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## Pollution Control Agency

## 1.2 Proposed Permanent Rules Making Minor Corrections to Miscellaneous

### 1.3 Water-Related Rules

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## 7041.1200 MANAGEMENT PRACTICES AND LIMITATIONS.

## [For text of subps 1 and 2, see M.R.]

Subp. 3. **Suitable soil conditions, slopes, and separation distances.** The suitable soil conditions in item A and the suitable slopes and separation distances in item B must be met when bulk sewage sludge is applied to agricultural land application sites. These conditions and limitations must also be met when bulk sewage sludge is applied to nonagricultural sites such as reclamation, forest, or public contact sites unless approved by the commissioner under the requirements of part 7041.0800, subpart 5. Bulk sewage sludge must not be applied to agricultural land, forest, a public contact site, or a reclamation site that is 33 feet or less from surface waters or wetlands unless specified otherwise in a permit.

## [For text of item A, see M.R.]

B. Suitable slopes and separation distances must be as described in this item. If applied through irrigation equipment, aerosol drift shall not be in contact with the feature specified.

# BULK SEWAGE SLUDGE APPLIED TO THE LAND SUITABLE SLOPES AND SEPARATION DISTANCES

1.20 1.21	Criteria	Surface Applied	Incorporation within 48 hrs.	Injection
1.22	Depth to bedrock	$3^1$ ft.	3 <sup>1</sup> ft.	$3^1$ ft.
1.23 1.24 1.25	Depth to seasonal high water table <sup>2</sup> or drain tile <sup>3</sup>	$3^1$ ft.	3 <sup>1</sup> ft.	3 <sup>1</sup> ft.
1.26	Allowable slopes	0% to 6%	0% to 12%	0% to 12%
1.27	Distance to wells			

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2.1	Private supply	200 ft.	200 ft.	200 ft.
2.2	Public supply	1000 ft.	1000 ft.	1000 ft.
2.3	Irrigation	50 ft.	25 ft.	25 ft.
2.4	Distance to residences <sup>4</sup>	200 ft.	200 ft.	100 ft.
2.5 2.6	Distance to residential development <sup>4</sup>	600 ft.	600 ft.	300 ft.
2.7 2.8	Distance to public contact site <sup>4</sup>	600 ft.	600 ft.	300 ft.
2.9 2.10 2.11	wetlands, int	ent <sup>5</sup> lakes, rivers, streams, ermittent streams <sup>6</sup> , or tile lese surface waters, and s	inlets connected	
2.12	Slope 0% to 6%	200 ft.	50 ft.	50 ft.
2.13	Slope >6 to 12%	N/A	100 ft.	100 ft.
2.14		Grassed Waterways <sup>7</sup>		
2.15	Slope 0% to 6%	100 ft.	33 ft.	33 ft.

<sup>1</sup>The depth is calculated from the zone of sewage sludge application and the separation distance for highly permeable soils is 5 feet.

<sup>2</sup>For the purpose of this item, a perched water condition shall not be considered a seasonal high water table.

<sup>3</sup>The depth to subsurface drainage tiles shall be considered the depth to the seasonal high water table for sites with tile drainage systems that are designed according to or equivalent to Natural Resources Conservation Service engineering standards and criteria.

<sup>4</sup>Separation distances may be reduced with written permission from all persons responsible for residential developments and places of recreation and all persons inhabiting within the otherwise protected distance.

<sup>5</sup>If downgradient surface water does not receive runoff because the site is bermed, separation distances can be reduced to 33 feet.

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<sup>6</sup> For the purpose of this item, in	ntermittent stream me	ans a drainage chan	nel with		
definable banks that provides for runoff flow to any of the surface waters listed in this					
item during snow melt or rainfall ev	vents.				
<sup>7</sup> Separation distances are from	the centerline of gras	sed waterways. For	grassed		
waterways which are wider than the	ese separation distance	es, application is allo	owed to the		
edge of the grass strip. Grassed wat	erways are natural or	constructed, typical	ly broad and		
shallow, and seeded to grass as prot	ection against erosion	1.			
[For text	t of subps 4 to 9, see	<u>M.R.]</u>			
7041.1300 OPERATIONAL STA	NDARDS; PATHOG	EN REDUCTION	ſ <b>.</b>		
[For t	ext of subp 1, see M.	<u>R.]</u>			
Subp. 2. Pathogens in sewage	e sludge; Class A. To	be classified Class	A with		
respect to pathogen reduction, the re	equirements in items A	A and B must be me	et.		
[For text	of items A to F, see	M.R.]			
G. Class A, Alternative 5	5. Sewage sludge shall	ll be treated in one	of the		
processes to further reduce pathoger	ns in subitems (1) to (	<b>(7)</b> .			
[For tex	t of subitem (1), see I	<u>М.</u> R.]			
(2) Heat drying. Sew	vage sludge is dried by	y direct or indirect c	ontact with		
hot gases to reduce the moisture con	ntent of the sewage sl	udge to 10 percent	or lower.		
Either the temperature of the sewag	e sludge particles exc	eeds 80 degrees Cel	sius or the		

wet bulb temperature of the gas in contact with the sewage sludge as the sewage sludge

[For text of subitems (3) to (7), see M.R.]

[For text of item H, see M.R.]

[For text of subp 3, see M.R.]

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leaves the dryer exceeds 80 degrees Celsius.

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7041 1800	PROVISIONS FOR	SEWAGE SLUDGE FROM SEPTIC TANKS.

[For text of subps 1 to 3, see M.R.]

Subp. 4. **Monitoring, record keeping, and reporting.** The permittee must obtain and keep on record for five years, the information required to be in compliance with this chapter including:

A. the following certification statement for all septage applied to the land:

"I certify, under penalty of law, that the information that will be used to determine compliance with the pathogen and vector attraction reduction requirements in subpart 2 3, item A, B, or C [insert either subpart 3, item A, B, or C] the management practices in part 7041.1200, and the site restrictions in part 7041.1300, subpart 3, item D, has been prepared under my direction and supervision according to the system designed to ensure that qualified personnel properly gather and evaluate the information used to determine that the pathogen and vector attraction reduction requirements have been met. I am aware that there are significant penalties for false certification including the possibility of fine and imprisonment.";

## [For text of items B to J, see M.R.]

#### 7041.3400 ANALYSIS OF SOILS.

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## [For text of subps 1 and 2, see M.R.]

Subp. 3. **Seasonal high water table.** The documents in items A and B are incorporated by reference for determining the depth to and type of seasonal high water table for different soil types When the necessary information for determining the depth to and type of seasonal water table is not available from the Natural Resources Conservation Service, the information may be obtained from either the document in item A or the procedure identified in item B. These references are not subject to frequent change and are available through the Minitex interlibrary loan system or addresses given.

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A. Determination of the depth of soil having mottles with a chroma of two or less as discussed on pages 15 to 17 of in Keys to Soil Taxonomy, Sixth Edition (1994 2010 and as subsequently amended), issued by the United States Department of Agriculture, Natural Resources Conservation Service (Washington D.C., United States Government Printing Office). The document is incorporated by reference, is subject to frequent change, and is available at http://soils.usda.gov/technical/classification/tax\_keys/.

B. Measurement of water levels at monthly intervals over the course of one year in piezometers water table monitoring devices. The highest water level measurement obtained is acceptable as the seasonal high water table. Piezometers must be installed according to the Minnesota Department of Health Well Code, chapter 4725, available from Office of State Register, Minnesota Bookstore, 117 University Avenue, Saint Paul, Minnesota 55155.

### 7053.0405 REQUIREMENTS FOR AQUACULTURE FACILITIES.

Subpart 1. **Definitions.** For purposes of this part, the terms in items A to  $\underline{J}\underline{G}$  have the meanings given them.

#### [For text of items A to E, see M.R.]

F. "Continuous discharge" means a discharge that occurs without interruption throughout the operating hours of the facility, except for infrequent shutdowns for maintenance, process changes, or other similar activities.

G. "Existing beneficial uses" means the uses that have been made or may be reasonably anticipated to be made during the time of the proposed operations of waters of the state for domestic water supply, tourism and recreational industries, transportation, industrial consumption, wellhead protection, wildlife sustenance, wetland protection, fire protection, fire prevention, or other uses within this state, and, at the discretion of the agency, any uses in another state or interstate waters flowing through or originating in this state.

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6.1	H <u>F</u> . "Fish food" means materials including processed feeds, grains and seeds,
6.2	plants, plant wastes, meat, and dead fish or other dead animal parts, but not including
6.3	living aquatic animals, for the purposes of sustaining growth, repairing vital processes, or
6.4	furnishing energy for aquatic animals present in the facility.
6.5	I. "Recirculating flow" means wastewater, within a concentrated aquatic animal
6.6	production facility, that is collected from aquatic animal rearing units, treated, and then
6.7	returned to aquatic animal rearing units for reuse.
6.8	<u>J.G.</u> "Warm and cool water aquatic animals" means all other aquatic animals no
6.9	included in the Salmonidae family of fish.
6.10	[For text of subp 2, see M.R.]
6.11	Subp. 3. Treatment technology discharge requirements.
6.12	[For text of items A and B, see M.R.]
6.13	C. The owner or operator of a recirculating flow facility may apply for a
6.14	variance from the requirements of item B according to parts 7000.7000 and 7053.0195.
6.15	The variance application must provide detailed information on:
6.16	(1) the treatment, collection, removal, and disposal of wastes after
6.17	wastewater flow leaves aquatic animal rearing units and before the wastewater is returned
6.18	for reuse to rearing units;
6.19	(2) the rate of wastewater discharge flow compared to the volume of water
6.20	in the aquatic animal rearing units;
6.21	(3) the reduction in the mass discharge of pollutants due to the design,
6.22	operation, and maintenance of the recirculating system; and
6.23	(4) the reduction in water appropriation due to the design, operation, and
6.24	maintenance of the recirculating system.

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7.1		[For text of subp 4, see M.R.]		
7.2	Subp. 5. [See repealer.	1		
7.3		[For text of subp 6, see M.R.]		
7.4	7076.0140 NOTICE OF F.	INANCIAL ASSISTANCE AV	AILABILITY.	
7.5	Subpart 1. Notice. The	e commissioner will <del>publish in th</del>	e State Register	<del>a</del> provide
7.6	notice that proposals for pr	oject grants and loans will be ac	cepted whenever	the
7.7	commissioner determines th	at funds are available to award th	ne financial assist	ance. Notice
7.8	will be provided through the	e agency's Web site, through the	state's electronic	financial
7.9	portal, or by publication in t	he State Register. The notice wi	ll contain the req	uirements
7.10	necessary for the proposal a	nd a deadline for proposal submi	ittal, which must	be no less
7.11	than 60 days from the date of	of publication notification.		
7.12	<u>[H</u>	For text of subps 2 and 3, see M.	<u>R.]</u>	
7.13	7080.2050 DISTRIBUTIO	ON OF EFFLUENT.		
7.14	<u>[F</u>	For text of subps 1 and 2, see M.	<u>R.]</u>	
7.15	Subp. 3. Gravity distr	ribution.		
7.16	[]	For text of items A to C, see M.I	<u>R.]</u>	
7.17	D. Distribution bo	oxes must meet the standards in s	subitems (1) to (6	ō).
7.18	[For	text of subitems (1) to (5), see 1	<u>M.R.]</u>	
7.19	(6) When sev	wage tank effluent is delivered by	pump, a baffle v	wall must be
7.20	installed in the distribution b	pox or the pump discharge must	be directed again	ıst a wall,
7.21	baffle, side of the box on wh	nich there is no outlet, or directed	d against a deflec	tion wall,
7.22	baffle, or other energy dissip	pater. The baffle must be secured	to the box and ex	xtend at least
7.23	one inch above the crown of	f the inlet pipe. The discharge ra	te into the <del>drop</del> d	listribution

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8.1	box must not re	esult in surfacing o	of sewage from	n the <del>drop</del> box	k. Pressure mu	st not build up
8.2	in the box durin	g pump discharge	<b>2</b> .			
8.3		[Fo	r text of item	E, see M.R.]		
8.4		<u>[Fo</u>	r text of subp	4, see M.R.]		
8.5	7080.2150 FIN	AL TREATMEN	NT AND DIS	PERSAL.		
8.6		[For te	xt of subps 1 a	and 2, see M.l	R.]	
8.7	Subp. 3. <b>O</b>	ther technical re	equirements f	or systems. It	tems A to M an	re required for
8.8	specific designs	as determined in	parts 7080.22	00 to 7080.24	00.	
8.9		[For te	ext of items A	to D, see M.F	<u>R.]</u>	
8.10	E. Th	e system's absorp	tion area and	mound absorp	otion ratio mus	t be sized
8.11	according to Tal	ble IX or IXa.				
8.12			TABLE	IX		
8.13		RATES FOR DET				
8.14	ABSOI	RPTION RATIOS	S USING DET	AILED SOIL	DESCRIPTION	NS *
8.15			Treatment	Treatment	Treatment	Treatment
8.16			Level C	Level C	Level A,	Level A,
8.17					A-2, B, B-2	A-2, B, B-2
8.18			Absorption	Mound	Absorption	Mound
8.19 8.20			rate (gpd/ft <sup>2</sup> )	absorption absorption	area loading rate (gpd/ft <sup>2</sup> )	
	USDA soil	Soil structure	raic (gpa/it	, iano	raic (gpu/it)	iano
8.21 8.22	texture	and grade				

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9.1 9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9	Sand, coarse sand, loamy coarse sand, fine sand, very fine sand, loamy the sand, loamy the sand, loamy very fine sand, 35 to 50% rock fragments		**	1.0	**	1.0
9.11 9.12 9.13 9.14 9.15 9.16	Sand, coarse sand, loamy sand, loamy coarse sand, <35% rock fragments	Single grain, granular, blocky, or prismatic structure; weak grade	1.2	1.0	1.6	1.0
9.17 9.18 9.19 9.20 9.21 9.22	Fine sand, very fine sand, loamy fine sand, loamy very fine sand, $\frac{35\%}{\text{cock fragments}}$	granular, blocky,	0.6	2.0	1.0	1.6
9.23 9.24 9.25 9.26 9.27	Sandy loam, coarse sandy loam, fine sandy loam, very fine sandy loam	Granular, blocky, or prismatic structure; weak to strong grade	0.78	1.5	1.0	1.6
9.28 9.29 9.30 9.31 9.32	Sandy loam, coarse sandy loam, fine sandy loam, very fine sandy loam	Platy with weak grade or massive	0.68	1.8	0.87	1.8
9.33 9.34 9.35 9.36 9.37	Loam	Granular, blocky, or prismatic structure; weak to strong grade	0.6	2.0	0.78	2.1

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10.1 10.2	Loam	Platy with weak grade or massive	0.52	2.3	0.68	2.4
10.3 10.4 10.5 10.6 10.7	Silt loam, silt	Granular, blocky, or prismatic structure; weak to strong grade	0.5	2.4	0.78	2.1
10.8 10.9	Silt loam, silt	Platy with weak grade or massive	0.42	2.9	0.65	2.5
10.10 10.11 10.12 10.13 10.14 10.15	Clay loam, sandy clay loam silty clay loam	Granular, a, blocky, or prismatic structure; moderate to strong grade	0.45	2.6	0.6	2.7
10.16 10.17	Clay, sandy clay silty clay	7, -	**	**	**	**
10.18	* Only includes	soil horizons with <	50% rock fr	agments, wit	h Proposed abs	sorption
10.19	areas must meet	item L and must have	<u>ve</u> very friab	ole and friable	consistence <del>, a</del>	nd or loose
10.20	noncemented sands. Soil horizons with >50% rock fragments must not come in contact					
10.21	with soil dispers	sal system media.				
10.22	** Conduct percolation test and size under Table IXa. May need to be designed under					
10.23	part 7080.2300.					
10.24	*** Assume a hydraulic loading rate to the sand at 1.6 gpd/ft <sup>2</sup> .					
10.25			TABLE I	Xa		
10.26 10.27		ATES FOR DETER ABSORPTION RAT				REA AND

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11.1 11.2 11.3 11.4 11.5	Percolation rate (MPI)	Treatment level C absorption area loading rate (gpd/ft <sup>2</sup> )	Treatment level C mound absorption ratio	Treatment levels A, A-2, B, and B-2 absorption area loading rate (gpd/ft <sup>2</sup> )	B-2 mound
11.6	< 0.1	-	1.0	-	1.0
11.7	0.1 to 5	1.2	1.0	1.6	1.0
11.8 11.9 11.10	0.1 to 5 (fine sand and loamy fine sand)	0.6	2.0	1.0	1.6
11.11	6 to 15	0.78	1.5	1.0	1.6
11.12	16 to 30	0.6	2.0	0.78	2.0
11.13	31 to 45	0.5	2.4	0.78	2.0
11.14	46 to 60	0.45	2.6	0.6	2.6
11.15	61 to 120	-	5.0	0.3	5.3
11.16	>120	-	-	-	-

[For text of items F to M, see M.R.]

[For text of subp 4, see M.R.]

#### **7080.2450 MAINTENANCE.**

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[For text of subps 1 to 5, see M.R.]

Subp. 6. **Septage disposal.** Septage or any waste mixed with septage must be disposed of in accordance with state, federal, or and local requirements for septage and other wastes. If septage is disposed of into a sewage or septage treatment facility, a written agreement must be provided between the accepting facility and the maintenance business.

[For text of subps 7 and 8, see M.R.]

#### **7081.0020 DEFINITIONS.**

[For text of subp 1, see M.R.]

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12.1	Subp. 2. [See repealer.]			
12.2	[For tex	t of subps 3 to 5, see	M.R.]	
12.3	Subp. 6. Other establishmen	t. "Other establishmen	nt" means any publi	c or private
12.4	structure other than a dwelling that	generates sewage that	discharges to an M	STS SSTS.
12.5	[For text	of subps 7 and 8, see	M.R.]	
12.6	7081.0150 NECESSITY OF SOI	L AND SITE EVALU	U <b>ATIONS.</b>	
12.7	Soil and site evaluations must	be conducted for MST	S design. The evaluation	uations must
12.8	be conducted according to parts 70	81.0160 <del>and</del> to 7081.0	200. Evaluations m	ust identify
12.9	and delineate an initial and replaces	nent soil treatment an	d dispersal area with	n appropriate
12.10	system site boundaries.			
12.11	7081.0270 FINAL TREATMENT	Γ AND DISPERSAL		
12.12	[For tex	t of subps 1 to 4, see	M.R.]	
12.13	Subp. 5. Soil absorption area	a sizing.		
12.14	A. Effluent loading rates	to the soil must be de	termined in:	
12.15	(1) part 7080.2150,	subpart 3, item E, Tab	le IX or IXa; or	
12.16	(2) part 7080.2400, i	if allowed by the local	unit of government	t.
12.17	B. If the absorption area	receives septic tank o	r treatment level C	effluent as
12.18	described in item A, subitem (1) pa	rt 7083.4030, the abso	orption area shall be	increased by
12.19	50 percent of the amount derived in	item A, subitem (1),	and zoned for dosin	g and resting
12.20	[For text	of subps 6 to 11, see	M.R.]	
12.21	7081.0280 CONSTRUCTION RI	EQUIREMENTS.		
12.22	[For t	text of item A, see M.	<u>R.]</u>	

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B. The <u>MSTS</u> <u>advanced</u> designer must observe critical periods of system construction. The designer shall prepare a report of observed construction activities and submit the report to the local unit of government prior to final inspection.

## 7082.0040 REGULATORY ADMINISTRATION RESPONSIBILITY.

[For text of subps 1 to 3, see M.R.]

- Subp. 4. **Required fiscal and physical capacity for local programs.** All local governments that administer SSTS programs must have:
- A. adequate personnel to properly conduct SSTS technical and administrative functions. All local governments that administer SSTS programs must have:
- (1) at least one certified inspector as described in part <del>7083.1010, subpart</del> 2 <u>7083.1020, subpart 1, item C</u>, who is employed by the local unit of government or a contracted licensed SSTS inspection business. Multiple local units of government are allowed to contract for services with the same certified inspector; and

[For text of subitem (2), see M.R.]

[For text of item B, see M.R.]

13.16 [For text of subp 5, see M.R.]

#### 7083.1060 CONTINUING EDUCATION.

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### Subpart 1. Renewal requirements.

[For text of item A, see M.R.]

B. An individual with a maintainer certification must complete 12 hours of continuing education related in general to SSTS or nine hours of continuing education specifically related to SSTS maintenance or land application of septage every three years.

A maintainer whose gross annual revenue from pumping systems is \$9,000 or less and

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14.1	.1 whose gross revenue from pumping systems	during the year	ending May 11, 19	994, was at
14.2	.2 least \$1,000 is not subject to the continuing e	ducation requir	<del>ements.</del>	
14.3	[For text of items C to E, see M.R.]			
14.4	.4 [For text of sub	op 2, see M.R.]		
14.5	.5 <b>REPEALER.</b> Minnesota Rules, parts 7053.0	0405, subpart 5	; and 7081.0020, s	subpart
14.6	.6 2, are repealed.			