. None of the above	
122 A foot separation	on is used for most applications
122. Afoot separation A. 2 C. 4	in is used for most applications.
B. 10 D. None of the above	
B. None of the above	•
123. If both ends of the drain cannot be	e extended to the ground surface, the upslope end should be
	ace contour beyond the
A. End of the SWIS C. Plume and	d ground water
B. Outlet locations D. None of the	e above
124. If not done, ground water that	seeps around thecan render the drain
ineffective.	d averaged western
	d ground water
B. Outlet locations D. None of the	e above
125. Similar cautions should be observ	red when designing and locating fo
commercial systems on flat sites.	5
	d ground water
B. Outlet locations D. None of the	•
400. The design of a syntain	duals in board on the parameters. If the easy to
	drain is based on the permeability of the soil in size of the area upslope of the SWIS that contributes water
	e drainage pipe, and a suitable outlet configuration.
A. Saturated zone C. Plume and	
B. Outlet locations D. None of the	
E. Canoliocanolio D. Hollo Ol III	

pore space drained when the soil is at field capacity) is small, evenmight
have limited effect on soil wetness conditions. A. SWIS C. Effectively designed curtain drains B. Outlet locations D. None of the above
Inspections and Maintenance Requirements 128. A four-bedroom home might have a daily flow of 480 gallons per day (assuming 120 gallons per bedroom per day). In a 1,000-gallon tank, this provides days for solids to settle. A. 2 C. 4 B. 3 D. None of the above
129. Nevertheless, as the solids build up, there is less room in the tank for the liquid and thus less settling time. The accepted maximum level of solids in the tank is of the liquid depth. Any more than this and the tank is overdue for pumping. Having these solids removed, is a critical component of how well the septic system, as a whole, will function. A. 1/2 C. 1/4 B. 1/3 D. None of the above
SWIS Designs
130. There are several different designs for They include trenches, beds, seepage pits, at grade systems, and mounds. A. Seepage pits
131. SWIS applications differ in their geometry and location in the A. Sidewall infiltration
132have a large length-to-width ratio, while beds have a wide, rectangular or square geometry. A. Seepage pits
133. Infiltration surfaces may be created in natural soil or imported fill material. Most traditional systems are constructed below A. Ground surface in natural soil B. Soil profile C. Infiltration surface(s) D. None of the above
134. In some instances,above a more permeable horizon may be removed and the excavation filled with suitable porous material in which to construct the infiltration surface. A. A restrictive horizon
135 may be constructed at the ground surface ("at-grades") or elevated in imported fill material above the natural soil surface ("mounds"). A. Sidewall infiltration

136. An important difference between infiltration surfaces constructed in natural soil and those constructed in fill material is that a secondary infiltrative surface (which must be considered in decign) is greated at the
design) is created at the A. Fill/natural soil interface C. Secondary infiltrative surface B. Infiltration surface D. None of the above
Maintenance Inspections 137. Maintenance inspections are gaining appeal as a management tool to assess the condition of systems and determine pumping or A. Other O&M needs
138. Some local agencies have adopted a sewage management program that requires the annual inspection of systems with newly issued or modified permits and proof of for all systems (old and new). A. Septic tank pumping C. Operation and maintenance inspection programs B. Advances in technology D. None of the above
139 are usually coupled with a mandatory septic tank pumping program. The local agency notifies the system owner when pumping is due. Verification of pumping is provided to the regulating agency. A. Septic tank pumping
140. Typical pumping requirements vary from three to five years or more based on theand individual household wastewater characteristics. A. Typical pumping requirement(s) C. Daily sewage flow B. Enhanced system(s) D. None of the above
Maintenance of Systems 141. A key part of is to track the maintenance of systems. The only way to ensure that maintenance contracts are kept in effect and that systems are monitored when required is for the management entity or regulatory authority to have a structured reporting program. A. An O&M program
142. Service providers should report maintenance events and any lapses in maintenance contracts to the management or regulatory authority. This information should be managed in a database to monitor and provide a system of accountability. A. Typical pumping requirement(s) C. O&M activities B. Enhanced system(s) D. None of the above
Standard Leach Field Septic System Inspection 143. The septic tank removes solids by holding wastewater in the tank for at least 24 hours, allowing the to settle and to rise to the top. This is accomplished by a series of baffles inside the tank. A. Scum - Solids C. Solids - Scum B. Sludge - Scum D. None of the above

144. Up to% of the solids retained in the tank will decompose over time.
A. 25 C. 40
B. 50 D. None of the above
145. Septic drain fields, also called leach fields or leach drains are used to remove contaminants and impurities from the liquid that emerges from
A. Effluent water discharges C. The septic tank
B. Leach fields or leach drains D. None of the above
146. A septic tank, the septic drain field, and the associated piping compose
A. Effluent water discharges C. A complete septic system
B. Leach fields or leach drains D. None of the above
147is effective for disposal of organic materials readily
catabolized by a microbial ecosystem.
A. Effluent water discharges C. The septic drain field
B. Leach tank D. None of the above
148typically consists of an arrangement of trenches containing perforated
pipes and porous material (often gravel) covered by a layer of soil to prevent animals and surface
runoff from reaching the wastewater distributed within those trenches.
A. Effluent water discharges C. A trench
B. The drain field D. None of the above
149. Primary design considerations are hydraulic for therequiring disposal and
catabolic for the long-term biochemical oxygen demand of that wastewater.
A. Septic tank effluent C. Insoluble particles small enough
B. Volume of wastewater D. None of the above
150. Many health departments require a percolation test ("perc" test) to establish suitability of drain
field soil to receive An engineer or licensed designer may be required to
work with the local governing agency to design a system that conforms to these criteria.
A. Groundwater levels C. Percolation rates
B. Septic tank effluent D. None of the above
151 measure the rate at which clean water disperses through a
disposal trench into the soil.
A. Groundwater levels C. Percolation tests
B. Gravitational force D. None of the above
152. Several factors may reduce observed percolation rates when the drain field receives
A. Groundwater levels C. Anoxic septic tank effluent
B. Gravitational force D. None of the above
153 Microbial colonies catabolizing from the continuous offluent will adhere
153. Microbial colonies catabolizingfrom the septic tank effluent will adhere to soil particles and reduce the interstitial area available for water flow between soil particles. These
colonies tend to form a low-permeability biofilm of gelatinous slime at the soil interface of the
disposal trench
A. Soluble organic compounds C. Insoluble particles small enough
B. Wastewater D. None of the above

include higher maintenance electrical a	Ifunction and threaten waterways and as more systems nd mechanical components, communities are recognizing
the value of A. Clustered system(s) C. Advanced of B. O&M requirement(s) D. None of the	or innovative technologies e above
homeowner service contracts, routine	
aerobic and facultative microbes with the A. Secondary wastewater treatment	it that providesby mixing air (oxygen) and wastewater in a sewage tank. C. Size of the household and the size of the tank D. None of the above
	effluent from a to absorption trenches for lude distribution boxes, drop boxes, and step-downs. iic tank or ATU se of the above
159. Generally,inch dee be up to inches deep. A. 18-30 C. 12-24 B. 16-36 D. None of the above	p trenches are used; however, with approval trenches can
into the ends of gravity lateral trenches. A. Necessary pumping frequency	to aor through a pressure manifold C. Pressure manifold(s) D. None of the above
or to proportion effluent to unequal length of a trench by gravity.	nore equally divide effluent between gravity lateral trenches h trenches; however, effluent is still moved along the length
	C. Pressure manifold(s) D. None of the above

Impacts of Effluent on Groundwater 162. When the soil is overloaded with a treatable contaminant, or when the contaminant cannot be treated by the soil, the quality of the may change significantly. A. Distribution media
163. When a septic system fails to effectively treat and disperse, it can become a source of pollution. A. Effluent C. Unsaturated flow B. Anaerobic bacteria D. None of the above
164. The first way is when effluent ponds on the soil surface, causing a wet seepy area. The second obvious way that can fail is to have effluent backing up into the dwelling. It is also important to prevent a third, and less obvious, type of failure, which is contamination of the ground or surface waters. A. Septic system C. Soil treatment trench B. Distribution media D. None of the above
Soil Treatment Processes 165. The soil treatment and provides for the final treatment and dispersal of septic tank effluent. A. Distribution media
166. To varying degrees, the and dispersal zone treats the wastewater by acting as a filter, exchanger, or absorber by providing a surface area on which many chemical and biochemical processes occur. The combination of these processes, acting on the effluent as it passes through the soil, and purifies the water. A. Pollution of groundwater C. Soil treatment B. Effluent D. None of the above
Biomat 167. As septic tank effluent flows into a soil treatment trench, it moves vertically through the distribution media to the where treatment begins. A. Distribution media
168. The biomat is a biological layer formed by, which secrete a sticky substance and anchor themselves to the soil, rock particles, or other available surfaces. A. Aerobic bacteria C. Unsaturated flow B. Anaerobic bacteria D. None of the above
169. Flow through a is considerably slower than flow through natural soil, allowing unsaturated conditions to exist in the soil beneath the soil treatment trench. A. Distribution media
170 increases the travel time of effluent through the soil, ensuring that it has sufficient time to contact the surfaces of soil particles and microorganisms. A. Gravity-fed system C. Unsaturated flow B. Soil system D. None of the above

171. A properly functioningwill have wastewater ponded in the distribution media while the soil a few inches outside of and below the distribution media will be unsaturated. A. Gravity-fed system C. Unsaturated flow B. Soil system D. None of the above
172. Unsaturated soil has pores containing both air and water so aerobic microorganisms living in the soil can effectively treat the wastewater as it travels through the A. Gravity-fed system C. Unsaturated flow B. Soil system D. None of the above
173. In unsaturated soil under a biomat,is restricted. A. Water movement C. Unsaturated flow B. Bacteria D. None of the above
Sewage Treatment Utilizing Soil 174. A developed biomat reaches over time, remaining at about the same thickness and the same permeability if effluent quality is maintained. A. Equilibrium C. Permeability of the biomat B. Quality of the effluent D. None of the above
175. For equilibrium to be maintained, the biomat and the effluent ponded within the trench must be in, the organic materials in the wastewater feed the anaerobic microorganisms, which grow and multiply, increasing the thickness and decreasing the permeability of the biomat. A. Equilibrium C. Permeability of the biomat B. Anaerobic conditions D. None of the above
176. On the soil side of the biomat beneath the drainfield, oxygen is present so that conditions are allowing aerobic soil bacteria to feed on and continuously break down the These two processes occur at about the same rate so that the thickness and permeability of the biomat remain in equilibrium. A. Aerobic bacteria
177leaving the septic tank decreases because of failure to regularly pump out the septic tank, more food will be present for the anaerobic bacteria, which will cause an increase in the thickness of the biomat and decrease its permeability. A. Wastewater flow/strength C. If the quality of the effluent B. Quality of the effluent D. None of the above
178. If seasonally saturated conditions occur in the soil outside the trench, aerobic conditions will no longer exist, which will preventfrom breaking down the biomat. Under these conditions the biomat will thicken, reducing its permeability and the effectiveness of effluent entering the soil. A. Aerobic bacteria

(s) means the answer may be plural or singular in nature.

Site Evaluations
179. Site evaluations are a key driver of treatment system design. The success of any soil-
discharging wastewater treatment system depends on the appropriate match
between, the treatment system design, and the site that receives effluent from
the system.
A. Site-specific C. Wastewater flow/strength
B. Quality of the effluent D. None of the above
180 and characterization by a qualified, experienced professional is essential to
understanding local site conditions and ensuring the proper operation of individual and clustered
wastewater systems.
A. Site-specific observations C. Wastewater flow/strength
B. Quality of the effluent D. None of the above
Assure System Performance
181. Wastewater systems depend on the soil for 1) final treatment of effluent from the tank or unit
process components, and 2)
A. Final treatment of effluent C. Upstream processes in the treatment train
B. Dispersal of the effluent to the soil D. None of the above
182. The soil component of the system receives, stores, and treats
A. Site-specific effluent C. Wastewater flow/strength
B. Incoming effluent D. None of the above
b. Mode of the above
183. The subsurface "ponding" and slow release of effluent to the soil through the biomat facilitates
treatment via chemical, physical, and biological processes such as, adsorption of
potential pollutants (e.g., phosphorus), filtration of solids, and decomposition of organic
constituents.
A. Clustered wastewater system(s) C. Aerobic nitrification of ammonia
B. Equilibrium D. None of the above
184. Predicting theand overall treatment efficacy of the soil component of the
system requires a fairly comprehensive understanding of how these processes work, how they are
enhanced or impeded, and how the upstream processes in the treatment train can be adjusted or
adapted to ensure that the soil can handle the flow and pollutant load delivered.
A. Final treatment of effluent C. Pollutant removal
B. Wastewater flow/strength D. None of the above
Improving OSSF Treatment through Performance Requirements
185. Most onsite wastewater treatment systems are of the conventional type, consisting of a septic
tank and a
A. Regular maintenance C. Subsurface wastewater infiltration system (SWIS)
B. Site limitations D. None of the above
186 and more stringent performance requirements have led to significant
186 and more stringent performance requirements have led to significant improvements in the design of wastewater treatment systems and how they are managed.
A. Regular maintenance C. Subsurface wastewater infiltration system (SWIS)
B. Site limitations D. None of the above

developed many that can achieve high performance levels on sites with size, soil, ground water, and landscape limitations that might preclude installing conventional systems. A. Water resources	
188. New technologies andare based on defining the performance requirements of the system, characterizing wastewater flow and pollutant loads, evaluating site conditions, defining performance and design boundaries, and selecting a system design that addresses these factors.	
A. Existing technologies B. Improvements to existing technologies C. Wastewater characteristics and site conditions D. None of the above	
189 can be expressed as numeric criteria (e.g., pollutant concentration or mass loading limits) or narrative criteria (e.g., no odors or visible sheen) and are based on the assimilative capacity of regional ground water or surface waters, water quality objectives, and public health goals.	
A. Performance requirements C. Primary and secondary processes B. Water resources D. None of the above	
190 help define system design and size and can be estimated by comparing the size and type of facility with measured effluent outputs from similar, existing facilities. A. Existing technologies	
191integrate detailed analyses of regional hydrology, geology, and water resources with site-specific characterization of soils, slopes, structures, property lines, and other site features to further define system design requirements and determine the physical placement of system components. A. Site evaluations C. Individual and clustered systems	
B. Infiltration area protection D. None of the above	
192applied today treat wastes after they exit the septic tank; the tank retains settleable solids, grease, and oils and provides an environment for partial digestion of settled organic wastes.	
A. Regular maintenance C. Most of the alternative treatment technologiesB. Septic systemD. None of the above	
193. Post-tank treatment can include aerobic (with oxygen) or anaerobic (with no or low oxygen) biological treatment in suspended or fixed-film reactors, physical/chemical treatment, soil infiltration,	
A. Fixed-media filtration, and/or disinfection B. Water resources C. Primary and secondary processes D. None of the above	
194based on these technologies are defined by performance requirements, wastewater characteristics, and site conditions. A. Alternative treatment technologies B. Wastewater flow and pollutant content C. The application and sizing of treatment units D. None of the above	

(s) means the answer may be plural or singular in nature.

Performance-Based Standards
195. The move toward site-appropriate, risk-based system design and the growing interest in has increased the need for performance-based design guidance.
A. Performance requirements C. Primary and secondary processes D. None of the above
B. Clustered facilities D. None of the above
System Design Considerations
196permitting programs are expanding the options available for providing
treatment services, especially for sites with limiting soil conditions and those with threatened or impaired water resources nearby.
A. Regular maintenance C. State and local wastewater systemB. Septic systemD. None of the above
Management Considerations
197. In general, with septic tanks and subsurface drainfields require less management attention; clustered facilities with collection system pumps, mechanized treatment
units, and time or demand-dosed infiltration areas require much more.
A. System/technology C. Individual gravity flow systems
A. System/technology C. Individual gravity flow systems B. Subsurface drainfield(s) D. None of the above
198. Factors that influence system management include:
, such as very cold or wet climates.
A. Complexity of service C. Operation in extreme conditions
B. All system components D. None of the above
199 and access to repair parts. A. Soil condition(s) C. Life of system components B. Subsurface drainfield(s) D. None of the above
A. Soil condition(s) C. Life of system components
B. Subsurface drainfield(s) D. None of the above
200. Maintenance needs, including frequency and
A. Complexity of service C. Very cold or wet climates
B. Final design components D. None of the above
Permitting and Approval Process
201. The source of potable water and distribution lines should be identified as well. If there is an
existing wastewater treatment system, the condition of all components, including the reserve area,
should be recorded and
A. System location and features C. Minimum setbacks met
B. Installation specifications D. None of the above
Summary
OSSF Maintenance
202 can add years to an older system. Even well-designed and properly
installed septic systems can fail earlier than expected if previous homeowners did not perform
routine maintenance.
A. Proper maintenance C. Septic tank or ATU
B. Necessary pumping frequency D. None of the above

(s) means the answer may be plural or singular in nature.

203. Try to determine how frequently the tank has been pumped from the realty agent or owner. Ask to see maintenance records. Keep in mind the necessary pumping frequency depends on the size of the household and the size of the A. Sand/media filter(s) C. Onsite system B. Tank D. None of the above
204. For example, a four-bedroom home with a 1,250 gallon tank should be pumped approximately every years. Modern conveniences such as garbage disposals, hot tubs, or whirlpools will increase the necessary pumping frequency. A. 3 C. 2.6 B. 4.5 D. None of the above
Permit 205. Several factors should be considered when choosing the type of onsite system for a site including: soil/site limitations, available space, operation and maintenance (O & M) requirements, initial costs as well as, landscape disturbance, and the owners' preferences and ability to manage the system. A. Soil resource C. O & M costs B. Type of human sewage D. None of the above
206. Of these considerations, often the most limiting is theor site and space limitations. A. Soil resource
207. When the soil and site are suited to aor to a septic tank and conventional soil absorption system, any registered OWTS installer can assist with the permitting and can install a basic onsite system. A. Drainfield
208. When site limitations or other factors lead to, the installer must be registered as an advanced OWTS installer. A. Drainfield C. An advanced OWTS B. Lagoon D. None of the above
SUBSURFACE WASTEWATER INFILTRATION CONSTRUCTION SECTION Construction Section 209. Correct wastewater treatment system construction and/or installation practices are critical to the performance of individual and A. Pressure distribution
210. Construction actions can affect short-term and long-term system performance by failing to adhere to, neglecting proper pipe slope requirements, inadvertently switching tank inlet/outlet orientation, or failing to protect infiltration area soils from equipment compaction. A. Inlet/outlet orientation B. Material specifications C. Uphill dispersal piping D. None of the above

carefully considered during site preparation, construction equipment selection and use, and before and during construction? A. Pressure distribution C. Individual and declustered systems B. Infiltration area protection D. None of the above
Background and Use of Onsite Wastewater Treatment Systems 212. Only about of the land area in the United States has soils suited for conventional subsurface soil absorption fields. A. 10 percent
213. System densities in some areas exceed the capacity of even suitable soils to assimilate wastewater flows and retain and transform their A. Nitrates C. Contaminants B. Phosphorus compounds D. None of the above
214. Many systems are located too close to ground water or surface waters and others, particularly in rural areas with newly installed public water lines, are not designed to handle increasing flows. A. Wastewater C. Contaminants
B. Phosphorus compounds D. None of the above 215. Conventional onsite system installations might not be adequate for minimizing nitrate contamination of ground water, removing, and attenuating pathogenic organisms (e.g., bacteria, viruses). A. Nitrates and phosphorus C. Contaminants B. Phosphorus compounds D. None of the above
 216. Which of the following that leach into ground water used as a drinking water source can cause methemoglobinemia, or blue baby syndrome, and other health problems for pregnant women? A. Nitrates B. Phosphorus C. Contaminants D. None of the above
 217. Which of the following discharged into surface waters directly or through subsurface flows can spur algal growth and lead to eutrophication and low dissolved oxygen in lakes, rivers, and coastal areas? A. Nitrates and phosphorus B. Phosphorus compounds C. Contaminants D. None of the above
Septic Site Preparation and Excavation Practices 218. Overhead power lines, steep slopes, and excavations at the installation site can all present serious A. Safety hazard(s) C. Excavation(s)
B. Disturbance(s) D. None of the above 219. A brief preconstruction meeting can ensure that and practices to eliminate, minimize, or respond to them are identified. A. Safety hazard(s) C. Excavation(s) B. Disturbance D. None of the above

220. Site preparation requires a number of activities including clearing and surface preparation for filling. Use of lightweight tracked equipment will minimize soil
A. Compaction C. Excavation B Infiltration D. None of the above
221. Soil should be determined to ensure that it is dry, and care should be taken
to avoid soil disturbance as much as possible.
A. Compaction C. Excavation
B. Moisture D. None of the above
222. To avoid potential soil damage during construction, the soil below the proposed infiltration surface elevation must be below its during construction (i.e., it must lack the moisture required to make it moldable into stable shapes). This should be tested before excavation begins.
A. Compaction C. Excavation B. Plastic limit D. None of the above
223. Site is conducted only when the infiltration surface can be covered the same day to avoid loss of soil permeability from wind-blown silt or raindrop impact. A. Compaction C. Excavation B. Inspection D. None of the above
224 and areas for traffic lanes, material stockpiling, and equipment
parking should be designated on the drawings for the contractor.
A. Site access points C. Excavation
B. Disturbance D. None of the above
225. Flagging off the area as early as possible is critical to ensure long-term function of the system.
A. Compaction C. Excavation B. Infiltration D. None of the above
226. Grubbing of the site (mechanically raking away roots) should be avoided. If the site is to be filled, the surface should be moldboard- or chisel-plowed parallel to the contour (usually to a depth of seven to ten inches) when the soil is sufficiently dry to ensure maximum
vertical
A. Compaction C. Permeability B. Infiltration D. None of the above
227. The organic layer should not be removed. Scarifying the surface with the teeth of a backhoe bucket is not sufficient. All efforts should be made to avoid any disturbance to the exposed
surface.
A. Moisture C. Infiltration
B. Disturbance D. None of the above
Field Construction Practices
228. Changes in construction practices over the past 25 years have led to improvements in the performance of .
A. Individual wastewater system(s) C. Long-term system performance
B. System design D. None of the above

to installing the gravel or gravel-less piping/chambers. A. Compaction C. Excavation B. Smeared soil surfaces D. None of the above
230. If gravel or crushed rock is to be used for the system medium, the rock should be placed in
the trench by using the backhoe bucket to A. Individual wastewater system(s) C. Long-term system performance B. System design D. None of the above
231. It might be necessary to remove as much as four inches of soil to regain the natural soil porosity and A. Permeability C. Horizon B. Disturbance D. None of the above
232. Consequences of the removal of this amount of soil over the entire infiltration surface can be significant. It will reduce the separation distance to the restrictive horizon and could place the infiltration surface in an unacceptable soil A. Permeability C. Horizon B. Disturbance D. None of the above
233. For gravel filled trenches, the trench bottom should be left rough and covered with six inches of clean (i.e., no fines) rock should be carefully placed over the rock, leveled, and bedded in on the sides. A. Infiltration area C. Distribution pipe(s) B. System design D. None of the above
Construction/Installation Programs Basic Approach 234. Construction permit based on code-compliant site evaluations and A. System design
Construction Phases Preparation Phase 235. Conduct a pre-construction conference at the site to, verify setbacks and other site conditions, check surface elevations, and identify potential problems or safety concerns. A. Assess changes in conditions
236 that may have occurred since design work was completed. A. Assess changes in conditions C. Identify site component locations B. Septic system D. None of the above
237. If work will be delayed, flag off or otherwise protect the A. Infiltration area(s) C. Gravity flow pipe(s) B. Gravity flow system(s) D. None of the above

(s) means the answer may be plural or singular in nature.

Project Execution

- 238. Verify designed treatment system components and materials, such as tank type, size, and material; piping; and gravel (if used) that is free of
- A. Gravity flow system(s)
- C. Pipe slopes

B. Fines

- D. None of the above
- 239. When moist, a thin ribbon or 1/8-inch wire can be formed between thumb and finger that will sustain its weight and will withstand gentle movement.
- A. Sandy Loam
- C. Soil Texture
- B. Silty Clay Loam
- D. None of the above
- 240. Consists largely of sand, but has enough silt and clay present to give it a small amount of stability.
- A. Sandy Loam
- C. Soil Texture
- B. Silty Clay Loam
- D. None of the above
- 241. Individual sand grains can be readily seen and felt. Squeezed in the hand when dry, this soil will readily fall apart when the pressure is released.
- A. Sandv Loam
- C. Soil Texture
- B. Silty Clay Loam
- D. None of the above
- 242. Squeezed when moist, it forms a cast that will not only hold its shape when the pressure is released but will withstand careful handling without breaking. The stability of the moist cast differentiates this soil from sand.
- A. Sandy Loam
- C. Soil Texture
- B. Silty Clay Loam
- D. None of the above
- 243. Means the amount of each soil separate in a soil mixture. Field methods for judging the texture of a soil consist of forming a cast of soil, both dry and moist, in the hand and pressing a ball of moist soil between thumb and finger.
- A. Sandy Loam
- C. Soil Texture
- B. Silty Clay Loam
- D. None of the above
- 244. Individual grains can be seen and felt readily. Squeezed in the hand when dry, this soil will fall apart when the pressure is released.
- A. Sand
- C. Silty Clay
- B. Loamy Sand D. None of the above
- 245. Squeezed when moist, it will form a cast that will hold its shape when the pressure is released but will crumble when touched.
- A. Sand
- C. Silty Clay
- B. Loamy Sand D. None of the above
- 246. Consists primarily of sand, but has enough silt and clay to make it somewhat cohesive. The individual sand grains can readily be seen and felt.
- A. Sand
- C. Silty Clay
- B. Loamy Sand D. None of the above

 247. Squeezed when dry, the soil will form a cast that will readily fall apart, but if squeezed when moist, a cast can be formed that will withstand careful handling without breaking. A. Sand C. Silty Clay B. Loamy Sand D. None of the above
248. Consists of a moderate amount of fine grades of sand, a small amount of clay, and a large quantity of silt particles. Lumps in a dry, undisturbed state appear quite cloddy, but they can be pulverized readily; the soil then feels soft and floury. A. Silt Loam C. Loam B. Clay D. None of the above
249. When wet, runs together in puddles. Either dry or moist, casts can be handled freely without breaking. When a ball of moist soil is passing between thumb and finger, it will not press out into a smooth, unbroken ribbon but will have a broken appearance. A. Silt Loam C. Loam B. Clay D. None of the above
250. Consists of an even mixture of sand, silt, and clay that breaks into clods or lumps when dry. When a ball of moist soil is pressed between the thumb and finger, it will form a thin ribbon that will readily break, barely sustaining its own weight. The moist soil is plastic and will form a cast that will withstand considerable handling. A. Clay Loam C. Loam B. Clay D. None of the above
 251. Consists of even amounts of silt and clay and very small amounts of sand. It breaks into hard clods or lumps when dry. A. Sand C. Silty Clay B. Loamy Sand D. None of the above
 252. Squeezed in the hand when dry, it will form a cast that will withstand careful handling. The cast formed of moist soil can be handled freely without breaking. A. Silt Loam C. Loam B. Clay D. None of the above
Percolation Tests 253. A percolation test consists of digging one or more holes in the soil of the proposed dispersal field to a specified depth, presoaking the holes by maintaining a high water level in the holes, then completing the test by filling the holes to a specific level and timing and as the water percolates into the surrounding soil. A. Allowable hydraulic loading rates
Fixed Film and Suspended Growth Advanced Treatment Systems 254. Fixed film and suspended growth advanced treatment systems provide an effluent of higher quality than A. Conventional septic tank discharges C. Effluent application rate(s) B. Percolation test(s) D. None of the above
255 allow marginal soils to more easily absorb and treat wastewater. A. Allowable hydraulic loading rates

Perc Condition Terms Associated with Saturation

- 256. Mineral soils with a high amount of decomposed organic matter in the saturated zone, a value of 3 or less, and a chroma of 1 or less. Included in this category are organic soils with a minor amount of mineral matter.
- A. High Chroma Matrix with Iron Depletions
- B. Dark Colored Soils with Organic Matter Accumulation
- C. Depleted Matrix without Iron Concentrations
- D. None of the above
- 257. Soil horizons whose matrix color has a value of 4 or more and a chroma of 2 or less as a result of removal of iron and manganese oxides. Some visible zones of iron concentration are present as soft masses or pore linings.
- A. High Chroma Matrix with Iron Depletions
- B. Depleted Matrix with Iron Concentrations
- C. Depleted Matrix without Iron Concentrations
- D. None of the above
- 258. Soil horizons whose color is more or less uniform with a value of 4 or more and a chroma of 2 or less as a result of removing iron and manganese oxides. These horizons lack visible iron concentrations as soft masses or pore linings.
- A. High Chroma Matrix with Iron Depletions
- B. Depleted Matrix with Iron Concentrations
- C. Depleted Matrix without Iron Concentrations
- D. None of the above
- 259. The stripped areas and trans-located oxides or organic matter form a diffuse splotchy pattern of two or more colors.
- A. Dark Colored Shrink-Swell Soils
- B. Salt-Affected Soils
- C. Iron Stripping and Staining in Sandy Soils
- D. None of the above
- 260. Soils in arid and semi-arid areas that have visible accumulations of soluble salts at or near the ground surface.
- A. Dark Colored Shrink-Swell Soils
- B. Salt-Affected Soils
- C. Iron Stripping and Staining in Sandy Soils
- D. None of the above
- 261. Vertisols whose colors have values of 3 or less and chromas of 1 or less. Iron concentrations may be present but are not diagnostic of conditions associated with saturation.
- A. Dark Colored Shrink-Swell Soils
- B. Salt-Affected Soils
- C. Iron Stripping and Staining in Sandy Soils
- D. None of the above
- (s) means the answer may be plural or singular in nature.

262. Means soil morphological properties that may indicate the presence of a water table that persists long enough to impair system function and create a potential health hazard. A. Conditions Associated with Saturation B. Dark Colored Soils with Organic Matter Accumulation C. Depleted Matrix without Iron Concentrations D. None of the above 263. Soil horizons whose matrix chroma is 3 or more in which there are some visible iron depletions having a value 4 or more and a chroma of 2 or less. Iron-manganese concentrations as soft masses or pore linings may be present but are not diagnostic of conditions associated with saturation. A. High Chroma Matrix with Iron Depletions B. Depleted Matrix with Iron Concentrations C. Depleted Matrix without Iron Concentrations D. None of the above 264. Soil horizons whose color has a value of 4 or more and a chroma of 2 or less with hues that are often, but not exclusively, on the grey pages of the Munsell Color Book. On exposure to air, vellow colors form within 24 hours as some of the ferrous iron oxidizes. A. Dark Colored Shrink-Swell Soils C. Reduced Matrix B. Salt-Affected Soils D. None of the above **Septic Tank Construction Considerations** Important construction considerations include tank location, bedding and backfilling, watertightness, and ______, especially with non-concrete tanks. C. Flotation prevention A. Wicking B. Watertightness

Construction Materials

266. Septic tanks smaller than _____ gallons are typically pre-manufactured; larger tanks are constructed in place.

A. 6,000 C. 10,000

B. 12,000

D. None of the above

D. None of the above

267. Polyethylene tanks are more flexible than FRP tanks and can if not properly designed.

A. Deform to a shape of structural weakness C. Deform to cracking or collapsing

B. Deform to watertightness

D. None of the above

268. Some plastics (e.g., polyvinyl chloride, polyethylene, but not nylon) are virtually unaffected

A. Acids and hydrogen sulfide C. Cracking or collapsing

B. Watertightness

D. None of the above

269. Tanks must be properly designed, reinforced, and constructed of the proper mix of materials so they can meet

A. Wicking

C. Anticipated loads without cracking or collapsing

A. Wicking C. Anticipated loads w B. Watertightness D. None of the above

270. All joints must be	to accommodate soil conditions. For concrete
tank manufacturing, a "best practices manual" of	
Concrete Association (NPCA,1998).	
A. Sealed properly C. Watertight and flexible	Э
A. Sealed properlyB. Clean and dryC. Watertight and flexibleD. None of the above	
•	
Watertightness	
271. Leaks, whether exfiltrating or infiltrating, are s	erious. of clear water to
the tank from the building storm sewer or ground w	ater adds to the hydraulic load of the system and
can upset subsequent treatment processes.	,
A. Exfiltration C. Infiltration	
B. Watertightness D. None of the above	
272 can threaten grou	nd water quality with partially treated wastewater
and can lower the	, , , , ,
liquid level below the outlet baffle so it and subsequent	uent processes can become fouled with scum. In
addition, leaks can cause the tank to collapse.	
A. Exfiltration C. Infiltration	
B. Watertightness D. None of the above	
2. Translagranese 2. Trans or and above	
273. Tank joints should be designed for	
A. Properly sealed C. Watertightness	·
B. Clean and dryness D. None of the above	
B. Glodif and dryflood B. None of the above	
274. Manway covers should have similar joints.	High-quality preformed joint sealers should be
used to achieve a watertight seal. They should b	
should adhere to clean, dry surfaces; they must	
A Re sealed properly	ed a watertightness test
A. Be sealed properly C. Be cure B. Not shrink, harden, or oxidize D. None of	of the above
b. Not similik, harden, or oxidize D. None C	or the above
275 Soals should most the	and other requirements prescribed by the seal
275. Seals should meet the	and other requirements prescribed by the sear
manufacturer. Pipe and inspection port joints sho	build flave cast-in rubber boots of compression
seals.	-
A. Minimum compression C. Watertightness D. Mariana and Mariana	5
B. Maximum compression D. None of the al	oove
070 0 ()	
276. Septic tanks should be tested for	using hydrostatic or vacuum tests,
and manway risers and inspection ports should be	
A. Minimum compression C. Watertightness	
B. Maximum compression D. None of the ab	oove
Location	
277. The tank should be located where it can be	• • •
	collect. Local codes must be consulted regarding
minimum horizontal setback distances from buildir	ngs, property boundaries, wells, water lines, and
the like.	
A. Imported granular material C. Drainage swal	
B High organic content D None of the at	nove

Bedding and Backfilling	It is good practice to provide a level
granular base for the tank. The	It is good practice to provide a level, underlying soils must be capable of bearing the weight of the tank
and its contents.	and onlying contention be capable of bearing the weight of the tank
	C. Shape and material of the tank
B. A uniform bearing surface	
279. Soils with asuitable.	or containing large boulders or massive rock edges are not
	C. Drainage swales or depressionsD. None of the above
backfilled.	veling, and joining the, the tank can be
	C. Building sewer and effluent line D. None of the above
inches in diameter, debris, ice, o	Ild be free-flowing and free of stones larger thanr snow. It should be added in lifts and each lift compacted.
A. 2 C. 4 B. 3 D. None of the above	
should be used. This is a must movement during such cycles of plastic and fiberglass tanks.	h as silts, silt loams, clay loams, and clay,st where freeze and thaw cycles are common because the soil an work tank joints open. This is a significant concern when using
A. Imported granular material B. High organic content	C. Drainage swales or depressionsD. None of the above
	and backfilling requirements vary with the shape and material ould be consulted for acceptable materials and procedures. C. The specific bedding D. None of the above
Joint Watertightness	
284. The joints should b	e clean and dry before applying the joint sealer. Only alers should be used.
A. High-quality C. Cu	
• •	ne of the above
the tank is empty (e.g., recently manufacturers should be consult A. Tank and its contents	C. Shape and material of the tank
 B. Appropriate anti-flotation dev 	ices D. None of the above

Placement of the Infiltration Surface 286. Placement of a SWIS infiltration surface may be below, at, or (in an inground trench, at grade, or elevated in a mound system). A. Original soil profile
287. Actual placement relative toat the site is determined by desired separation from a limiting condition. A. Original soil profile
288. Treatment by removal of additional pollutants during movement through soils and the potential for excessive ground water mounding will control the
Separation Distance from a Limiting Condition 289. Placement of the infiltration surface in the soil profile is determined by A. Infiltration surface in the soil profile B. Treatment and hydraulic performance requirements C. An adequate hydraulic gradient across the infiltration zone D. None of the above
290. Most current onsite wastewater system codes require minimum separation distances of at least inches from the seasonally high water table or saturated zone irrespective of soil characteristics. A. 18 C. 12 to 14 B. 12 to 24 D. None of the above
291. Generally, foot separation distances have proven to be adequate in removing most fecal coliforms in septic tank effluent. A. 8-12 C. 2 to 4 B. 2 to 8 D. None of the above
292. A few studies have shown that separation distances ofinches are sufficient to achieve good fecal coliform removal if the wastewater receives additional pretreatment prior to soil application. A. 12 to 18
(s) means the answer may be plural or singular in nature.

Collection Systems Section

Collection System Defined										
293. La	rge-scale	public	sewer	systems	(municipal	wastewater	treatment	plants)	are	centralized
systems.										
A. True	B. Fals	se								

, a mass
294. Homes and other buildings that are not served by public sewer systems depend on septic systems to treat and dispose of wastewater.
A. Decentralized C. Remote
B. Centralized D. None of the above
295. Most decentralized systems are systems (wastewater is treated underground near where it is generated).
A. Decentralized C. Onsite
B. Centralized D. None of the above
296. Centralized systems are more inexpensive, allow for greater control, require fewer people, and produce only one discharge to monitor instead of several. However,systems can be useful, and this option should be evaluated on a case-by-
case basis.
A. Decentralized C. Onsite
B. Centralized D. None of the above
297. Which of the following are the most common wastewater treatment system used in rural areas?
A. Decentralized C. Onsite
B. Centralized D. None of the above
298. Wastewater in systems can also be treated by a small, private wastewater treatment plant. These plants can have similar treatment processes and equipment as centralized systems but on a smaller scale.
A. Decentralized C. Onsite
B. Centralized D. None of the above
299. Which of the following are designed to collect both sanitary wastewater and storm water runoff?
A. Combined sewer systems C. Wastewater management D. None of the above
Collection System Operators' Purpose 300. Collection system operators are charged with protecting public health and the environment, and therefore must have documented proof of their certifications in the respective

C. Wastewater management system D. None of the above

B. Wastewater collection system

A. POTW

301. Which of the following and the professionals who maintain it operate at such a high level of efficiency, problems are very infrequent? A. POTW C. Wastewater management B. Wastewater collection system D. None of the above
Understanding Gravity Sanitary Sewers 302. Sanitary sewers are planned to transport the wastewater by utilizing the provided by the natural elevation of the earth resulting in a downstream flow. A. Potential energy
 303. Sewer systems are designed to maintain proper flow velocities with? A. Stormwater inflow C. Minimum head loss B. Maximum head lass D. None of the above
 304. Which of the following may find it necessary to dissipate excess potential energy? A. Flow velocities C. Higher elevations in the system B. Wastewater D. None of the above
305. Which of the following is determined largely by population served, density of population, and water consumption? A. Design flow(s) C. Inflow D. None of the above
Capacity Limitations 306. The next stage in the capacity evaluation is to identify the location of wet weather related, surcharged lines, basement backups, and any other areas of known capacity limitations. A. Peak flow of population C. SSOs B. Wastewater D. None of the above
Flow Monitoring 307. Flow monitoring provides information on dry weather flows as well as areas of the collection system potentially affected by? A. I/I C. Flow velocities and design depths of flow B. Flow measurement D. None of the above
Infiltration and Inflow Sub-Section 308. Which of the following occurs when groundwater enters the sewer system through cracks, holes, faulty connections, or other openings? A. Inflow C. Maximum flow capacity of wastewater B. Infiltration D. None of the above
309. Which of the following occurs when surface water such as storm water enters the sewer system through roof downspout connections, holes in manhole covers, illegal plumbing connections, or other defects? A. Inflow C. Maximum flow capacity of wastewater B. Infiltration D. None of the above

Identifying sources of I/I

310. Smoke testing – smoke is pumped into sewer pipes. Its reappearance aboveground indicates points of ?

A. I/I C. Illegal plumbing, drains, and roof downspouts

B. Stormwater and rainwater D. None of the above

Repairing I/I Sources

311. Repair techniques include manhole wall spraying, Insituform pipe relining, manhole frame and lid replacement, and disconnecting?

A. High wet weather flows C. Illegal plumbing, drains, and roof downspouts

B. Stormwater and rainwater D. None of the above

Efficient Identification of Excessive I/I

312. The owner or operator should have in place a program for the efficient identification of?

A. Excessive I/I C. Faults

B. Sources of I/I D. None of the above

Sewer System Testing

313. Sewer system testing techniques are often used to identify leaks that allows this term into the sewer system and determine the location of illicit connections and other sources of stormwater inflow?

A. Exfiltration
B. Sources of I/I
C. Unwanted infiltration
D. None of the above

Dye Testing

314. Dyed water testing may be used to establish this term to the sewer.

A. Potential problem areas C. Connection of a fixture or appurtenance

B. I/I problems D. None of the above

Sewer System Inspection

315. Which of the following and pipelines are the first line of defense in the identification of existing or potential problem areas?

A. The presence of roots C. Visual inspection of manholes

B. Potential problem areas D. None of the above

316. Visual inspections provide additional information concerning the accuracy of system mapping, the presence and?

A. Potential problem areasB. The presence of rootsC. Degree of I/I problemsD. None of the above

Sewer System Inspection Techniques

317. There are a number of inspection techniques that may be employed to inspect a sewer system. The reviewer should determine if an inspection program includes frequency and schedule of inspections and procedures to record the results.

A. True B. False

318. Sewer system cleaning should always be considered before inspection is performed in order to provide adequate clearance and inspection results.

A. True B. False

More on Manholes 319. The average daily flow (based on the average utilization) is multiplied by a peak flow factor to
obtain the?
A. Design flowB. Infiltration allowanceC. Water per person in the area to be servedD. None of the above
320. Which of the following is 500 gallons per inch of pipe diameter per mile of sewer per day? A. Design flow C. Water per person in the area to be served B. Infiltration allowance D. None of the above
321. A typical infiltration allowance is gallons per inch of pipe diameter per mile of sewer per day. A. 500 C. 10 B. 1000 D. None of the above
322. From the types of sewage and the estimated design flow, the engineer can then tentatively select the types, sizes, slopes, andof the piping to be used for the system. A. Ground elevations C. Soil analysis B. Distances below grade D. None of the above
Closed Circuit Television (CCTV) Inspections Camera Inspection 323. Camera inspection is more comprehensive than in that more of the sewer can be viewed. A. Lamping C. Lighting B. Sonar D. None of the above
324. This technique also does not fully capture the invert of the pipe and its condition. Sonar is a newer technology deployed similarly to? A. CCTV cameras C. Camera inspection B. Radar D. None of the above 325. Which of the following emits a pulse that bounces off the walls of the sewer?
A. Sonar C. Radar B. Trenchless technologies D. None of the above
326. Sewer scanner and evaluation is similar to sonar in that a more complete image of a pipe can be made than with? A. Lamping C. CCTV B. Sonar D. None of the above
Closed Circuit Television (CCTV) Inspections 327. Which of the following may be done on a routine basis as part of the preventive maintenance program, as well as part of an investigation into the cause of I/I? A. Lamping C. CCTV inspections B. Sonar D. None of the above

(s) means the answer may be plural or singular in nature.

Collection Systems O&M Section 328. Which of the following of wastewater collection systems activities on a trouble or emergency basis has been the usual procedure and policy in many systems? A. Routine preventative C. Operation and maintenance B. Routine operation D. None of the above 329. Which of the following activities of the collection system has been delayed or omitted, primarily for political or financial reasons? A. Routine preventative C. Planned operation and preventive maintenance D. None of the above B. Routine operations 330. Which of the following activities for wastewater collection lines shall be performed by the system's personnel and outside contractors? A. Routine preventative C. Planned operation B. Routine operations D. None of the above 331. Which of the following activities including cleaning and removing roots from small and large diameter lines? A. Routine preventative C. Routine operations and maintenance B. Routine operations D. None of the above 332. The system's goal should be a minimum of cleaning between ______ % of the sewers every year. A. 10-20 C. 30-40 B. 20-30 D. None of the above **Sewer Cleaning and Inspection** 333. As sewer system networks age, the risk of deterioration, this and collapses becomes a major concern. A. Sanitary sewer overflow(s) C. Blockages B. Rehabilitation D. None of the above 334. Which of the following are essential to maintaining a properly functioning system; these activities further a community's reinvestment into its wastewater infrastructure? C. Cleaning and inspecting sewer lines A. CCTV cleaning B. Rod straitening program(s) D. None of the above **Inspection Techniques** 335. Which of the following are required to determine current sewer conditions and to aid in planning a maintenance strategy? A. Documentation of inspections C. Cleaning and inspecting sewer lines

B. Inspection programs D. None of the above

Most sewer lines are inspected using one or more of the following techniques:

336. Which of the following are the most frequently used most cost efficient in the long term, and most effective method to inspect the internal condition of a sewer?

A. Television (TV) inspections C. Inspection program(s)

B. Lamping

D. None of the above

 337. Which of the following in smaller sewers are attached to a sled, to which a parachute or droge is attached and floated from one manhole to the next? A. Slick B. Kite C. The cable and camera D. None of the above
338. Which of the following produce a video record of the inspection that can be used for future reference? A. CCTV inspection(s) B. Inspection program(s) C. Polaroid still photographs D. None of the above
 339. Which of the following are vital in fully understanding the condition of a sewer system? A. Visual inspections B. Operators C. Walk-through or internal inspection D. None of the above
340. Which of the following should pay specific attention to sunken areas in the groundcover above a sewer line and areas with ponding water? A. Cameras C. Sonar B. Operators D. None of the above
341. Inspections of manholes and pipelines are comprised of surface and internal inspections and operators should pay specific attention to sunken areas in the groundcover above a sewer line and areas with ponding water. A. True B. False
342. When entering a manhole or sewer line, it is very important to observe the latest Occupational Safety and Health Administration confined space regulations. A. True B. False
343. If entering the manhole is not feasible, mirrors can be used. Mirrors are usually placed at two adjacent manholes to reflect the interior of the sewer line. A. True B. False
344. Lamping inspections are commonly used in high priority pipes, which tend to be pipes that are less than 100 years old. A. True B. False
Smoke Testing of Sewers is Done to Determine: 345. Location of due to settling of foundations, manholes and other structures A. Broken sewers
346. Location of uncharted manholes and A. Broken sewers
347 that buildings or residences are connected to the sanitary sewer A. Dye testing C. Illegal connections B. Proof D. None of the above

348	such as roof leaders or downspouts, yard drains and industrial drains C. Illegal connections D. None of the above
349 A. Dye testing B. Proof	can be used to verify connections of drains to sanitary or storm sewers. C. Illegal connections D. None of the above
350 A. Dye testing B. Proof	can be used to verify the findings of smoke testing. C. Illegal connections D. None of the above
clears blockages, diameter, low flow A. Jetting	h velocities of water against pipe walls. Removes debris and grease build-up, and cuts roots within small diameter pipes. Efficient for routine cleaning of small
sewer line. Remo	rubber cleaning ball that spins and scrubs the pipe interior as flow increases in the oves deposits of settled inorganic material and grease build-up. Most effective in size from 5-24 inches. C. Mechanical Rodding ng D. None of the above
sand and grit. Mo rodding or bucket A. Jetting	a heavy flow of water into the line at a manhole. Removes floatables and some est effective when used in combination with other mechanical operations, such as machine cleaning. C. Kites, Bags, and Poly Pigs D. None of the above
	Cleaning Procedures Ilan attempts to develop a strategy and priority for maintaining pipes based on owing factors:
354 the system. A. Problems B. Location	- frequency and location; 80 percent of problems occur in 25 percent of C. Cleaning and repairs D. None of the above
355 priority.	pipes located on shallow slopes or in flood prone areas have a higher
A. Problems B. Location	C. Cleaning and repairsD. None of the above
complexity of the	
A. ProblemsB. Location	C. Cleaning and repairs D. None of the above

Limitations of Cleaning Methods

357. The cleaning and inspection crews will usually consist of two members to operate each of the?

A. Flush and vacuum systems C. Combination trucks and TV trucks

B. Chemicals' effectiveness D. None of the above

Detailed Cleaning Methods

The purpose of sewer cleaning is to remove foreign material from the sewer and generally is undertaken to alleviate one of the following conditions:

358. Which of the following is caused by either the premature operation of combined wastewater overflows because of downstream restrictions to hydraulic capacity or pollution caused by the washing through and discharge of debris from overflows during storms?

A. Odor C. Blockages

B. Pollution D. None of the above

359. Which of the following is semisolid obstructions resulting in a virtual cessation of flow?

A. Odor C. Blockages

B. Pollution D. None of the above

360. Which of the following is in some cases, sediment, roots, intrusions, grease, encrustation and other foreign material restrict the capacity of a sewer, causing surcharge or flooding? Cleaning the sewer may alleviate these problems permanently, or at least temporarily.

A. Sewer rehabilitationB. Sewer inspectionsC. Hydraulic capacityD. None of the above

361. Which method depends on the ability of high-velocity jets of water to dislodge materials from the pipe walls and transport them down the sewer?

A. Jet Rodding C. Cutting

B. Dragging D. None of the above

362. Which of the following uses water under high pressure is fed through a hose to a nozzle containing a rosette of jets sited so the majority of flow is ejected in the opposite direction of the flow in the hose?

A. Cutting C. Manual or Mechanical Digging

B. Jet Rodding D. None of the above

Sewer – Hydraulic Cleaning Sub-Section

363. The purpose of sewer cleaning is to remove accumulated material from the sewer. Cleaning helps to prevent?

A. Velocity C. Blockage(s)

B. Infiltration D. None of the above

364. Which of the following in gravity sewers are usually caused by a structural defect, poor design, poor construction, an accumulation of material in the pipe?

A. Stoppages C. Inflow

B. Infiltration D. None of the above

Sewer Cleaning Records

365. The owner or operator should also be able to identify the number of stoppages experienced per mile of sewer pipe. If the system is experiencing a steady increase in stoppages, the reviewer should try to determine the cause (i.e., lack of preventive maintenance funding, deterioration of the sewers due to age, an increase in?

A. Grease producing activities C. Maximum flow capacity of wastewater

B. Breakdown or malfunction D. None of the above

Parts and Equipment Inventory

366. The inventory should be based on the equipment manufacturer's recommendations, supplemented by historical experience with?

A. Both infiltration and inflow or I/I C. Maintenance and equipment problems

B. Potential problem areas D. None of the above

367. Without such an inventory, the collection system may experience long down times or periods of inefficient operation in the event of a?

A. Problem collection system areas C. Breakdown or malfunction

B. Infiltration D. None of the above

Sewer Maintenance - Advantages and Disadvantages Advantages and Disadvantages

368. According to the text, one benefit of implementing a sewer maintenance program is the reduction of?

A. SSOs C. Fire hazard

B. Rehabilitation D. None of the above

Visual Inspection

369. In smaller sewers, the scope of problems does provide information needed to make decisions on?

A. SSOsB. RehabilitationC. Sewer line cleaningD. None of the above

370. Sewer line cleaning is prioritized based on the age of the pipe and the frequency of the problems within it, many cities use rodding and?

A. Visual inspection(s) C. Pressurized cleaning methods to maintain the pipes

B. Rehabilitation D. None of the above

371. Which of the following are rarely used because cleaning by this method tends to be time consuming?

A. Bucket machine(s) C. Scooter

B. Jetting D. None of the above

372. Most cities that use chemicals into the cleaning program may hire an expert crew, adopting a new program, and instituting a detention time to ensure the?

A. Results C. Cost

B. Chemicals' effectiveness D. None of the above

Sewer System Rehabilitation

373. The collection system owner or operator should have a?

A. Sewer sampling system program

C. Sewer rehabilitation program

B. Problem solving unit D. None of the above

Tree Roots vs. Sanitary Sewer Lines Root Growth in Pipes

374. Roots require oxygen to grow, conditions prevail.	they do not grow in this term or where high ground water
	Cracks or loose joints in the sewer pipe None of the above
	the sanitary sewer service pipe causes water with this ounding the pipe.
	C. Vapor to escape to the cold soil
376. Tree roots are attracted to the the source of the moisture, which are A. Sanitary sewer service line C. B. Cracks or loose joints D.	Exert considerable pressure
nutrients and moisture inside the pip A. A significant source of infiltration	
and observing wet areas around floo	st signs of this term by hearing gurgling noises from toilet bowls or drains after completing the laundry. C. Slow flowing drainage system
Tree Roots in Sewer 379. Roots from trees growing on p responsible for many of the sanitary A. Drought conditions C. B. Inflow and infiltration (I&I) D.	Damaged sewer pipes
very expensive.	nitary sewer service line as a result of may be
	The common method of removing roots None of the above
saws, and high-pressure flushers.	ving roots from involves the use of augers, root Sanitary sewer service backup(s) None of the above
because of negative environmental in A. Root intrusion C. Downs	opper sulfate and sodium hydroxide are not recommended impacts on the? stream receiving water of the above

	aks nspection and other techniques are certainly imp earch has shown that approximately 65% of all o	
inflow enters the system	from somewhere other than the main line. C. Video inspection and other techniques D. None of the above	
sections of line that were	roughout the system, identifying problems in all e not known to exist, or thought to be independent ring dry weather, which allows smoke better oppo	or unconnected. Best
Fats, Oils and Gre		
385. Ponds, streams or environment negatively.	rivers will be contaminated due to a	and will also impact the
A. Sewer backup(s) B. Overflow(s)	C. Management Practices (MPs)D. None of the above	
source of fats, oil and gre A. Sewer system infiltrat	mount of grease used in cooking,	are a significant
to assist restaurants and	handling and disposal of FOG a other FSEs with instruction and compliance. C. POTW Commercial FOG Program D. None of the above	re generally developed
to work effectively, sewe	ext, the can handle properly r systems need to be properly maintained, from the	
plant.	C POTW's sewer system	
B. Honey pumpers	C. POTW's sewer systemD. None of the above	
Confined Space Separated Confined Space Separated Subpart P (of earth's surface. A. Open excavations	ace Entry Program OSHA's Construction Regulations) applies to all	in the
B. Vaults	D. None of the above	
	he text, all trenches are C. Safe for short-term work D. None of the above	
391. According to t	he text, all excavations are	
A. Permit-required B. Not trenches	C. Access passages	

Permit Required Confined Space Entry General Rules According to the text, only outborized and trained employees may enter a
392. According to the text, only authorized and trained employees may enter a
or act as safety watchmen/attendants. A. Hazard C. Confined space
B. Pipe D. None of the above
393. Employees are not permitted to smoke or near the entrance/exit
A. Noor air and assure manitare C. In a confined anges
A. Near air and oxygen monitors C. In a confined spaceB. During a side entryD. None of the above
394. A watchmen or attendant must be present at all times during
A. Confined space entries C. Air monitoring B. Access passages D. None of the above
B. Access passages D. None of the above
395. According to the text, constant visual or voice communication will be maintained between the safety watchmen and employees entering
A Inner spaces C. A confined space
A. Inner spaces C. A confined space B. Access passages D. None of the Above
Confined Space Duties and Responsibilities
Employees
396. Employees must not that have not been evaluated for safety
Concerns.
A. Follow program requirementsB. Report hazardsC. Enter any confined spacesD. None of the above
Entry Supervisor
397. Entry supervisors must coordinate all entry procedures, tests,, equipmen
and other activities related to the permit space entry.
A. Publicity C. Permits
B. News media D. None of the above
Entry Attendants
398. A responsibility of the entry attendant is to be aware of of
hazard exposure on entrants.
A. The attendants' primary duty C. Possible behavioral effects
B. Worker training D. None of the above
Special Considerations During A Permit Required Entry
399. If the leave the confined space for any significant period of time, the
atmosphere of the confined space must be retested before the workers are allowed to reenter the
confined space.
A. Workers C. Unauthorized persons B. Attendants D. None of the above
Unauthorized Persons 400. must be warned to stay away from the permit space,
400 must be warned to stay away from the permit space, A. Authorized workers C. Entrants
B. Unauthorized persons D. None of the above