

CHAPTER 25

**SEPTIC TANKS, SOIL ABSORPTION SYSTEMS, AND OTHER SMALL
WASTEWATER SYSTEMS**

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1 **CHAPTER 25**

2
3 **SEPTIC TANKS, SOIL ABSORPTION SYSTEMS, AND OTHER SMALL**
4 **WASTEWATER SYSTEMS**

5
6 **Section 1. Authority.**

7
8 This rule is promulgated pursuant to Wyoming Statutes (W.S.) 35-11-101 through 35-11-1904,
9 specifically 35-11-302(a)(iii).

10
11 **Section 2. Objective.**

12
13 This Chapter contains the minimum standards for the design and construction of small
14 wastewater systems that are defined by W.S. 35-11-103(c)(ix). In addition, this Chapter contains
15 the minimum standards for the design and construction of Underground Injection Control (UIC)
16 Class V facilities 5C1-5C3, 5C6, 5D1, 5E1, 5E3-5E5 as defined in Chapter 27, Appendices C
17 and D.

18
19 The following situations will require the application package to be sealed, signed, and dated by a
20 professional engineer (PE): non-domestic wastewater from commercial and industrial facilities,
21 high strength wastewater, individual permits to construct, or standard soil absorption systems
22 with a soil percolation rate that is either less than 5 minutes per inch (mpi) or more than 60
23 minutes per inch (mpi).

24
25 These standards pertain to permits required pursuant to Chapters 3 and 25, Wyoming Water
26 Quality Rules and Regulations. The installation of all components of a small wastewater system
27 require a permit to construct. Permits to construct are specified throughout this chapter as general
28 permits, described in Chapter 3, Section 7; permit by rule, described in Chapter 3, Section 8; or
29 as individual permits to construct, described in Chapter 3, Section 6.

30
31 **Section 3. Timing of Compliance with These Regulations.**

32
33 Any Chapter 3 permit-to-construct issued for facilities subject to this chapter prior to the
34 effective date of these regulations, and any facility authorized under the Division’s “General
35 Permit to Construct, Install, Modify or Operate a Small Wastewater Facility” shall remain
36 covered under those permits. New construction or modification of existing facilities following
37 the effective date of this regulation must obtain authorization under a new permit.

38
39 **Section 4. Definitions**

40
41 (a) “100 year floodplain” means a tract of land throughout a watershed that has a one-
42 in-one hundred chance or occurrence of flooding in any given year or a return period of once
43 every 100 years , as determined by the United States Geological Survey (USGS), Federal
44 Emergency Management Agency (FEMA) or a local planning and development authority.

45
46 (b) “Absorption surface” means the interface where treated effluent infiltrates into

47 native or fill soil.

48

49 (c) “Bed” means a soil treatment and dispersal system where the width is greater than
50 three (3) feet.

51

52 (d) “Bedrock” means geological layers, of which greater than fifty percent (50%) by
53 volume consist of unweathered in-place consolidated rock or rock fragments. Bedrock also
54 means weathered in-place rock that cannot be hand augered or penetrated with a knife blade.

55

56 (e) “Bedroom” means any room that is or may be used for sleeping.

57

58 (f) “Blackwater” means water containing fecal matter and/or urine.

59

60 (g) “Five day biochemical oxygen demand (BOD5)” means a measurement of the
61 dissolved oxygen used by microorganisms in the biochemical oxidation of organic matter during
62 a five (5) day period.

63

64 (h) “Building sewer” means the pipe that carries wastewater from the building.

65

66 (i) “Chamber” means a domed open bottom structure that is used in lieu of
67 perforated distribution pipe and gravel media.

68

69 (j) “Delegated small wastewater program” means a local governmental entity,
70 delegated by the Administrator, with the authority to administer the provisions of W.S. 35-11-
71 301(a) (iii) for small wastewater systems pursuant to the provisions of W.S. 35-11-304.

72

73 (k) “Direct human consumption food crops” are crops consumed directly by humans.
74 These include but are not limited to fruits, vegetables, and grains grown for human consumption.

75

76 (l) “Domestic wastewater” means a combination of the liquid or water-carried wastes
77 from residences, business buildings, institutions, and other establishments arising from normal
78 living activities.

79

80 (m) “Domestic septage” means liquid or solid material removed from a waste
81 treatment vessel that has received only wastes from residences, business buildings, institutions,
82 and other establishments arising from normal living activities.

83

84 (n) “Dosing tank” means a tank equipped with an automatic siphon or pump designed
85 to discharge effluent on an intermittent basis.

86

87 (o) “Effluent” means liquid flowing out of a septic tank, other treatment vessel, or
88 system.

89

90 (p) “Effluent filter” means a removable, cleanable device inserted into the outlet
91 piping of a septic tank or other treatment vessel designed to trap solids that would otherwise be
92 transported to the soil absorption system or other downstream treatment components.

- 93
94 (q) “Evapotranspiration” means the combined loss of water from soil by evaporation
95 from the soil or water surface and by transpiration from plants.
96
- 97 (r) “Greywater” means untreated wastewater that has not been contaminated by any
98 toilet discharge; that is unaffected by infectious, contaminated, or unhealthy bodily wastes; and
99 does not present a threat from contamination by unhealthful processing, manufacturing, or
100 operating wastes. “Greywater” includes but is not limited to wastewater from bathtubs, showers,
101 washbasins, clothes washing machines (unless soiled diapers are serviced), laundry tubs, and
102 kitchen sinks.
103
- 104 (s) “Grease interceptor” means a device designed to separate fats, oils, and grease
105 from wastewater.
106
- 107 (t) “Groundwater” means subsurface water that fills available openings in rock or
108 soil materials such that they may be considered water saturated under hydrostatic pressure.
109
- 110 (u) “High groundwater” means seasonally or periodically elevated levels of
111 groundwater.
112
- 113 (v) “High strength wastewater” means a wastewater stream with a BOD5 higher than
114 200 mg/L.
115
- 116 (w) “Holding tank” means a watertight receptacle designed to receive and store
117 wastewater.
118
- 119 (x) “Manifold” means a non-perforated pipe that distributes effluent to individual
120 distribution pipes.
121
- 122 (y) “Mound system” means an onsite wastewater system where any part of the
123 absorption surface is above the elevation of the existing site grade and the absorption surface is
124 contained in a mounded fill body above the grade.
125
- 126 (z) “Mulch basin” means an excavated area that has been refilled with a highly
127 permeable media, organic and inorganic materials intended to distribute greywater to irrigate
128 vegetation.
129
- 130 (aa) “Pathogens” are disease-causing organisms. These include, but are not limited to
131 certain bacteria, protozoa, viruses, and viable helminth ova.
132
- 133 (bb) “Percolation rate” means the time expressed in minutes per inch required for
134 water to seep into saturated soil at a constant rate.
135
- 136 (cc) “Pipe invert” means the bottom of the internal surface of the pipe.
137
- 138 (dd) “Percolation test” means the method used to measure the percolation rate of water

139 into soil as described in Appendix A.
140

141 (ee) “Permit by rule” means an authorization included in these rules that does not
142 require either an individual permit or a general permit. A facility that is permitted by rule must
143 meet the requirements found in this chapter, but is not required to apply for and obtain a permit
144 to construct and operate the facility.

145 (ff) “Pressure distribution” means a network of pipes in which effluent is forced
146 through orifices under pressure.
147

148 (gg) “Restrictive layer” means a nearly continuous layer that has one or more physical
149 or chemical properties that significantly impede the movement of water and air through the soil
150 or that restrict roots or otherwise provide unfavorable root conditions. Examples are bedrock,
151 cemented layers, and dense layers.
152

153 (hh) “Septage” means liquid or solid material removed from a waste treatment vessel
154 that has received wastes from residences, business buildings, institutions, and other
155 establishments.
156

157 (ii) “Septic tank” means a watertight tank designed and constructed to receive and
158 treat raw wastewater
159

160 (jj) “Serial distribution” means a group of trenches arranged so that the total effective
161 absorption area of one trench is used before liquid flows into the next trench.
162

163 (kk) “Service provider” means a person authorized and trained by a system
164 manufacturer or their vendor to operate and maintain any proprietary system.
165

166 (ll) “Soil absorption system” means a shallow, covered, excavation surface, or mound
167 made in unsaturated soil into which wastewater effluent from the septic tank is discharged
168 through distribution piping for application onto absorption surfaces through porous media or
169 manufactured components.
170

171 (mm) “Trench” means an absorption surface with a width of three (3) feet or less.
172

173 **Section 5. Design Flows.** 174

175 The volume of wastewater shall be determined by one of the following:
176

177 (a) Tables 1 and 2 provided in this section.
178

179 (b) Metered water supply data from the facility.
180

181 (c) Metered water supply data from another facility where similar water demands
182 have been demonstrated.
183
184

185 **Table 1. Residential Design Flow Rates per Bedroom (gallons per day, gpd)¹**

1 bedroom	150
2 bedrooms	280
3 bedrooms	390
4 bedrooms	470
5 bedrooms	550
6 bedrooms	630

186 ¹An unfinished basement is considered two (2) additional bedrooms.

187 ²The design flow shall be increased by eighty (80) gpd for each additional bedroom over six (6).

188

189

Table 2. Non-Residential Wastewater Design Flow Rates¹

Facility	Unit	Flow (gallons/unit/day)
Airports	person	4
Apartment	bedroom	120
Automobile Service Station	vehicle served	10
Bars	seat	20
Bathhouses and swimming pools	person	10
Campgrounds (w/ toilets only)	person	25
Campgrounds (w/shower facility)	person	45
Church	person	4
Country Club	member	25
Day School, Office Building, Retail Store, Warehouse (no showers)	person	15
Hospital	bed	250
Industrial Building (sanitary waste only)	employee	20
Laundry (self-service)	machine	450
Mobile Home	bedroom	see table 1
Motel, Hotel, Resort	bedroom	140
Recreational Vehicle	each	100
Rest Home, Care Facility, Boarding School	bed	100
Restaurant	meal	10
Restaurant (kitchen waste only)	meal	6
Theater	seat	3

190 ¹Values shown in the above table are the typical flow rates from *Wastewater Engineering*

191 *Treatment and Reuse*, Metcalf and Eddy, 2003.

192

193 **Section 6. Systems Not Specifically Covered by This Rule.**

194

195 This section is provided to encourage new technology and equipment and provide a process for
196 evaluating and permitting designs that deviate from this rule. The proposed construction of
197 facilities and processes not in compliance with this rule may be permitted provided that the
198 facility, when constructed and operated, meets the objective of these rules.

199

200 (a) Each application for a permit to construct shall include an engineering design
201 report, detailed construction plans, and technical specifications for all piping, tanks, and
202 equipment. All of the documents shall have a suitable title showing the owner's name and the
203 Wyoming registration number, seal, and signature of the engineer.

204

205 (b) Each application for a permit to construct will be evaluated on a case-by-case
206 basis using the best available technology. The application shall include at least one of the
207 following:

208

209 (i) Data obtained from a full scale, comparable installation that demonstrates
210 the acceptability of the design.

211

212 (ii) Data obtained from a pilot plant operated under the design condition for a
213 sufficient length of time to demonstrate the acceptability of the design.

214

215 (iii) Data obtained from the theoretical evaluation of the design that
216 demonstrates a reasonable probability the facility will meet the design objectives.

217

218 (iv) An evaluation of the flexibility of making corrective changes to the
219 constructed facility in the event it does not function as planned.

220

221 (c) If an applicant wishes to construct a pilot plant to provide data necessary to show
222 the design will meet the purpose of the act, a permit to construct must be obtained.

223

224 **Section 7. Site Suitability.**

225

226 (a) Small wastewater systems must be located where the surface drainage is sufficient
227 to allow proper operation of the small wastewater system. Avoid depressions and bases of slopes
228 and areas in the path of runoff from roofs, patios, driveways, or other paved areas unless surface
229 drainage is provided. Small wastewater systems shall not be located beneath buildings, parking
230 lots, roadways, driveways, irrigated landscaping, or compacted areas.

231

232 (b) The site must include area for both the proposed soil absorption system and a
233 future replacement soil absorption system. Both the proposed and replacement soil absorption
234 systems shall be sized to receive one-hundred (100%) percent of the wastewater flow. If a trench
235 system is used, the replacement soil absorption system may be located between the trenches of

236 the proposed soil absorption system if there is at least nine (9) feet of spacing between trench
237 sidewalls.

238

239 (c) For standard soil absorption systems, effective suitable soil depth shall extend at
240 least four (4) feet below the bottom of the soil absorption system to any restrictive layer,
241 fractured rock, or highly permeable material.

242

243 (d) The depth to high groundwater shall be at least four (4) feet below the bottom of
244 the absorption surface for all treatment systems except pressure distribution. For pressure
245 distribution systems, the depth to high groundwater shall be at least three (3) feet below the
246 bottom of the absorption surface if the percolation rate of the soil is five (5) minutes per inch or
247 greater (5-60 mpi).

248

249 (e) Slope

250

251 (i) Table 3 shows the maximum permissible slopes of the site on which an
252 absorption system may be constructed

253

254 **Table 3. Slope and Percolation Rates for Absorption Systems**

Percolation Rate (minutes/inch)	Maximum Slope ¹
5	25%
6-45	20%
46-60	15%

255 ¹ Flatter slopes may be required where the effluent surfaces downslope.

256

257 (ii) Serial distribution, with the use of drop boxes or approved fittings, is the
258 preferred installation method for sloping terrain. The bottom of individual trenches shall be level
259 and the trenches shall be constructed to follow the contours of the land.

260

261 (iii) The placement of multiple trenches, with each subsequent trench down
262 slope of the previous trench shall be avoided when the addition of effluent to the soil absorption
263 system trenches may lead to either an unstable slope or seepage down slope.

264

265 (iv) All absorption surfaces must be located at least 15 horizontal feet from the
266 top of any break in slope that exceeds the maximum slope allowed.

267

268 (f) Soil Exploration Pit and Percolation Tests

269

270 (i) Delegated small wastewater programs shall require a percolation test in
271 addition to the soil exploration pit.

272

273 (ii) A minimum of one soil exploration pit within the proposed soil absorption
274 system location shall be excavated to a minimum depth of four (4) feet below the bottom of the
275 proposed soil absorption system to evaluate the subsurface conditions.

276 (iii) The percolation test shall be performed in accordance with Appendix A of
 277 this chapter. An evaluation of the soil texture, in the proposed soil absorption system location,
 278 by a person experienced in soils classification, may be used as an additional tool to confirm the
 279 percolation rate.

280
 281 (g) Minimum horizontal setback distances (in feet) are as follows:
 282

283 **Table 4. Minimum Horizontal Setbacks for Domestic Wastewater in Feet^{1, 2}**

From	To Septic Tank Or Equivalent	To Absorption System
Wells (includes neighboring wells)	50	100
Public Water Supply Well	100	200 ²
Property Lines	10	10
Foundation Wall (w/o drains)	5	10
Foundation Wall (with drains)	5	25
Potable Water Pipes	25	25
Septic Tank	N/A	10
Surface Water, Spring (including seasonal and intermittent)	50	50
Cisterns	25	25

284 ¹ For disposal of non-domestic wastewater, the setback distance shall be determined by a
 285 hydrogeological study in accordance with Section 17(b) of Chapter 3, but shall not be less than
 286 the distances shown in Table 4.
 287

288 ² Small wastewater systems that discharge to the same aquifer that supplies a public water supply
 289 well and are located within Zone 1 or 2 (Attenuation) of the public water supply well, as
 290 determined by *Wyoming Department of Environmental Quality Source Water Assessment Project*
 291 *(2004)* or as established in Section 2 of the *Wyoming Wellhead Protection Guidance Document*
 292 *(1997)*, shall provide additional treatment. These systems will be required to obtain an
 293 individual permit to construct and will require that a PE sign, stamp, and date the application, as
 294 stated in Section 2 of this chapter. The additional treatment shall be in accordance with Chapter
 295 3 Section 2(b)(ii). The treatment system shall be designed to reduce the nitrates to less than 10
 296 mg/L of NO₃- as N and provide 4-log removal of pathogens before the discharge leaves the
 297 property boundary of each small wastewater system.
 298

299 **Section 8. Soil Absorption System Sizing.**

300
 301 (a) The total infiltration surface area of a soil absorption system shall be calculated
 302 by dividing the design flow rates (gpd) from Table 1 or Table 2 by the loading rate (gpd/ft²)
 303 found in Table 5.
 304
 305

306

Table 5. Rates of Wastewater Application for Soil Absorption System Areas

Percolation Rate (mpi)	Loading Rate (gpd/ft ²)	Percolation Rate (mpi)	Loading Rate (gpd/ft ²)
5	0.80	21	0.45
6	0.75	22	0.44
7	0.71	23-24	0.43
8	0.68	25	0.42
9	0.65	26-27	0.41
10	0.62	28-29	0.40
11	0.60	30-31	0.39
12	0.58	32-33	0.38
13	0.56	34-35	0.37
14	0.54	36-37	0.36
15	0.52	38-40	0.35
16	0.50	41-43	0.34
17	0.49	44-46	0.33
18	0.48	47-50	0.32
19	0.47	51-55	0.31
20	0.46	56-60	0.30

307

(b) The total infiltration area shall be defined as follows:

308

309

(i) For standard trenches the total infiltration area shall be calculated based on the following formula:

310

311

$$A = L(W + 2S)$$

312

313

A = Total infiltration area

314

315

L = Total length of trench

316

317

W = Bottom width

318

319

S = Sidewall height of 12 inches or less

320

321

(A) The sidewall height is the depth below the flowline of the pipe to the bottom of the trench.

322

323

324

(B) The maximum credit for sidewall height shall not exceed twelve (12) inches even if the actual sidewall height exceeds twelve inches.

325

326

327

(ii) For chamber trenches, the total infiltration area shall be calculated based on the following formula:

328

329

$$A = L(E + 2S)$$

330

331

A = Total infiltration area

332

333

334 L = Total length of trench

335
336 E = Effective bottom width (Multiply width of the chamber by factor of
337 1.43 to get effective bottom width)

338
339 S = Sidewall height of 12 inches or less

340
341 (A) The factor of 1.43 incorporates a thirty percent (30%) reduction of the
342 bottom area.

343
344 (B) The maximum credit for sidewall height shall not exceed twelve (12)
345 inches even if the actual sidewall height exceeds twelve (12) inches.

346
347 (C) The sidewall height is the height of the slotted sidewall of the
348 chamber or depth below the flow line of the inlet pipe, whichever is less.

349
350 (D) The total length of the trench is the number of chambers in a row
351 multiplied by the length of one piece of chamber.

352
353 (iii) For standard bed systems, the total infiltration area shall be calculated
354 based on the following formula:

355
356
$$A = LW$$

357
358 A = Total infiltration area

359
360 L = Total length of bed

361
362 W = Width of the bed

363
364 (A) The sidewall credit shall not be used in calculating the total infiltration
365 area for a bed system.

366
367 (iv) For chamber bed systems, the total infiltration area shall be calculated
368 based on the following formula:

369
$$A = L(ExR)$$

370
371 A = Total infiltration area

372
373 L = Total length of bed

374
375 E = Effective bottom width of the chamber (Multiply width of the
376 chamber by factor of 1.43 to get effective bottom width)

377
378 R = Number of chamber rows (Multiply effective bottom width of
379 chamber by number of chamber rows to get effective bottom width of bed.)

380
381 (A) The factor of 1.43 incorporates a thirty percent
382 (30%) reduction of the bottom area.

383
384 (B) The total length is the number of chambers in a row
385 multiplied by the length of one piece of chamber.

386
387 (c) Coarse sand or soils having a percolation rate less than one (1) minute per inch
388 (mpi) are unsuitable for subsurface effluent disposal. These soils may be used if a one (1) foot
389 layer of fine sand or loamy sand is placed below the constructed soil absorption system. The soil
390 absorption system shall be sized based on the percolation rate of the fill material.

391
392 **Section 9. Building Sewer Pipes.**

393
394 All building sewers shall be installed in accordance with the 2012 International Plumbing
395 Code (IPC). In the absence of a locally approved plumbing code, and in addition to the IPC, the
396 building sewer shall comply with the following:

397
398 (a) Suitable building sewer pipe materials are polyvinyl chloride (PVC) or
399 acrylonitrile-butadiene-styrene (ABS). The septic tank inlet and outlet pipes shall be schedule
400 40 PVC or ABS pipe and shall span the excavations for the septic tank and/or dosing chamber.
401 American Society for Testing and Materials (ASTM) D-3034 Standard Dimension Ratio (SDR)
402 35 plastic pipe may be used if the void at the tank's side is filled with material that is granular,
403 clean, and compacted.

404
405 (b) Building sewer pipes shall be sized to handle the peak hourly flow from the
406 building and shall not be smaller than four (4) inches in diameter. When two different sizes or
407 types of sewer pipes are to be connected, a proper type of fitting or conversion adapter shall be
408 used.

409
410 (c) Sewer pipe shall not decrease in size flowing downstream.

411
412 (d) Building sewer pipes shall be laid at a standard slope of 1/4 inch per foot, and
413 shall not be flatter than 1/8 inch per foot.

414
415 (e) Cleanouts shall be provided between the structure and the tank, at branch
416 connections, every change in alignment, and at least every 100 feet in straight runs.

417
418 (f) All sewer piping shall be laid on a firm bed throughout its entire length. It shall
419 be protected from damage due to rocks, hard lumps of soil, debris, and the like.

420
421 (g) Special care shall be used to prevent lateral movement or deformation during
422 backfill. The backfill material shall be compacted to a density at least equivalent to the trench
423 walls. Backfill over the pipe shall be of sufficient depth to protect the pipe from expected traffic
424 loads and the wastewater from freezing.

425

426 **Section 10. Septic Tanks and Other Treatment Tanks.**

427
428 (a) Septic Tanks

429
430 (i) Septic tanks shall be fabricated or constructed of concrete, fiberglass,
431 thermoplastic or an approved material. Tanks shall be watertight and fabricated to constitute an
432 individual structure, and shall be designed and constructed to withstand anticipated loads. As
433 part of the application review process, Department of Environmental Quality, Water Quality
434 Division (DEQ/WQD) or the delegated small wastewater program shall review the design of
435 prefabricated septic tanks for compliance with applicable construction standards.

436
437 (ii) The septic tank shall be placed on a level grade and a firm bedding to
438 prevent settling. Where rock or other undesirable protruding obstructions are encountered, the
439 opening for the septic tank shall be over excavated, as needed, and backfilled with sand, crushed
440 stone, or gravel to the proper grade.

441
442 (A) Septic tanks shall not be buried deeper than the tank
443 manufacturer's maximum designed depth for the tank. The minimum depth of soil cover over
444 the top of the tank is six (6) inches.

445
446 (B) Backfill around and over the septic tank shall be placed in such a
447 manner as to prevent undue strain or damage to the tank or connected pipes.

448
449 (C) Septic tanks shall not be placed in areas subject to vehicular traffic
450 unless engineered for the anticipated load.

451
452 (iii) Size

453
454 (A) The minimum liquid volume of a septic tank shall be 1000 gallons
455 for residences up to a four (4) bedroom capacity. Additional capacity of 150 gallons per
456 bedroom shall be provided for each bedroom over four (4).

457
458 (B) Septic tanks for high strength wastewater or non-residential units
459 shall have a minimum effective liquid capacity sufficient to provide at least 48 hour retention at
460 design flow or 1,000 gallons, whichever is greater.

461
462 (iv) Configuration

463
464 (A) Single compartment septic tanks shall have a length to width ratio
465 of no less than two (2) to one (1), or be partitioned to protect against short circuiting flow.

466
467 (B) For septic tanks with two (2) compartments or more, the inlet
468 compartment shall not be less than one-half (1/2) of the total capacity of the tank.

469
470 (C) The liquid depth shall be between three (3) feet and six (6) feet.

471

472 (D) The tank partition shall allow the venting of gases between
473 compartments and out through the vent stack on the plumbing system of the house.
474

475 (E) The inlet and outlet on all tanks or tank compartments shall be
476 provided with open-ended sanitary tees or baffles made of approved materials constructed to
477 distribute flow and retain scum in the tank or compartments.
478

479 (I) The tees or baffles shall extend above the liquid level a
480 minimum distance of five (5) inches.
481

482 (II) The inlet tees or baffles shall extend below the liquid level
483 at least eight (8) inches but no more than 40% of the liquid level. The outlet tees or baffles shall
484 extend below the liquid level at least ten (10) inches but no more than 45% of the liquid level.
485

486 (III) A minimum of one (1) inch of clear space shall be provided
487 over the top of the baffles or tees for venting.
488

489 (IV) The inlet pipe shall be at least two (2) inches higher than
490 the outlet pipe. The outlet elevation shall be designed to provide a minimum distance of nine (9)
491 inches or twenty (20) percent of the liquid depth between the top of the liquid and the bottom of
492 the septic tank cover for scum storage and the venting of gases.
493

494 (v) If additional septic tank capacity over 1,000 gallons is needed, it may be
495 obtained by joining tanks in series provided the following requirements are met:
496

497 (A) The inlet of each successive tank shall be at least two (2) inches
498 lower than the outlet of the preceding tank, and shall have no tee or baffle except for the inlet to
499 the first tank and the outlet for the last tank.
500

501 (B) The first tank or the first compartment of the first tank shall be
502 equal to fifty percent (50%) or larger of the total septic tank system volume.
503

504 (vi) An access opening shall be provided to each compartment of the septic
505 tank for inspection and cleaning.
506

507 (A) The access opening(s) in the cover/lid of the tank shall have a
508 minimum diameter of twenty (20) inches. Both inlet and outlet devices shall be accessible.
509

510 (B) The riser from the access opening shall terminate at a maximum of
511 six (6) inches below the ground surface. Riser covers terminating above grade shall have an
512 approved locking device.

513 (vii) Land application of domestic septage in remote areas that meet the
514 conditions found in Appendix B will be permitted as a permit by rule. Delegated small
515 wastewater programs may issue individual permits.
516

517 (viii) An effluent filter with an opening of 1/8-inch or smaller shall be provided

518 on the outlet of a septic tank or other tank that precedes a small diameter pressure distribution
519 system.

520
521 (b) Dosing Tanks

522
523 (i) Dosing tanks shall meet the same material and installation requirements as
524 septic tanks. Dosing tanks shall have a minimum 20-inch diameter access opening and it shall
525 have a riser from the access opening to the ground surface. The following table shall be used to
526 calculate the size of the dosing tank:

527
528 **Table 6. Dosing Tank Volume (gallons)**

Average Design Flows (gpd)	0-499	500-999	1000-1499	1500-2000
Between Pump “off” and Tank Inlet	350	700	1000	1300
Between Tank Inlet and Alarm Switch	200	400	600	800
Between Alarm switch and Pump “on”	50	100	100	100
Between Pump “on” and Pump “off”	100	200	300	400
Recommended Pump Capacity (gpm)	10	20	30	40

529
530 (ii) High water alarms shall be provided for all tanks that use pumps or
531 siphons. The alarm device shall be an audible alarm or an indoor illuminated alarm or both.

532
533 (iii) The minimum effluent level shall achieve complete submergence of the
534 pump.

535
536 (iv) Dosed systems using a siphon shall have a dose counter installed to check
537 for continued function of the siphon.

538
539 (c) Holding Tanks

540
541 (i) Holding tanks shall meet the same material requirements as septic tanks.
542 Holding tanks shall have a twenty (20)-inch minimum diameter access opening. A riser shall be
543 brought to ground surface from the access opening.

544
545 (ii) Holding tanks shall not be used for residential systems when other
546 alternative systems are available, except on a temporary, seasonal or intermittent basis, or when
547 used to correct a failed soil absorption system when other alternatives are unavailable.

548
549 (iii) Holding tanks must be located in an area readily accessible to the pump
550 truck and where the tank itself will not float due to high groundwater. If seasonal high
551 groundwater may be present, the tank shall be properly anchored.

552
553 (iv) The minimum liquid volume shall be the greater of 1,000 gallons or seven

554 (7) days storage based upon flow rate determined from Section 5.
555

556 (v) All holding tanks shall be equipped with a high-water level alarm. The
557 device shall be an audible alarm or an indoor illuminated alarm or both. The device shall be
558 installed so that the alarm is triggered when the water level reaches 3/4 of the tank capacity.
559

560 (vi) A design package for holding tanks is provided online at the Division's
561 website to assist the applicant in submitting a completed application for coverage under the
562 general permit for small wastewater systems. The worksheet and calculations were prepared by
563 a registered professional engineer employed by the Wyoming Department of Environmental
564 Quality, Water Quality Division. The general design requirements stated in this section are
565 incorporated into the worksheets such that by properly completing the forms and installing the
566 components, the system will comply with these requirements.
567

568 (d) Grease Interceptors
569

570 (i) A commercial or institutional food preparation facility with a waste stream
571 containing fat, oil, and grease (FOG) in excess of 25 mg/L shall install an exterior grease
572 interceptor or a device approved by the delegated health department or county. Facilities that
573 typically have waste streams high in FOG are, but not limited to, restaurants, cafeterias,
574 slaughterhouses, and institutional kitchens.
575

576 (ii) Waste streams high in FOG shall be plumbed separately and directly to a
577 grease interceptor prior to the waste treatment process.
578

579 (iii) Waste streams from sanitary facilities such as bathrooms, toilets, urinals,
580 or other similar fixtures shall not be discharged into the grease interceptor. These sources must
581 be connected at least four to six (4-6) feet downstream of the grease interceptor's discharge. The
582 design shall prevent any backflow from the sanitary sources into the grease interceptor.
583

584 (iv) Only one source facility per grease interceptor shall be allowed.
585

586 (v) Grease interceptors shall be located so that they are easily accessible for
587 inspection, cleaning, and removal of the collected wastes. The interceptor shall not be closer
588 than fifteen (15) feet from the last discharging fixture and no further away than thirty-five (35)
589 feet.
590

591 (vi) Grease interceptors shall have at least two (2) compartments with a 20-
592 inch minimum diameter access opening for each compartment for cleanout. Each access opening
593 shall have a riser brought to the surface and have a sealed lid that is rated for any anticipated
594 load. There shall be a means provided to sample the effluent.
595

596 (vii) There shall be no internal cleanout tees or bypasses.
597

597 (viii) The inlet and outlet of the grease interceptor shall be vented. The vent
598 pipe shall be at least two (2) inches in diameter. The inlet and outlet vents shall not be
599 interconnected.

600
 601 (ix) The outlet pipe invert shall be no more than two (2) inches lower than the
 602 inlet invert.

603
 604 (x) The dividing wall between compartments shall be the same height as the
 605 other walls and the cover should contact the top of the dividing wall. If the partition/dividing
 606 wall does not contact the cover, the outlet tee or baffle shall extend below the liquid level, 40-
 607 50% of the total liquid depth.

608
 609 (xi) The effluent from each compartment shall be drawn from the bottom of a
 610 riser pipe that terminates at least eighteen (18) inches below the inlet pipe invert of that same
 611 compartment.

612
 613 (xii) Grease interceptors shall be accessible during normal business hours
 614 without interrupting normal business operations.

615
 616 (xiii) Grease interceptors shall be installed in accordance with the
 617 manufacturer's instructions and applicable requirements of this section. A copy of the
 618 manufacturer's instructions shall be submitted with every permit to construct application
 619 submitted to DEQ/WQD.

620
 621 (xiv) Grease interceptors shall be sized according to the following:

622
 623 Kitchens (grease, garbage)

624

Number of meals per peak hour	X	Waste Flow rate*	X	Retention time**	X	Storage factor***	=	Interceptor size (liquid capacity)
-------------------------------	---	------------------	---	------------------	---	-------------------	---	------------------------------------

625 *Waste flow rate – see Table 2.

626 **Retention times

Kitchen waste:	
Dishwasher and/or disposal	2.5 hours
Single service kitchen:	
Single serving with disposal	1.5 hours

627
 628 ***Storage factors

Fully equipped commercial kitchen	8 hr. operation: 1 16 hr. operation: 2 24 hr. operation: 3
Single service kitchen:	1.5

629 (A) The minimum interceptor size (liquid capacity) shall be 750 gallons.

630
 631 (e) Other Interceptors

632 (i) Interceptors are required for oil, grease, sand, and other substances
 633
 634

635 harmful or hazardous to the building drainage system, or the small wastewater treatment system.

636 (A) Laundries

637

638 (I) Commercial laundries, laundromats, and dry-cleaners shall
 639 be equipped with an interceptor in order to reduce the quantity of lint and silt that enter the
 640 collection system.

641

642 (II) The system must be of adequate size and design to allow
 643 for cool-down of wastewater so that separation can be more readily achieved.

644

645 (III) The interceptor shall be installed with a wire basket or
 646 similar device. The wire basket or similar device shall be removable for cleaning and shall
 647 prevent passage into the drainage system of solids 1/2 inch (12.7 mm) or larger in size, such as
 648 string, rags, buttons, or other materials ~~which~~ that are detrimental to the waste treatment system.

649

650 (IV) Sizing must be in accordance with the following formula:

651

652 Laundries (grease, lint, silt)

653

Total gallons per cycle	X	Cycles per hour	X	Retention time*	X	Storage factor**	=	Interceptor
-------------------------	---	-----------------	---	-----------------	---	------------------	---	-------------

654

655 *Retention times

Institutional laundries	2.5 hours
Standard commercial laundry	2.0 hours
Light commercial laundry	1.5 hours

656

657 **Storage factors

8 hours of operation	1.0
12 or more hours of operation	1.5

658

(B) Car Washes

659

660 (I) Where automobiles are washed (including detail shops
 661 using hand-wash practices), separators shall have a minimum capacity of 1000 gallons for the
 662 first bay, with an additional 500 gallons of capacity for every other bay.

663

664 (II) Additionally, wash racks must be constructed to eliminate
 665 or minimize the impact of run-off from rain/storm events. Minimum requirements are roofed
 666 structures with at least two walls and appropriate grading to prevent stormwater infiltration into
 667 the sanitary sewer.

668

669 (III) An effluent sampling point is required.

670

671 (f) Abandonment of Septic and Holding Tanks

672

673 The following is the procedure to abandon septic tanks and holding tanks when the system is

674 upgraded, equipment replacement is necessary, or central sewer lines are made available-~~;~~
675

676 (i) The abandoned tank should be pumped and the septage hauled to a
677 licensed facility approved to receive the waste or the septage pumped into the newly constructed
678 septic or holding tank. Discharging to a central sewer requires coordination with, and the
679 approval of, the owner/operator of the sewer system.

680
681 (ii) Once the abandoned tank is empty, it should be removed and the
682 excavation backfilled. As an alternative to removing the tank, the access covers can be removed;
683 the bottom drilled or broken up sufficient to drain; and the tank filled with native soil, pit run, or
684 sand.

685
686 (iii) If the abandoned tank is part of a Class V UIC facility, the abandonment
687 must also be in compliance with Chapter 27, Section ~~19~~ 17.

688 **Section 11. Effluent Distribution Devices.**

689
690
691 Distribution boxes and flow divider tees are suitable for level or nearly level ground and
692 are installed before the soil absorption system with the goal of splitting flows equally between
693 soil absorption system laterals. Drop boxes are suitable for sloping ground and are installed to
694 achieve serial loading.

695 (a) Distribution Boxes

696
697 (i) The distribution box shall be installed on a level, stable base to prevent
698 tilting or settling, and to minimize movement from frost heave.

699
700 (ii) Boxes shall be watertight and constructed of concrete or other durable
701 material.

702
703 (iii) Boxes shall be designed to accommodate the inlet pipe and the necessary
704 distribution lines. The inlet piping to the distribution box shall be at least one (1) inch above the
705 outlet pipes and all pipes shall have a watertight connection to the distribution box.

706
707 (iv) The box shall be protected against freezing and made accessible for
708 observation and maintenance.

709
710 (v) Boxes shall have flow equalizers installed on each outflow.

711 (b) Flow divider tees may be used in place of distribution boxes.

712
713 (c) Drop boxes are suitable for sloping ground and are installed to achieve serial
714 loading. The drop boxes shall meet the requirements in paragraphs (a)(i through v) of this
715 section.

716
717
718

719 **Section 12. Standard Soil Absorption Systems.**

720
721 (a) General Design Requirements:

722
723 (i) All soil absorption systems shall be designed in such a manner that the
724 effluent is effectively filtered and retained below the ground surface. The absorption surface
725 accepts, treats, and disperses wastewater as it percolates through the soil.

726
727 (ii) Soil absorption systems shall not be excavated when the soil is wet enough
728 to smear or compact easily. Open soil absorption system excavations shall be protected from
729 surface runoff to prevent the entrance of silt and debris. All smeared or compacted surfaces shall
730 be raked to a depth of one (1) inch, and loose material removed before filter or filler material is
731 placed in the soil absorption system excavation.

732
733 (iii) Soil absorption systems shall be designed to approximately follow the
734 ground surface contours so that variation in excavation depths will be minimized. The trenches
735 may be installed at different elevations, but the bottom of each individual trench shall be level
736 throughout its length.

737
738 (iv) Shallow soil absorption system depths are encouraged to promote
739 treatment and evapotranspiration. The minimum soil cover depth over the soil absorption system
740 is one (1) foot. The maximum depth to the bottom absorption surface of a soil absorption system
741 is five (5) feet. Finished grading shall prevent ponding and promote surface water runoff.

742
743 (v) Pipes, chambers or other products shall be bedded on firm, stable material.
744 Heavy equipment shall not be driven in or over soil absorption systems during construction or
745 backfilling.

746
747 (vi) Standard trenches refer to perforated pipe embedded in aggregate-filled
748 trenches that shall conform to the following:

749
750 (A) The perforated pipe shall have a minimum diameter of 4 inches.
751 Suitable pipe materials include: ASTM D-2729-11 PVC, ASTM D-3034-08 PVC, Schedule 40
752 PVC ASTM d1784-11, and ASTM F810-07 PE.

753
754 (B) The aggregate shall be crushed rock, gravel or other acceptable,
755 durable and inert material that is free of fines, and has an effective diameter between ½ inch and
756 2- ½ inches.

757 (C) Prior to backfilling, the aggregate shall be covered throughout with
758 a woven/non-woven geotextile material or a three (3) inch layer of straw.

759
760 (D) Aggregate shall extend the full width and length of the soil
761 absorption system to a depth of at least twelve (12) inches with at least six (6) inches of drain
762 gravel under the distribution pipe and at least two (2) inches over the distribution pipe.

763
764 (E) Maximum width of trench excavation is three (3) feet.

765
766 (F) Minimum spacing of trenches (wall to wall) is three (3) feet.
767 Trench spacing shall be increased to nine (9) feet when the area between each trench is
768 considered as reserve area. For clay loam soils that have percolation rates greater than 60 min/in.,
769 the nine (9) foot spacing shall also be required but it is not considered as reserve area.

770
771 (vii) Standard beds shall conform to the same pipe and aggregate requirements
772 for trenches as found in subparagraphs (vi)(A through D) of this section. Standard beds shall
773 also conform to the following:

774
775 (A) The soils shall have percolation rates less than 60 minutes per inch
776 (5-60 mpi). The bottom of the bed must be level, therefore the site shall be relatively flat,
777 sloping no more than one (1) foot from the highest to the lowest point in the installation area.

778
779 (B) Distribution laterals within a bed must be spaced on not greater
780 than six (6) feet centers. Sidewalls shall not be more than three (3) feet from a distribution
781 lateral.

782
783 (C) Beds must not be wider than twenty-five (25) feet if gravity
784 distribution is used. Multiple beds must be spaced at one-half the bed width.

785
786 (D) Rubber tired vehicles must not be driven on the bottom surface of
787 any bed excavation.

788
789 (viii) Chambered trenches, when used in lieu of perforated pipe and aggregate,
790 shall be installed in conformance with the manufacturer recommendations. No cracked,
791 weakened, modified, or otherwise damaged chamber units shall be used in any installation.

792
793 (A) All chambers shall be an open, arch-shaped structure of durable,
794 non-degradable design, suitable for distribution of effluent without filter material.

795
796 (B) All chamber endplates shall be designed so that the bottom
797 elevation of the inlet pipe is at least six (6) inches from the bottom of the chamber.

798
799 (C) Inlet and outlet effluent sewer pipes shall enter and exit the
800 chamber endplates. Inspection ports shall be installed at all outlet effluent sewer pipes.

801
802 (D) All chambers shall have a splash plate under the inlet pipe or
803 another design feature to avoid unnecessary channeling into the trench bottom.

804
805 (E) The maximum width of the bottom absorption surface for a
806 chambered trench is three (3) feet. The excavation to install a chambered trench may exceed
807 three (3) feet.

808
809 (F) Minimum spacing of trenches (wall to wall) is three (3) feet.
810 Trench spacing shall be increased to nine (9) feet when the area between each trench is

811 considered as reserve area. For clay loam soils that have percolation rates greater than 60 min/in.,
812 the nine (9) foot spacing shall also be required but it is not considered as reserve area.

813

814 (ix) Chambered beds shall conform to the same requirements for chambered
815 trenches as found in subparagraphs (viii)(A through D) of this section. Aggregate, as specified
816 in subparagraph (vi)(B) of this section, or native soil shall be used to fill the space between the
817 chambers.

818

819 (x) Serial Sidehill Trench:

820

821 (A) A minimum of six (6) feet of undisturbed soil shall be maintained
822 between adjacent trench or bed side walls.

823

824 (B) The bottom of each serial trench or bed system shall be level.

825

826 (C) The overflow pipe between serial soil absorption systems shall be
827 set no higher than the mid-point of the upstream distribution pipe. The overflow pipe shall not
828 be perforated.

829

830 (b) A design package for standard soil absorption systems is provided online at the
831 Division's website to assist the applicant in submitting a completed application for coverage
832 under the general permit for small wastewater systems. The worksheet and calculations were
833 prepared by a registered professional engineer employed by the Wyoming Department of
834 Environmental Quality, Water Quality Division. The general design requirements stated in this
835 section are incorporated into the worksheets such that by properly completing the forms and
836 installing the components, the system will comply with these requirements.

837

838 **Section 13. Pressure Distribution Systems.**

839

840 (a) General Design Requirements:

841

842 (i) The basic elements of a pressure distribution system include a dosing tank,
843 filter, and a means to deliver specified doses to a small diameter pipe network within a soil
844 absorption system. Pressure distribution is required for mound systems or for bed systems with a
845 width greater than twenty-five (25) feet.

846

847 (ii) Pumps must be sized to match the distribution system curve or demand.
848 Pumps shall be designed for sewage pumping applications and be accessible from the ground
849 surface.

850

851 (iii) The control system for the pump and dosing tank shall, at a minimum,
852 consist of a "pump off" switch, a "pump on" switch, and a "high liquid alarm".

853

854 (A) All electrical connections must be made outside of the chamber in
855 either an approved weatherproof box or an explosion-proof junction box.

856

857 (B) The wiring from the junction box to the control box must pass
858 through a sealing fitting to prevent corrosive gases from entering the control panel.

859 (C) All wires must be contained in solid conduit from the dosing
860 chamber to the control box.

861 (iv) The pressure transport piping between the tank and the soil absorption
862 system shall be designed to prevent freezing.

863 (A) The ends of lateral piping shall be constructed with long sweep
864 elbows or an equivalent method to bring the end of the pipe to finished grade. The ends of the
865 pipe shall be provided with threaded plugs, caps, or other devices to allow for access and
866 flushing of the lateral.

867 (B) All joints in the manifold, lateral piping, and fittings shall be
868 solvent-welded using the appropriate joint compound for the pipe material. Pressure transport
869 piping may be solvent-welded or flexible gasket jointed.

870 (C) Where automatic siphons or other devices are used, they shall be
871 designed to empty the dosing tank in less than ten (10) minutes.

872 (v) The pressure distribution system shall have a combination of at least three
873 (3) vertical feet of filter sand and/or unsaturated native soil above the high groundwater
874 level. The filter sand shall conform to ASTM C-33, with less than 2% passing the #200 sieve.

875 (b) A design package for pressure distribution systems is provided online at the
876 Division's website to assist the applicant in submitting a completed application for coverage
877 under the general permit for small wastewater systems. The worksheet and calculations were
878 prepared by a registered professional engineer employed by the Wyoming Department of
879 Environmental Quality, Water Quality Division. The general design requirements stated in this
880 section are incorporated into the worksheets such that by properly completing the forms and
881 installing the components, the system will comply with these requirements.

882 **Section 14. Sand Mound Systems.**

883 The sand mound consists of a sand fill, an aggregate bed and a soil cap.

884 (a) Selection Criteria:

885 The high groundwater level, bedrock, or impervious clay layer is less than four (4) feet
886 below the bottom of the soil absorption system excavation.

887 (b) Site Requirements:

888 (i) A minimum of one (1) foot of vertical separation of the native soil is
889 required between the bottom of the sand fill and the top of the high groundwater level, any

903 restrictive layer, or any highly permeable material.

904

905 (ii) The percolation rate of the native soil at the interface of the sand fill shall
906 be greater than five (5) and less than sixty (60) minutes per inch (5-60 mpi). The percolation
907 shall be measured in the top twelve (12) inches of native soil.

908

909 (c) General Design Requirements:

910

911 (i) Sand Layer

912

913 (A) Filter sand shall conform to ASTM C-33, with less than two
914 percent (2%) passing through the #200 sieve.

915

916 (B) The minimum depth of sand below the aggregate bed surface shall
917 be one (1) foot.

918

919 (C) The sand mound shall have a combination of at least four (4)
920 vertical feet of filter sand and unsaturated native soil above the high groundwater level.

921

922 (I) For sand mounds using pressure distribution systems, the
923 depth to high groundwater shall be three (3) feet below the bottom of the absorption surface if
924 the percolation rate of the soil is five (5) minutes per inch or greater (5-60 mpi).

925

926 (D) The top of the sand layer under the aggregate bed shall be level in
927 all directions.

928

929 (E) The sand layer shall fill around the perimeter of and to the top of
930 the aggregate bed.

931

932 (F) The slope of all sides shall be three (3) horizontal to one (1)
933 vertical or flatter. The side slopes shall be graded to prevent seepage and/or ponding at the
934 bottom of the slope.

935

936 (G) The infiltration area, which is the bottom of the sand fill, shall be
937 calculated by dividing the design flowrates (gpd) from Table 1 or Table 2 by the loading rate
938 (gpd/ft²) found in Table 5.

939

940 (ii) Aggregate Bed

941

942 (A) The aggregate shall be crushed rock, gravel or other acceptable,
943 durable and inert material that is free from fines, and has an effective diameter between one-half
944 (1/2) inch and two and one half (2 1/2) inch.

945

946 (B) The aggregate bed depth shall not be less than nine (9) inches with
947 a minimum of six (6) inches of clean aggregate placed below the distribution pipe and two (2)
948 inches above the distribution pipe. The aggregate shall be covered with an approved geotextile

949 material after installation and testing of the pressure distribution system.

950

951 (C) The design shall be a long, narrow bed design with a maximum
952 width of twenty-five (25) feet.

953

954 (D) The infiltration area, which is the bottom of the aggregate bed,
955 shall be calculated by dividing the design flowrates (gpd) from Table 1 and Table 2 by the
956 loading rate of 0.8 gpd/ft².

957

958 (iii) Soil Cover

959

960 (A) The soil cap shall be constructed of a sandy loam, loamy sand, or
961 silt loam. The depth of the soil cap shall be at least six (6) inches at the edges to twelve (12)
962 inches at the center. The slope of all sides shall be three (3) horizontal to one (1) vertical or
963 flatter.

964

965 (B) A layer of top soil at least six (6) inches thick shall be placed over
966 the entire sand mound area. The sand mound should be planted with vegetation that does not
967 require watering and will not establish deep roots. Native grasses are commonly used.

967

968 (d) A design package for sand mound systems is provided online at the Division's
969 website to assist the applicant in submitting a completed application for coverage under the
970 general permit for small wastewater systems. The worksheet and calculations were prepared by
971 a registered professional engineer employed by the Wyoming Department of Environmental
972 Quality, Water Quality Division. The general design requirements stated in this section are
973 incorporated into the worksheets such that by properly completing the forms and installing the
974 components, the system will comply with these requirements.

975

976 **Section 15. Small Wastewater Lagoons.**

977

978 (a) Selection Criteria:

979

980 (i) Lagoons shall only be considered in areas of Wyoming where the annual
981 evaporation exceeds the annual precipitation during the active use of the lagoon.

982

983 (ii) Lagoons shall only be allowed when the percolation rate exceeds sixty
984 (60) minutes per inch and the soil extends vertically down at least two (2) feet from the bottom
985 of the lagoon to the seasonal high groundwater table or bedrock formations.

986

987 (iii) A lagoon shall not be constructed within the 100 year floodplain.

988

989 (b) General Design Requirements:

990

991 (i) Beyond the horizontal setback distances requirements specified in Section
992 7(g) of this rule, the lagoon shall not be placed within one hundred (100) feet of the owner's
993 property line.

994

- 995 (ii) The use of a septic tank that meets the specifications in Section 9 of this
996 rule shall be required before the small wastewater lagoon.
997
- 998 (iii) The lagoon shall be located and constructed so it will not receive surface
999 runoff water.
- 1000 (iv) The slope of the lagoon site shall not exceed five percent (5%).
1001
- 1002 (v) The lagoon site must be located in an area of maximum exposure to sun
1003 and wind.
1004
- 1005 (vi) The lagoon shall be designed for complete retention.
1006
- 1007 (vii) The area of the lagoon shall be calculated based on the following formula.

$$A = \frac{584 \times Q}{(365 \times S) + (E - P)}$$

1008

1009

1010 $A =$ Area of the lagoon (in square feet) at the maximum operating depth of five (5)
1011 feet.
1012

1013 $Q =$ Average daily sewage flow, gallons per day. (Multiply values from Table 1 or 2
1014 by 0.6 to get average daily flow.)
1015

1016 $E =$ Average annual lake evaporation in inches per year. (Note: lake evaporation is
1017 less than pan evaporation; lake evaporation equals pan evaporation times a pan coefficient of
1018 0.7)
1019

1020 $P =$ Average annual precipitation rate in inches per year.
1021

1022 $S =$ Seepage rate in decimal form, in inches per day.
1023

1024 (viii) The slopes of the dikes shall not be steeper than three (3) horizontal to one
1025 (1) vertical. The minimum width of the top of the dike shall be four (4) feet.
1026

1027 (ix) All fill shall consist of impervious material that is well compacted and free
1028 of rocks, frozen soil, or other large material.
1029

1030 (x) The minimum operating depth shall be two (2) feet. The dikes shall
1031 provide a minimum freeboard of two (2) feet.
1032

1033 (xi) The floor of the lagoon shall be level and maintained free of all vegetation.
1034

1035 (xii) The influent line into the lagoon must discharge near the center.
1036

1037 (xiii) A cleanout, with a tightly fitting cap, or manhole shall be provided in the
1038 influent line near the dike.

1039
1040 (xiv) The area around the small wastewater lagoon shall be fenced to preclude
1041 the entrance of livestock, pets, and humans. The fence shall be equipped with a locking gate.
1042 The gate shall have a sign indicating “NO TRESPASSING – WASTEWATER LAGOON”.

1043
1044 (c) A design package for a small wastewater lagoons is provided online at the
1045 Division’s website to assist the applicant in submitting a completed application for coverage
1046 under the general permit for small wastewater systems. The worksheet and calculations were
1047 prepared by a registered professional engineer employed by the Wyoming Department of
1048 Environmental Quality, Water Quality Division. The general design requirements stated in this
1049 section are incorporated into the worksheets such that by properly completing the forms and
1050 installing the components, the system will comply with these requirements.

1051
1052 **Section 16. Privies or Outhouses.**

1053
1054 Privies or outhouses that meet the requirements of this section are permitted by rule. A
1055 permit by rule requires the owner to submit the information contained in paragraph (g) of this
1056 section to the Wyoming Department of Environmental Quality, Water Quality Division prior to
1057 constructing or installing the facility. By submission of the required information, the owner
1058 acknowledges and certifies they will comply with the requirements contained in this section.

1059
1060 Pre-fabricated privies or outhouses shall be sealed, water-tight vaults and shall meet the
1061 following conditions: :

1062
1063 (a) The horizontal setback distance requirements for sealed privies or outhouses shall
1064 comply with Section 7(g) for septic tanks.

1065
1066 (b) The depth to seasonally high groundwater from the bottom of a water tight vault
1067 shall be sufficient to prevent floatation of the empty vault.

1068
1069 (c) The vault must have sufficient capacity for the dwelling served, and must have at
1070 least 27 cubic feet or 200 gallons of capacity.

1071
1072 (d) Privies or outhouses must be insect tight; must have a self-closing door; the privy
1073 or outhouse seat must include a cover; and all exterior openings, including vent openings, shall
1074 be screened.

1075
1076 (e) Privies or outhouses must be adequately vented.

1077
1078 (f) Privies or outhouses shall not be constructed within the 100 year floodplain.

1079
1080 (g) Owner’s name, address, phone number, legal description of privy or outhouse
1081 (address, latitude/longitude, or ¼ ¼ section), and the date construction or installation will begin.

1082
1083 **Section 17. Greywater Systems.**

1085 Greywater systems that meet the requirements of this section are permitted by rule. A
1086 permit by rule requires the owner to submit the information contained in paragraph (e) of this
1087 section to the Wyoming Department of Environmental Quality, Water Quality Division prior to
1088 constructing, modifying, or installing the system. By submission of the required information, the
1089 owner acknowledges and certifies they will comply with the requirements contained in this
1090 section.

1091
1092 (a) Greywater Operation and Requirements

1093
1094 (i) Restrictions

1095
1096 (A) Greywater shall not leave the property on which it is
1097 generated. Ponding or runoff is prohibited.

1098
1099 (B) Greywater systems shall not be installed in a delineated
1100 floodplain.

1101
1102 (C) The volume of greywater shall not exceed an average of
1103 2000 gallons per day.

1104
1105 (D) Greywater shall not come in direct contact with or
1106 adversely impact surface or groundwater.

1107
1108 (E) Food crops for direct human consumption should not be
1109 harvested for 30 days after application of greywater.

1110
1111 (ii) Odor control of the greywater system shall meet the requirement
1112 of Wyoming DEQ Air Quality Regulations Chapter 2, Section 11.

1113
1114 (iii) If the greywater system is to be used during the winter, the
1115 greywater system shall be designed to prevent freezing.

1116
1117 (b) Estimating Greywater Discharge

1118
1119 (i) The greywater discharge for single family and multi-family dwellings
1120 shall be calculated by estimates of greywater use based on water use records, or the following
1121 procedure:

1122
1123 (A) The number of occupants of each dwelling unit shall be calculated
1124 as 2 occupants per bedroom.

1125
1126 (B) The estimated greywater flows of each occupant shall be
1127 calculated in gallons per day (gpd) as follows:

1128
1129 Showers, bathtubs and wash basins – 25 gpd/occupant
1130

1131 Laundry – 15 gpd/occupant

1132

1133 (ii) The total number of occupants shall be multiplied by the applicable
1134 estimated greywater discharge as provided above and the type of fixtures connected to the
1135 greywater system.

1136

1137 (c) Greywater System Configurations

1138

1139 (i) All greywater systems shall have means to direct greywater to
1140 either the blackwater system or the greywater system.

1141

1142 (ii) Diverter valves shall not have the potential to allow backflow from
1143 the blackwater system into the greywater system.

1144

1145 (iii) Greywater used for surface irrigation should be disinfected. The
1146 disinfection should achieve a fecal coliform level of 200 cfu/100 mL or less.

1147

1148 (d) Setbacks

1149

1150 (i) A 30 foot buffer zone is required between the greywater
1151 application site and adjacent property lines and any public right-of-way.

1152

1153 (ii) A 30 foot separation distance is required between greywater
1154 application sites and all surface waters.

1155

1156 (iii) A 100 foot separation distance is required between greywater
1157 application sites and all potable water supply wells.

1158

1159 (e) Owner's name, address, phone number, legal description of greywater system
1160 (address, latitude/longitude, or ¼ ¼ section), and the date construction or installation will begin.

1161

1162 **Section 18. Operation and Maintenance.**

1163

1164 (a) For any system that disposes of wastewater through land application or subsurface
1165 filtration, the owner shall not add any chemical or biochemical additive to the system that would
1166 adversely affect the quality of the groundwater as stated in the WDEQ Water Quality Rules &
1167 Regulations, Chapter 8.

1168

1169 (b) Septic tanks shall be pumped as needed to prevent solids carryover into the soil
1170 absorption system.

1171

1172 (c) Holding tanks and sealed vaults shall be pumped prior to reaching their maximum
1173 capacity.

1174

1175 (d) Any service provider that pumps septic tanks, holding tanks, or sealed vaults,
1176 shall dispose of the wastewater contents at a permitted wastewater treatment facility or in a

1177 manner approved by the Division or delegated authority.

1178

1179 (e) Damaged fittings and broken, crushed or plugged piping associated with any
1180 small wastewater system shall be replaced in a timely manner.

1181

1182 (f) Composting or non-discharging toilets, where permitted, shall have their waste
1183 disposed of at a permitted wastewater treatment facility or landfill, or in a manner approved by
1184 the Division or delegated authority.

1185

1186 **Section 19. Commercial and Industrial Wastes and/or Domestic Wastes Greater**
1187 **Than 2000 Gallons per Day.**

1188

1189 (a) Commercial/industrial wastewater systems or combination commercial/industrial
1190 and domestic wastewater systems are subject to applicable requirements listed in sections 1
1191 through 15 of this chapter, in addition to requirements in this section.

1192

1193 (b) If the wastewater is classified as, or determined to be hazardous, toxic, and/or
1194 contain petroleum products, the applicant shall demonstrate to the ~~a~~AAdministrator that any
1195 discharge or seepage from the wastewater facility will not cause a violation of the surface and/or
1196 groundwaters of the state in accordance with Chapter 1, “Quality Standards for Wyoming
1197 Surface Waters” and Chapter 8, “Quality Standards for Wyoming Groundwaters.”

1198

1199 (c) If the impact of the hazardous, toxic, and/or petroleum products cannot be
1200 determined and mitigated, disposal of the wastewater using a soil absorption system shall be
1201 prohibited.

1202

1203 (d) Pre-treatment of the wastewater to remove the hazardous, toxic, and/or petroleum
1204 products shall be required prior to disposal if deemed necessary to protect the ~~g~~Groundwater(s)
1205 and ~~s~~Surface ~~w~~Water(s) of the ~~s~~State.

1206

1207 (e) The minimum horizontal setback distances (in feet) shown in Table 7 shall be
1208 maintained for commercial and industrial wastes and/or wastes greater than 2000 gallons per day
1209 but less than 10,000 gallons per day.

1210

1211 **Table 7. Minimum Horizontal Setbacks for Commercial and Industrial Wastes in Feet¹**

From	To Septic Tank Or Equivalent	To Absorption System
Wells (includes neighboring wells)	50	200
Public Water Supply Well	100	500 ²
Property Lines	10	10
Foundation Wall (w/o drains)	5	10
Foundation Wall (with drains)	5	50

From	To Septic Tank Or Equivalent	To Absorption System
Potable Water Pipes	25	50
Septic Tank	N/A	10
Surface Water, Spring (including seasonal and intermittent)	50	100
Cisterns	50	50

1212 ¹ For systems larger than 10,000 gallons per day, the isolation distance shall be determined by a
1213 hydrogeological study in accordance with Section 17(b) of Chapter 3, but shall not be less than
1214 those shown in Table 7.

1215
1216 ² Wastewater systems that discharge to the same aquifer that supplies a public water supply well
1217 and are located within Zone 1 or 2 (Attenuation) of the public water supply well, as determined
1218 by *Wyoming Department of Environmental Quality Source Water Assessment Project (2004)* or
1219 as established in Section 2 of the *Wyoming Wellhead Protection Guidance Document (1997)*,
1220 shall provide additional treatment. These systems will be required to obtain an individual permit
1221 to construct and will require that a PE sign, stamp, and date the application, as stated in Section 2
1222 of this chapter. The additional treatment shall be in accordance with Chapter 3, Section 2(b)(ii).
1223 The treatment shall reduce the nitrates to less than 10 mg/L of NO₃- as N and provide 4-log
1224 removal of pathogens before the discharge leaves the property boundary of each small
1225 wastewater system.

APPENDIX A Percolation Test Procedure

Section 1. Purpose

(a) Percolation tests are used to determine absorption system site suitability and to size the absorption system.

Section 2. Procedure

(a) General Requirements:

(i) Percolation tests shall not be conducted in test holes that extend into groundwater, bedrock, or frozen ground.

(ii) The percolation test shall be conducted only after the soil exploration pit has been dug and examined.

(iii) A minimum of three (3) percolation test holes are required.

(iv) The percolation test holes shall be spaced uniformly over the proposed soil absorption system site.

(b) Preparation

(i) A twelve (12) inch diameter hole shall be dug or bored to the proposed depth of the soil absorption system.

(ii) The walls shall be vertical, with the natural soil surface exposed without smearing.

(iii) The sides and bottom shall be scarified with a sharp pointed instrument and the loose material shall be removed from the hole.

(iv) Two (2) inches of gravel or coarse sand shall be placed in the bottom of the hole to prevent it from scouring and sealing during water addition.

(c) Presoaking

(i) The purpose of presoaking is to have the water conditions in the soil reach a stable condition similar to that which exists during continual wastewater application. The minimum time of presoaking varies with soil conditions but must be sufficiently long so that the water seeps away at a constant rate. The following presoaking instructions are usually sufficient to obtain a constant rate.

(A) Fill each hole with clear water to a level at least eighteen (18) inches above the gravel or coarse sand. If the eighteen (18) inches of water seeps away in

1272 eighteen (18) minutes or less, add eighteen (18) inches of water a second time. If the second
1273 filling of eighteen (18) inches of water seeps away in eighteen (18) minutes or less, this indicates
1274 the soil is sandy and is excessively permeable. The soil absorption system shall meet the
1275 requirements of Section 8 (c).

1276
1277 (B) If either the first or second fillings of eighteen (18) inches of water
1278 does not seep away in ninety (90) minutes, eighteen (18) inches of water must be maintained in
1279 the hole for at least four (4) hours to presoak the test hole. After the four (4) hours of water
1280 contact time, wait at least twelve (12) hours before starting the percolation rate measurement.

1281
1282 (d) Percolation Rate Measurement

1283
1284 (i) Fill each test hole with twelve (12) inches of water and allow the soil to
1285 rehydrate for fifteen (15) minutes prior to any measurements.

1286
1287 (ii) Establish a fixed reference point to measure the incremental water level
1288 drop at constant time intervals. The water level drop should be measured to the nearest $\frac{1}{8}$ of an
1289 inch and the minimum time interval is ten (10) minutes.

1290
1291 (iii) Refill the test hole to twelve (12) inches above the gravel before starting
1292 the measurements. Continue to measure the incremental water level drop at a constant time
1293 interval until a consistent incremental water level drop is achieved. A consistent water level drop
1294 is achieved when three (3) consecutive water level drops are within $\frac{1}{8}$ inches of each other.

1295
1296 (iv) Before the water level drops below one (1) inch above the gravel, refill the
1297 test hole to twelve (12) inches and continue to measure the incremental water level drop.

1298
1299 (v) The percolation rate is calculated for each hole using the following
1300 formula:

$$\frac{\text{Time Interval (Minutes)}}{\text{Final Water Level Drop (inches)}} = \text{Percolation Rate (minutes/inch)}$$

1301
1302 (vi) If only three to five percolation tests are performed, the design percolation
1303 rate for the absorption system is the largest rate from all the holes tested. If six or more
1304 percolation tests are performed, the design percolation rate for the absorption system is the
1305 average of all the holes tested as determined by the above formula.

1306 (e) The following information shall be recorded:

1307
1308 (i) Date(s) of test(s);

1309
1310 (ii) Location, diameter, and depth of each test hole;

1311
1312 (iii) Duration of presoak;

1313
1314 (iv) Time of day for beginning and end of each water-level drop interval;

- 1315 (v) Each water-level drop measurement;
1316
1317 (vi) Calculated percolation rate;
1318
1319 (vii) Name and signature of person performing test;
1320
1321 (viii) Name of owner or project name; and
1322
1323 (ix) Certification that the percolation test was done in accordance with
1324 Wyoming Water Quality Rules and Regulations Chapter 25 Appendix A.
1325

1326 **APPENDIX B Land Application of Domestic Septage in Remote Areas**
1327

1328 **Section 1. Restrictions and Requirements**
1329

1330 To qualify for the land application of domestic septage in remote areas, the following conditions
1331 must be met. :

1332
1333 (a) Location restrictions:

1334
1335 (i) Domestic septage generated on a specific property may be land applied on
1336 said property, and shall not be transported to another location for land application.
1337

1338 (ii) No land application of domestic septage shall occur within 1,000 feet of
1339 all adjacent properties.
1340

1341 (iii) No land application of domestic septage shall occur within 300 feet of a
1342 public road, permanent surface water body, or intermittent stream.
1343

1344 (b) Site restrictions:

1345
1346 (i) The land application of domestic septage shall only occur on those sites
1347 with established vegetation such as rangeland, pasture or hay meadows.
1348

1349 (ii) No more than 5,000 gallons of domestic septage per acre per year shall be
1350 land applied.
1351

1352 (iii) No land application of domestic septage shall occur where the site's slope
1353 exceeds five percent (5%) or where the depth to groundwater is less than four (4) feet.
1354

1355 (iv) The land application of domestic septage shall not occur between
1356 November 1 and May 1, or any other time when frozen or saturated ground conditions exists.
1357

1358 (v) No public access shall be allowed to any site where domestic septage has
1359 been applied for at least one (1) year following application.
1360

1361 (vi) No grazing animals shall be allowed access to any site where domestic
1362 septage has been land applied for at least thirty (30) days following application.
1363

1364 (c) Crop restrictions:

1365
1366 (i) No root crops shall be harvested from soils where domestic septage has
1367 been land applied for at least thirty-eight (38) months following application
1368

1369 (ii) No truck crops (harvested parts touch land surface) shall be harvested
1370 from soils where domestic septage has been land applied for at least fourteen (14) months
1371 following application.

1372 (iii) No commodity crops (other food, feed, and fiber crops whose harvested
1373 parts do not touch land surface) from soils where domestic septage has been land applied shall be
1374 harvested for at least thirty (30) days following application.

1375
1376 (iv) No turf shall be harvested from soils where domestic septage has been
1377 land applied for at least one (1) year following application.

1378
1379 (d) Reporting Requirements:

1380
1381 (i) The property owner shall notify the appropriate Department of
1382 Environmental Quality, Water Quality Division (DEQ/WQD) District Engineer prior to the land
1383 application of domestic septage to confirm the requirements and to arrange a possible
1384 DEQ/WQD inspection of the land application.

1385
1386 (ii) All records related to each septage application will be maintained for at
1387 least five (5) years.

1388
1389 (iii) There is a worksheet provided online at the Division's website that must
1390 be completed, signed, and returned to the DEQ/WQD, or the appropriate delegated local
1391 permitting authority, within 15 days of the land application.