

CHAPTER 11

**DESIGN AND CONSTRUCTION STANDARDS FOR
 SEWERAGE SYSTEMS, TREATMENT WORKS, DISPOSAL SYSTEMS OR
 OTHER FACILITIES CAPABLE OF CAUSING OR CONTRIBUTING TO
 POLLUTION AND MOBILE HOME PARK AND CAMPGROUND SEWERAGE AND
 PUBLIC WATER SUPPLY DISTRIBUTION SYSTEMS**

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47
48 The applicant shall use the date referenced copy of other standards referred to in these
49 regulations. Where no date is listed for the referenced standards, the standards used shall be
50 those in effect when these regulations become effective.

51
52 **Section 4. Definitions.**

53
54 The following definitions supplement those contained in W.S. 35-11-103 of the
55 Wyoming Environmental Quality Act.

56
57 (a) “Affected land” means the area of land from which overburden is removed, or
58 upon which overburden, development waste rock or refuse is deposited, or both, access roads,
59 haul roads, mineral stockpiles, mill tailings, impoundment basins, and all other lands whose
60 natural state has been or will be disturbed as a result of the operations.

61
62 (b) “Campground” means a parcel or tract of land under the control of a person at
63 which sites are offered for the use of the public or members of an organization either free of
64 charge or for a fee, for the establishment of temporary living quarters for two or more
65 recreational units.

66
67 (c) “Commercial/industrial waste and wastewater facilities” means any facility not
68 defined as a municipal or single family residence facility.

69
70 (d) “Construction” shall encompass the materials used, installation procedures and
71 tolerances, and testing and disinfection requirements.

72
73 (e) “Feedlot” means the concentrated confinement of animals or poultry in pens or
74 houses for meat, milk, or egg production or the stabling of animals or poultry for a period of
75 forty-five (45) days or more in a twelve (12) month period when forage or crops are not grown in
76 the area of confinement.

77
78 (f) “Hazardous substance” means any matter of any description including petroleum
79 related products and radioactive material (substance) ~~which~~ that, when discharged into any
80 ~~w~~Waters of the ~~s~~State, presents an imminent and substantial hazard to public health or welfare.
81 This definition includes all materials (substances) so designated by the U. S. Environmental
82 Protection Agency in the Federal Register for March 13, 1978 (Part III), Water Programs,
83 Hazardous Substances.

84
85 (g) “Land application/treatment” means the application of wastes or wastewater to the
86 land at a predetermined rate for the purpose of disposal or treatment by any or all of the
87 following processes: degradation, plant uptake, assimilation or accumulation in the soil profile
88 from filtration.

89 (h) “Maximum daily demand” means the largest daily water use rate ~~which~~ that
90 would occur during the calendar year.

91

92 (i) “Maximum hourly or peak hourly demand” means the largest water use rate
93 ~~which~~ that would occur during any one hour during the year. The maximum hourly demand may
94 or may not occur during the maximum daily demand period.
95

96 (j) “Mobile home park” means a parcel or tract of land under the control of a person
97 upon which two (2) or more mobile homes are located on a continual or seasonal nonrecreational
98 basis, regardless of whether a charge is made therefore.
99

100 (k) “Off-channel” means the interception of a drainage way ~~which~~ that collects runoff
101 only from disturbed areas.
102

103 (l) “On-channel” means the interception of a drainage way ~~which~~ that collects runoff
104 from both disturbed and undisturbed areas.
105

106 (m) “Permanent pool level” means the elevation in a sedimentation pond or sediment
107 control structure below which the water will not be discharged by an outlet structure or by
108 pumping.
109

110 (n) “Pond/lagoon” means a manmade or natural basin ~~which~~ that is intended for
111 containment, treatment or disposal of wastes or wastewater.
112

113 (o) “Rapid infiltration system” means a land treatment system in which treatment is
114 accomplished by the movement of large quantities of wastewater through a coarse or highly
115 permeable soil profile.
116

117 (p) “Recreational unit” means a tent or vehicular type structure, primarily designed as
118 temporary living quarters for recreational, camping, or travel use, ~~which~~ that either has its own
119 motive power or is mounted on or drawn by a self-powered vehicle. A tent means a collapsible
120 shelter of canvas or other fabric stretched and sustained by a rigid structure(s) and used for
121 camping outdoors.
122

123 (q) “Seasonal high groundwater table” is the highest elevation reached by the
124 groundwater during the wet season of the year (usually spring or early summer).
125

126 (r) “Sedimentation control facility” means a pond or structure designed to capture
127 runoff from disturbed areas for the purpose of treating water for sediment and suspended solids
128 removal.
129

130 (s) “Slow rate land application system” means an irrigation system in which
131 wastewater treatment is achieved due to vegetative uptake and percolation of wastewater through
132 the soil profile by low application rates.
133

134 (t) “Sludge” is the accumulation of solids settled from wastewater in a septic tank,
135 aerobic unit, clarifier, or equivalent.
136

137 (u) “Soil” means all unconsolidated material overlaying bedrock.

138
139 (v) “Toxic characteristics (or wastes)” means those characteristics (or wastes) ~~which~~
140 that are due to the presence of: substances or combinations of substances including disease
141 causing agents ~~which~~ that, after discharge and upon exposure, ingestions, inhalation or
142 assimilation into any environmentally significant organism, either directly from the environment
143 or indirectly by ingestion through food chains, may cause death, disease, behavioral
144 abnormalities, cancer, genetic malfunctions, physiological malfunctions (including malfunctions
145 in reproduction) or physical deformation in such organisms or their offspring. This definition
146 shall include all substances designated as toxic or hazardous by the U.S. Environmental
147 Protection Agency in the Federal Register for December 24, 1975, (Part IV), Water Programs,
148 National Interim Primary Drinking Water Regulations; Federal Register for May 19, 1980,
149 (Section 261), Hazardous Waste Management System: Identification and Listing of Hazardous
150 Waste; and the Federal Register for July 16, 1982, Part V, National Oil and Hazardous
151 Substances Contingency Plan.

152 153 **Section 5. Facilities and Systems Not Specifically Covered by These Standards.**

154
155 This section is provided to encourage new technology and equipment and provide a
156 process for evaluating and permitting designs ~~which~~ that deviate from these regulations. The
157 proposed construction of facilities and processes not in compliance with these regulations will be
158 permitted provided that the facility, when constructed, can operate meeting the purpose of these
159 regulations.

160
161 (a) Each application for a permit to construct a facility under this section shall be
162 evaluated on a case-by-case basis using the best available technology. The following information
163 should be included with the application:

164
165 (i) Data obtained from a full scale, comparable installation ~~which~~ that
166 demonstrates the acceptability of the design and/or,

167
168 (ii) Data obtained from a pilot plant operated under the design condition for a
169 sufficient length of time to demonstrate the acceptability of the design and/or,

170
171 (iii) Data obtained from a theoretical evaluation of the design ~~which~~ that
172 demonstrates a reasonable probability of the facility meeting the design objectives; and

173
174 (iv) An evaluation of the flexibility of making corrective changes to the
175 constructed facility in the event it does not function as planned.

176
177 (b) If an applicant wishes to construct a pilot plant to provide the data necessary to
178 show the design will meet the purpose of the act, a permit to construct must be obtained.

179 180 **Section 6. Engineering Design Report.**

181
182 (a) Scope and purpose. An engineering design report ~~which~~ that describes existing
183 conditions, problems, and the proposed solution is required for each project.

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(b) Sewerage systems. The engineering design report shall include:

(i) A description of the service area including scaled vicinity plan map(s) of the project with regard to adjacent and proposed development, elevations, and topographic features.

(ii) Current and projected average, maximum day and peak flows for the design of the project, per capita design flows, extraneous flows, and industrial and/or commercial waste flows.

(iii) Downstream impact on existing sewers, lift stations and treatment facilities. This information shall include existing population, waste loads, existing flows and capacity of downstream facilities.

(iv) A letter of acceptance from the municipality, sewer district, or owner of any affected downstream sewerage, treatment or disposal facilities.

(c) Treatment works and disposal systems. The engineering design report shall include:

(i) A description of the facility site and location, including scaled site plan and:

(A) Present and projected facility property.

(B) Flood protection indicating predicted elevation of 25- and 100-year flood stages.

(C) Present and proposed access.

(D) Distances from current habitation.

(E) Prevailing wind direction.

(F) Fencing and/or security.

(G) Topographic features and contours with indicated datum.

(H) Soil and subsurface geological characteristics. Location of soil borings, rock elevations and groundwater elevations shall be indicated. Provide a soils investigation report of the proposed site.

(ii) A detailed description of the service area for the project including scaled plan showing land use and boundaries.

229 (iii) A detailed description of the disposal technique for effluent and solids. For
230 lagoons, indicate whether the discharge is continuous, seasonal, or nondischarging.

231
232 (iv) Effluent water quality considerations for design of the facility shall be
233 described to include:

234
235 (A) Surface discharge. An application shall be submitted to the Water
236 Quality Division for a National Pollution Discharge Elimination System Permit.

237
238 (B) Groundwater protection. Pursuant to Chapter ~~VIII~~ 8 of the Water
239 Quality rules.

240
241 (v) Design conditions shall be described to include:

242
243 (A) Proposed effluent standards.

244
245 (B) Design population.

246
247 (C) Existing and projected flows and flow variations.

248
249 (D) Shock loads, with cause and frequency.

250
251 (E) Existing and projected wastewater characteristics including BOD,
252 suspended solids, and pH.

253
254 (F) Existing and projected flow, loads and characteristics of industrial
255 wastes and toxic Materials.

256
257 (G) Existing or proposed quantity and frequency of septage discharges.

258
259 (H) Climate conditions at existing or proposed treatment facility site.

260
261 (I) Existing or proposed water supply.

262
263 (J) Theory of operation.

264
265 (K) Odor control features.

266
267 (L) Complete description of existing facilities.

268
269 (vi) Specific requirements of any pertinent approved Water Quality
270 Management Plan shall be included.

271
272 **Section 7. Plans and Specifications Content.**

273
274 (a) All plans for sewerage works shall have a suitable title showing the following:

275
276 (i) Name of owner and location of project.

277
278 (ii) North arrow and drawing scale.

279
280 (iii) Name and seal or signature of the engineer.

281
282 Datum used shall be indicated. Plans shall contain a site plan of the proposed project with
283 topography and boundaries of the project.

284
285 (b) Sewers. Plans for interceptor sewers, outfall sewers, new collector systems, force
286 mains, sewer extensions, or any combination shall include:

287
288 (i) A detailed plan view at a legible scale of each sewer line showing all
289 existing and proposed streets, adjacent structures, physical features, existing and proposed
290 locations of utilities and a North arrow. The location and size of all sewer lines, manholes,
291 cleanouts, and other appurtenances shall be indicated. Pertinent elevations shall be indicated on
292 all appurtenances.

293
294 (ii) Profiles of all sewer lines shall be shown on the same sheet as the plan
295 view at legible horizontal and vertical scales, with a profile of existing and finished surfaces,
296 elevations of the sewer inverts at all manholes, and the slope of the sewer inverts at all manholes,
297 pipe size and material, and the slope of the sewer line. The location of all special features such as
298 inverted siphons, concrete encasements, casing pipes, elevated sewers, etc., shall be shown.

299
300 (iii) Special detail drawings, scaled and dimensioned to show the following:

301
302 (A) Details of all sewer appurtenances such as manholes, cleanouts,
303 inverted siphons, elevated sewers, encasements, casing pipes, force main thrust blocks, outfall
304 structures, etc.

305
306 (B) The approximate bottom of the stream, the approximate elevation
307 of the low and high-water levels, and other topographic features at all locations where the project
308 is at streams or lakes.

309
310 (C) Cross section drawing of the sewer's bedding.

311
312 (D) Additional features not otherwise covered by specifications.

313
314 (iv) Location of waterlines within thirty (30) feet (9m) horizontally shall be
315 shown on the plan. Water lines that intersect sewers shall be shown on the profile drawings.
316 Public and/or private water wells within thirty (30) feet (9m) of sewer lines shall be indicated on
317 the plans.

318 (c) Pumping stations, treatment works and disposal systems. Plans shall be submitted
319 showing the relation of the proposed project to the remainder of the system. Layouts and detail
320 plans shall show the following:

- 321
322 (i) Site location and layout including topographic and physical features,
323 proposed arrangement of pumping or treatment units, existing facilities, existing and proposed
324 piping arrangements, access drive, power supply, fencing, embankments, outfall sewer, outfall
325 structure, and receiving stream with direction of flow.
326
327 (ii) Schematic flow diagram(s) and hydraulic profile(s) for treatment works
328 wastewater, sludge and effluent flows.
329
330 (iii) Plan and section view(s) of the wetwell and drywell of the pumping
331 station with specific construction details, features and pertinent elevations.
332
333 (iv) Plan and section view(s) of each treatment facility process unit with
334 specific construction details, features and pertinent elevations. Details of each unit should
335 include, but are not limited to, inlet and outlet devices, baffles, valves, arrangement of automatic
336 control devices, aeration equipment, motors, sludge scrapers, sludge disposal, electrical devices
337 or other mechanical devices.
338
339 (d) Specifications. Technical specifications shall accompany the plans for new
340 sewers, pump stations, treatment works, disposal systems, or additions/modifications to existing
341 systems or facilities. Where plans are for extensions to sewer systems, the specifications may be
342 omitted, provided it is stated that the work is to be constructed under specifications authorized by
343 the Water Quality Division office. Specifications on file must conform to these regulations.
344
345 The specifications accompanying construction drawings shall include:
346
347 (i) Identification of construction materials.
348
349 (ii) The type, size, strength, operating characteristics, rating or requirements
350 for all mechanical and electrical equipment, including machinery, valves, piping, electrical
351 apparatus, wiring and meters; laboratory fixtures and equipment; operating tools; special
352 appurtenances; and chemicals where applicable.
353
354 (iii) Construction and installation procedure for materials and equipment.
355
356 (iv) Requirements and tests of materials and equipment to meet design
357 standards.
358
359 (v) Performance tests for operation of completed works and component units.

360 **PART B: MUNICIPAL AND DOMESTIC SEWERAGE SYSTEMS, TREATMENT**
361 **WORKS, AND DISPOSAL SYSTEMS**

362
363 **Section 8. General.**

364
365 This part contains the minimum standards for the design and construction of sewerage
366 systems, treatment works, and disposal systems for domestic and municipal wastewater. Soil
367 absorption and land application systems are contained in other parts. All facilities shall comply
368 with the purpose of this chapter.

369
370 **Section 9. Design of Sewers.**

371
372 (a) Separate sewers. Separate sewers shall be provided for collection of stormwater
373 and wastewater. Roof, areaway, drive or foundation drains shall not be connected to sanitary
374 sewers.

375
376 (b) Pipe materials.

377
378 (i) Wastewater characteristics. Pipe materials shall resist acid and alkaline
379 solutions, organic solvents, and other wastewater constituents and environmental conditions
380 encountered.

381
382 (ii) Pipe loadings. Pipe materials shall be chosen and the pipeline shall be
383 designed to withstand all trench and superimposed surface live loads with a minimum factor of
384 safety. Rigid pipes shall have a minimum factor of safety of 1.5, and flexible pipes shall have a
385 minimum factor of safety of 1.25.

386
387 (iii) Soil characteristics. Pipe materials shall be chosen to resist corrosion due
388 to aggressive soil characteristics by the soil it contacts. Iron or steel pipe shall be protected from
389 corrosion with polyethylene encasement or cathodic protection.

390
391 (iv) Joints. Pipe joints shall be flexible, durable and designed to minimize
392 infiltration/exfiltration and exclude roots.

393
394 (v) Performance tests. Piping shall be subjected to leakage tests. Leakage tests
395 shall be infiltration, exfiltration, or air tests.

396
397 (A) Infiltration. Maximum of 200 gallons per inch diameter per mile
398 per day (1200 liters/cm/km/day) with a minimum of two feet (0.6 m) of head over the top of the
399 pipe.

400
401 (B) Exfiltration. Maximum of 200 gallons per inch diameter per mile
402 per day (1200 liters/cm/km/day) with a minimum of two feet (0.6 m) of head over the top of the
403 pipe.

404 (C) Air. Air tests shall conform to ASTM C-828-80. (D) Deflection.
405 Maximum five percent deflection after flexible pipe is backfilled for thirty (30) days. A mandrel
406 of 95 percent of pipe diameter shall be used. No mechanical pulling of mandrel is permitted.

407
408 (vi) Approved pipe material specifications. Type of commercial pipe approved
409 for gravity sanitary systems include:

410
411 (A) Extra strength and standard strength vitrified clay pipe: ASTM
412 C700-78a.

413
414 (B) PVC sewer pipe and fittings: ASTM D3034-80, SDR35, ASTM
415 F679-81, or ASTM F794-83.

416
417 (C) ABS composite sewer pipe: ASTM D2680-80.

418
419 (D) Reinforced plastic mortar pipe: ASTM D3262-81.

420
421 (E) Asbestos cement nonpressure sewer pipe: ASTM C428-80.

422
423 (F) Reinforced concrete sewer pipe: ASTM C76-82.

424
425 (G) Concrete Sewer Pipe: ASTM C-14.

426
427 (H) Ductile iron sewer pipe: ASTM A746-77.

428
429 Types of commercial pipe approved for pressure sanitary sewer systems
430 include:

431
432 (I) PVC water pipe: ASTM D2241-80, or AWWA C900.

433
434 (J) Asbestos cement pressure pipe: AWWA C400-80.

435
436 (K) Ductile iron pipe: AWWA C151-81.

437
438 (L) Glass Fiber-Reinforced Thermo-setting-Resin Pressure Pipe:
439 AWWA C950-81.

440
441 (c) Collection piping design, construction and testing. A sewage collection line is any
442 conduit that carries wastewater that originates from two (2) or more separate buildings or from a
443 single building that generates more than 2,000 gpd (7.6 m³/d) of average daily flow.

444
445 (i) Gravity system.

446
447 (A) Depth. Sewers shall be located to protect them from freezing and
448 frost heave as prudently possible.

449

450 (B) Size. Sewers to be aligned straight shall be ~~eight~~ 8-inch (20.3 cm)
451 diameter or larger except ~~six~~ 6-inch (15.2 cm) sewers may be used in cul-de-sacs, or other dead
452 end locations where the sewer cannot be extended in the future. ~~Eighteen~~ 18-inch (45.7 cm) or
453 larger sewers may be laid on curves. Lines shall be sized for 200 percent of maximum daily flow
454 or more. In the absence of data deriving maximum daily flow, the chart on Figure 1-1 shall be
455 used to ~~deter-mine~~ determine maximum daily flow.

456
457 (C) Slope. Sewers shall be laid with uniform slope between manholes.
458 Minimum slopes shall be:

Sewer Size Inch (cm)	Minimum Slope in Feet Per 100 Feet (m/100 m)
6 (15.2)	0.60
8 (20.3)	0.40
10 (25.4)	0.28
12 (30.5)	0.22
14 (35.6)	0.17
15 (38.1)	0.15
16 (40.6)	0.14
18 (45.7)	0.12
20 (50.8)	0.11
21 (53.3)	0.10
24 (61.0)	0.08
27 (68.6)	0.067
30 (76.2)	0.058
33 (83.8)	0.051
36 (91.4)	0.046

461
462
463 Maximum slopes without the use of concrete anchors shall be 20 percent. The following
464 spacing of concrete anchors shall apply to slopes greater than 20 percent:

Slopes (percent)	Concrete Anchor
20-35	36 ft (11 m)
35-50	24 ft (7.3 m)
More than 50	16 ft (4.9 m)

466
467 (D) Velocity. Minimum velocities shall be 2 fps (0.6 mps) when
468 flowing full. Velocities greater than 10 fps (3.0 mps) require special design considerations.

469
470 (E) Increasing size. All sewer pipe size changes shall be at manholes.
471 Pipe size shall not be decreased in the direction of flow. The energy gradient line should be
472 maintained when a smaller sewer joins a larger one.

473
474 (F) Excavation, bedding installation, backfill.

475
476 (I) Excavation. Trench width from the trench bottom to a point
477 one foot above the top of the pipe shall be no less than the outside diameter of the pipe plus eight
478 (8) inches (20.3 cm) but not more than twenty-four (24) inches (61 cm) plus the pipe O.D. The
479 trench bottom shall be excavated for the pipe bell. All rock shall be removed within six (6)
480 inches (15.2 cm) of pipe. The trench shall be dewatered for all work.

481
482 (II) Bedding. Bedding shall be designed in accordance with:

483
484 (1.) Rigid pipe. Types A, B, C (Water Pollution Control
485 Federation Manual of Practice No. 9) or ASTM C12-81.

486
487 (2.) Flexible pipe. Types I, II, III, ASTM D2321-74.

488
489 (III) Backfill. Backfill shall be performed without disturbing
490 pipe alignment. Backfill shall not contain debris, frozen material, unstable material, or large
491 clods. Stones greater than three (3) inches (7.6 cm) in diameter shall not be placed within two (2)
492 feet (0.6 m) of pipe. Compaction shall be to a density equal to or greater than the surrounding
493 soil.

494
495 (ii) Force mains and pressure sewers.

496
497 (A) Depth. Force mains shall be located to protect them from freezing
498 and frost heave.

499
500 (B) Size. Force mains shall be four (4) inches (10 cm) diameter or
501 greater. Pressure sewer collection system piping shall be one (1) inch (~~2.4~~ 2.5 cm) minimum.

502
503 (C) Velocity. Minimum velocity shall be 2.5 fps (0.76 mps).

504
505 (D) Air release. Air release facilities shall be provided at the high point
506 in the piping whenever the pipe crown elevation falls below the pipe invert elevation. Access to
507 air release manholes shall not be in traffic-ways.

508
509 (E) Cleanouts. Cleanouts shall be provided at 400-foot (122 m)
510 maximum spacing in pressure piping four-inch diameter or less.

511
512 (F) Pressure sewer systems. Pressure sewer collection systems shall be
513 preceded by grinder pumps or septic tanks.

514
515 (G) Pressure sewer collection system pumps. Pumps shall be provided
516 with isolation and check valves. If a septic tank is not provided before the pump, a grinder pump
517 shall be required. Pump holding sumps shall not be steel, iron, or coated metal. The sump
518 chamber shall be fifty (50) gallon (189 liters) volume, minimum.

519

520 (iii) Service connections. A service connection is any conduit that carries
521 wastewater that is not defined as a sewage collection line. Service connections shall conform to
522 the requirements for sewage collection lines (Section 9(c)(i) and (ii)) with the following
523 modifications:

524 (A) Size: minimum size shall be four (4) inches (10.2 cm).

525
526 (B) Slope: minimum slope shall be ~~two~~ 2 feet/100 feet (2 m/100 m).

527
528 (C) Flow: flow shall be determined from a fixture unit count and the
529 sewage size based on flowing full.

530
531 (D) Connections: all service connections to sewage collection lines
532 shall be made with a wye or tee for new construction and a tapping saddle for connection to
533 existing collection lines.

534
535 (d) Manholes and cleanouts.

536
537 (i) Location. Manholes shall be located at all changes in pipe size, vertical or
538 horizontal alignment, pipe intersections, and the end of lines. Maximum spacing for various line
539 sizes are as follows:

540

Line Size (In)	(cm)	Maximum M.H.	Spacing
15 or less	(38 or less)	400 ft	122 m
16 - 30	(40.6 - 76)	500 ft	152 m
31 or more	(76) <u>78</u> or more)	600 ft	183 m

541
542 Terminal sewer cleanouts may be provided at the end of sewer lines if they are not more
543 than 150 feet (~~45~~ 45.7 m) from the nearest downstream manhole. The cleanout shall be
544 constructed using 45-degree bends to the upturned pipe coming to the surface of the ground. The
545 diameter of the cleanout shall be the same as the pipe size. Lampholes shall not be used.

546
547 (ii) Size. Minimum manhole interior size is four (4) feet (1.2 m).

548
549 (iii) Drop manhole. Drop manholes must be constructed where the change in
550 elevation between two lines is greater than twenty-four (24) inches (0.6 m). Concrete encasement
551 shall be provided around the drop pipe.

552
553 (iv) Invert. Manhole inverts shall be constructed to conform to the shape of the
554 sewer. The bench shall drain to the invert. Connections to the manhole shall be watertight and
555 allow differential settlement between the manhole and pipe. Minimum fillet height shall be one
556 half of the pipe diameter.

557
558 (v) Cover. The manhole cover shall be suitable to withstand all loads,
559 including impact loading without deformation, slip or rattle. The manhole cover shall be
560 watertight in areas subject to flooding and a bolt-down type in areas subject to unauthorized
561 dumping or vandals.

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(vi) Steps. Access to manholes shall be with portable ladders, or with cast iron manhole steps spaced at sixteen (16) inches (40.6 cm) maximum.

(vii) Materials. Manholes shall be constructed watertight and durable using cast-in-place concrete, or precast concrete with gasketed joints. Where precast concrete bases are used, the first twelve (12) inches (30 cm) of wall will be monolithically cast with the base.

(viii) Access. A 22-inch (56 cm) minimum diameter clear opening shall be provided on all manholes. All manholes shall be located to be accessible by motorized equipment for maintenance.

(e) Special structures.

(i) Inverted siphons. Inverted siphons shall have a minimum of two (2) ~~six~~ 6- inch (15.2 cm) barrels. The inlet and outlet shall be arranged to cause only one (1) pipe to be used during normal flows. The minimum velocity shall be 3 fps (1 mps) at average flow, and occur at least daily. The siphon shall be designed for flushing and maintenance.

(ii) Aerial crossings. Aerial crossings shall be designed to prevent freezing, leaking, settlement, lateral movement, and damage from expansion/contraction. It shall be located with proper vertical clearances for highway vehicles and the 100-year flood.

(iii) Stream crossings. Stream crossings shall be within 10° of the perpendicular direction of the stream. Pipe shall have a minimum cover of one (1) foot in rock, and three (3) feet under other surfaces. The crossing shall be made with an inverted siphon or without a grade change. Pipe materials shall be steel, cast iron, or ductile iron pipe.

(f) Potable water supply protection.

(i) Cross connections. There shall be no cross-connections between sewer lines and potable water lines.

(ii) Horizontal and vertical separation from water mains. Minimum horizontal separation shall be ten (10) feet (3 m) where the water main is less than 1.5 feet (0.46 m) above the elevation of the sewer. Minimum vertical separation shall be 1.5 feet (0.46 m) at crossing. Joints in sewers at crossing shall be located at least ten (10) feet (3 m) from water mains. The upper line of a crossing shall be specially supported. Where vertical and/or horizontal clearances cannot be maintained, the sewer shall be placed in a separate conduit pipe.

Section 10. Pumping stations.

(a) Design conditions.

606 (i) Total dynamic head. The total dynamic head rating of pumping units shall
607 be based on pipe friction, pressure losses from piping entrances, exits, appurtenances (bends,
608 valves, etc.), and static head at the rated flow.

609 (ii) Grit. Where no grit removal is provided ahead of the pumping station,
610 equipment and piping design shall minimize the deleterious effects of grit in the sewage.
611

612 (iii) Screening. Screens or comminutors shall be provided ahead of pumps
613 where the average daily flow is in excess of 1.0 mgd (3,784 m³/d) to prevent solids larger than 2
614 ½ inches (6.4 cm) from entering the pump.
615

616 (iv) Minimum pump opening. Except for grinder pumps, raw sewage pumps
617 shall be capable of passing spheres of at least three (3) inches (7.6 cm) in diameter. Pump suction
618 and discharge piping in all sewage and sludge services shall be no smaller than four (4) inches in
619 diameter (10 cm).
620

621 (v) Pump cycle time. Intermittently operated pumps shall be designed to start
622 no more often than once every ten (10) minutes at the minimum operating interval.
623

624 (vi) Removal of equipment. Pumping stations shall be designed to permit
625 removal of all items of equipment including pumps, valves, electrical and control equipment.
626 Equipment located in wetwells shall be removable without entering the wetwell.
627

628 (vii) Surge control. Piping systems shall be designed to withstand the
629 maximum possible surge (water hammer) from the pumping station, or adequate surge control
630 provided to protect the piping. Pressure relief valves are not acceptable surge control.
631

632 (viii) Net positive suction head. Pumps shall be selected so that the net positive
633 suction head required at maximum flow (NPSHR) is less than the NPSH available minus four
634 feet (1.2 m) based on the hydraulic conditions and altitude of the pumping station.
635

636 (ix) Uplift. The pumping station chambers shall resist hydrostatic uplift
637 pressures. Siting requirements.
638

639 (b) Siting requirements.

640 (i) Access. Pumping stations shall be located so that they are readily
641 accessible to operating and maintenance personnel at all times of day or night, and under all
642 weather conditions. Pumping stations shall be located off of traffic ways.
643

644 (ii) Flood protection. Pumping stations shall be designed so there is no
645 equipment or structural damage in the 100-year flood, and so the pumping station's operation is
646 uninterrupted by the 25-year flood.
647

648 (iii) Security. The pumping station shall be designed to discourage
649 unauthorized entry.
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(c) Pumping station types.

(i) Dry wells.

(A) Access. Pumping station dry wells and equipment rooms shall be accessible for equipment inspection, operation and maintenance. Ladder and stair dimensions, locations of landings, and structural design shall comply with the Wyoming OHSA (1982). Equipment shall be removable from pumping stations without making structural changes to the station.

(B) Separation from wetwell. Dry wells and equipment rooms shall be completely separated from wetwells with no hatches, untrapped drains, or other connecting accessways.

(C) Dewatering. Dry pits and below-grade equipment rooms shall be provided with sump pumps sized to remove infiltration of water during normal seepage and leakage.

(ii) Wetwell design. Wetwells shall be designed to prevent vortexing and unstable pump operation. Pumps shall be located below the minimum water level, except suction lift pumps. Suction intakes shall be bell-mouthed. Provisions shall be made for isolating, bypassing and/or dewatering portions of the wetwell for maintenance. Hopper walls of wetwells shall be sloped at no less than 1.75 vertical to one (1) horizontal.

(iii) Submersible pumping stations. Submersible pumping stations shall be designed specifically for totally submerged operation and so that pumps may be readily removed from the wetwell without dewatering the wetwell or disconnecting piping in the wetwell. Submersible pumps shall have an adequate means of indicating motor seal failure. Electrical equipment shall be suitable for Class 1, Division 1, Groups C and D hazardous environments, as defined in the National Electrical Code (1982).

(iv) Suction lift. Pumping stations utilizing suction lift pumps shall have adequate priming means to prime the pumps quickly and shall be designed for priming the pumps when the water level in the wetwell is one (1) foot (0.3 m) below the lead pump starting elevation in the suction wetwell, and for maintaining prime when the wetwell level is one (1) foot (0.3 m) below the lead pump stopping level. Valving shall not be located in the wetwell.

(v) Pneumatic ejectors. Pneumatic ejectors shall be limited to design flows equivalent to 25 residential connections. One standby compressor shall be provided.

(vi) Grinder pumps. Grinder pumps shall be limited to design flows equivalent to 25 residential connections.

(d) Piping and valves.

698 (i) Suction.

699

700 (A) Suction intake. Suctions shall be located so the pump is below the
701 minimum water level. Suction intakes shall be bell-mouthed. Suction intakes shall be located
702 against the far wall from the wetwell inlet.

703

704 (ii) Piping.

705

706 (A) Size. Sewage and sludge piping shall be no smaller than four (4)
707 inches (10.2 cm) diameter, except as required for metering, or where grinder pumps are
708 provided.

709

710 (B) Velocity. Piping and pumping systems shall be designed to
711 maintain a minimum velocity of 2.5 fps (0.76 mps), and a maximum velocity of 5 fps (1.52 mps)
712 for suction piping.

713

714 (C) Design pressure. Piping shall be designed for the maximum
715 operating pressure and for the maximum value of any surges (water hammer) ~~which~~ that may
716 occur, taking into account any surge protection provided.

717

718 (D) Restraints. Piping shall be blocked and otherwise restrained to
719 prevent damaging movement under the maximum anticipated pressure (including test pressure).

720

721 (E) Cleanouts. Cleanouts shall be provided in pump suction.

722

723 (iii) Valves. Valves shall not be located in wetwells.

724

725 (A) Shutoff. Except on submersible pumps and suction lift pumps, a
726 shutoff valve shall be provided on the suction of all pumps. A shutoff valve shall be provided on
727 the discharge of all pumps, regardless of type or service.

728

729 (B) Check. All pumps shall be provided with a check valve located
730 between the pump and the discharge shutoff valve, except where arranged so that backflow is not
731 possible under normal operating conditions.

732

733 (C) Air release. Air release valves shall be provided at the high points
734 in piping whenever the pipe crown elevation falls below the pipe invert elevation. On sewage
735 lines, air or air and vacuum release valves shall be specifically designed for sewage service.

736

737 (e) Reliability.

738

739 (i) Multiple units. Every pumping station shall have not less than two (2)
740 pumping units. The number of units and their size shall be sufficient to permit pumping the
741 maximum design flow with the largest pumping unit out of service.

742

743 (ii) One of the following shall be provided:

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(A) Alternative power source. Where the pumping station serves more than fifty (50) residential units, alternative power shall be provided. Alternative power shall be permanently installed or portable engine generator sets, permanently installed or portable engine driven pumps or a separate, independent utility source provided. Where manual starting is required, sufficient storage shall be provided to allow notifying the operator and performing whatever tasks are necessary to get the pumping station in service. Where permanently installed engine driven equipment is provided, sufficient fuel shall be provided for at least eight hours operation under the maximum flow condition. Where more than one (1) pumping station is affected by a power outage and portable equipment is planned for alternative power source, sufficient portable equipment shall be provided to provide alternative power to all pumping stations under maximum flow conditions.

(B) Generators. Generators shall be sized to permit starting the largest pump in the pumping station with all other pumps except one running. If the generator is not capable of starting all pumps simultaneously, suitable controls shall be provided to stagger the pump starts to remain within the capabilities of the equipment. Generators shall be diesel-fired, natural gas-fired or bottled gas-fired. The use of gasoline or digester gas-fired generators for permanently installed standby service is unacceptable. Gasoline-fired portable generators are acceptable.

(C) Engine driving pumps. Engine driven pumps shall be sized for maximum design flow. Diesel, natural gas and bottled gas are acceptable fuels for portable engines only. Digester gas is unacceptable for standby fuel. Quick connecting couplings shall be provided for portable engine driven pumps.

(D) Storage. Wastewater storage may be provided in the form of underground storage or surface ponds or tanks in lieu of alternative power supplies. Storage shall be sized for the maximum anticipated power outage, but not less than twenty-four (24) hours at average design flow. Storage shall be water tight and arranged to drain back to the pumping station wetwell.

(f) Electrical.

(i) Equipment location. All electrical equipment, including motors, motor starters and controls shall be located so as to be undamaged by the 100-year flood.

(ii) Controls. Controls shall include a separate start/stop device for each pump or for each pumping position in the control sequence. Controls shall be arranged so that the failure of any one control system component will affect only the operation of one pumping unit. Manual override shall be provided for normal pump operating control.

(iii) Code requirements. All electrical work shall comply with the National Electrical Code as adopted and amended by the Wyoming Department of Fire Prevention and Electrical Safety. Electrical equipment in enclosed wetwells, which may be subject to explosive

789 concentration of hazardous gases or flammable fluids, including all raw sewage wetwells, shall
790 comply with the NEC requirements for Class 1, Division 1, Groups C and D areas.

791
792 (iv) Alarms. An alarm system shall be provided for each pumping station. As a
793 minimum, alarms shall include high wetwell level and high water level in the dry well. For
794 pumping stations having a capacity of 0.5 mgd (1890 m³/d) or more, the alarm shall be
795 telemetered to a facility that is manned twenty-four (24) hours a day. For pumping stations
796 having a capacity of 0.5 mgd (1890 m³/d) or less, an audio and visual alarm shall be provided in
797 a conspicuous location.

798
799 (g) Safety.

800
801 (i) Ventilation. All accessible pumping station areas shall be ventilated.
802 Ventilation may be continuous or intermittent. If intermittent, ventilation in areas normally
803 visited by operating personnel shall be started automatically at not greater than 30-minute
804 intervals. Permanently installed dry well ventilation shall provide at least six air changes per
805 hour if continuous, and twelve (12) air changes per hour if intermittent. Permanently installed
806 wetwell ventilation shall provide twelve (12) complete air changes per hour if continuous, and
807 thirty (30) complete air changes per hour if intermittent. Wetwell ventilation shall be positive
808 pressure, forcing air into the wetwell rather than exhaustion from it. All ventilation equipment
809 shall be of a non-sparking design. Intermittent ventilating equipment shall insure starting upon
810 entry of operating personnel. Wetwells may be ventilated by gravity means if normal access by
811 operating personnel is unnecessary. Wetwells that are accessed infrequently shall be designed to
812 permit the use of portable blowers that will exhaust the space and continue to supply fresh air
813 during access periods.

814
815 (ii) Hoists. Where required for removing equipment, hoists shall be rated for
816 not less than 50 percent more than the weight of the heaviest single item to be lifted by the hoist.

817
818 (iii) Lighting. Lighting levels shall be sufficient to permit safe operation and
819 maintenance of all equipment within the pumping station, but not less than 30 foot-candles. All
820 areas shall be lit in such a manner that the failure of one lighting fixture or lamp will not cause
821 the area to be completely dark.

822
823 (iv) Equipment guards. Provide shields to protect from rotating or moving
824 machinery.

825
826 (v) Warning signs. Provide warning signs for nonpotable water, electrical
827 hazards, chemical hazards, or other unsafe features. Warning signs shall be permanently attached
828 to the structure or appropriate equipment.

829
830 (vi) Safety. Comply with the Wyoming Occupational Health and Safety Rules
831 and Regulations.

832
833 **Section 11. General Treatment Plant Considerations.**

834

835 (a) Surface water protection. Discharges to surface waters shall meet or exceed
836 quality limitations in the National Pollution Discharge Elimination System ~~P~~permit. Plant
837 configurations and piping shall be arranged to avoid the bypassing of process units that could
838 result in inadequately treated sewage reaching the receiving surface water.

839
840 (b) Groundwater protection. Seepage and/or discharge to groundwater shall comply
841 with Chapter ~~VIII~~ 8 of the Water Quality Regulations. Plan configurations and piping shall be
842 arranged to avoid the bypassing of process units that could result in inadequately treated sewage
843 reaching the groundwater.

844
845 (c) Siting requirements.

846
847 (i) Isolation. Treatment facilities shall be located to minimize public and
848 private nuisances and health hazards on inhabited areas or residential areas. Where treatment
849 plant siting does potentially affect inhabited areas, appropriate measures to minimize nuisances
850 or hazards shall be incorporated in the design.

851
852 (ii) Flood protection. All treatment process structures, mechanical equipment,
853 and electrical equipment shall be protected from the 100-year flood. The treatment facilities shall
854 remain fully operational and accessible during the 25-year flood.

855
856 (d) Hydraulic and treatment reliability.

857
858 (i) Alternative power source. All treatment plants shall have an alternative
859 source of power to provide reliable pumping and disinfection of sewage if required. The
860 alternative source of power shall be sized to provide the capability to pump design maximum day
861 flow rates through the treatment process and to disinfect the sewage if necessary. Acceptable
862 alternative power sources include:

863
864 (A) A diesel, natural gas, or propane fueled engine generator.

865
866 (B) A second independent electrical supply.

867
868 (C) Storage of sewage and subsequent treatment

869
870 (ii) Bypass treatment units. Complete by-passing of treatment units is
871 prohibited. Provide means to bypass any duplicate process unit or single unit where adequate
872 downstream process capability is provided. Sewage shall be treated in parallel singular units and/or
873 subsequent processes.

874
875 (iii) Multiple units. For average design flows greater than 100,000 gpd (378
876 m³/d), more than one unit of each unit process shall be provided. For average design flows of
877 less than 100,000 gpd (378 m³/d), one unit of each unit process may be provided if electrical or
878 mechanical equipment or diffusers can be removed while the unit is in operation, or if the unit
879 can be compartmentalized to permit access. There shall be no provision to bypass the entire plant

880 nor shall bypass provisions be made that will allow inadequately treated sewage to reach the
881 ground or surface waters.

882
883 Where more than one parallel unit is provided, positive means of dividing the flow
884 proportionally between units shall be included (such as splitter weirs or valves and meters).

885
886 (iv) Multiple equipment. Mechanical process equipment shall be provided in
887 multiple units. All pumping functions shall include sufficient pumping capacity that the peak
888 flow can be pumped with the largest single unit not in service. Blowers and mechanical
889 aerators for process aeration shall include sufficient capacity that the maximum day design
890 capacity can be delivered with the largest single unit not in service. Other equipment shall have
891 standby units where their function is critical to the treatment process.

892
893 (e) Electrical.

894
895 (i) Equipment location. Service transformers and other critical electrical
896 equipment shall be located above the 100-year flood and above grade. Transformers shall be
897 located in a manner that they are remote from or protected by substantial barriers from traffic.
898 Motor controls shall be located in superstructures and in rooms that do not contain sewage,
899 chemical processes, or corrosive atmospheres.

900
901 (ii) Code requirements. All electrical work shall comply with the National
902 Electrical Code as enacted and amended by the Wyoming Department of Fire Prevention and
903 Electrical Safety. Areas in which the occurrence of explosive concentrations of hazardous gases
904 or flammable fluids can occur Class 1, groups C and D, Division 1 locations shall be designed for
905 hazardous locations in accordance with the National Electrical Code.

906
907 (f) Structural.

908
909 (i) Construction materials. Construction materials shall be selected,
910 apportioned, and/or protected to provide water tightness, corrosion protection, and resistance to
911 weather variations.

912
913 (ii) Coatings. Coatings used to protect structures, equipment and piping shall
914 be suitable for atmospheres containing hydrogen sulfide and volatile organics. Surfaces exposed
915 in chemical areas shall be protected from chemical attack. Concrete surfaces in confined spaces
916 containing sewage shall be protected. Paints containing lead or mercury shall not be used.

917
918 (iii) Geological conditions. Structural design shall consider the seismic zone,
919 groundwater and soil support. Soils investigations shall be made, or adequate previous soils
920 investigations shall be available to develop structural design.

921
922 (g) Safety. The Wyoming Occupational Health and Safety Rules and Regulations
923 shall be complied with. The following items shall also be provided:

924

- 925 (i) Instruction manuals. Instruction manuals shall be provided for all
926 mechanical and electrical equipment describing operation, maintenance, and safety.
927
- 928 (ii) Handrails. In addition to all Wyoming OSHA requirements, barriers
929 around treatment basins shall be provided.
930
- 931 (iii) Warning Signs. Provide warning signs for nonpotable water, electrical
932 hazards, chemical hazards, or other unsafe features. Warning signs shall be permanently attached
933 to the structure or appropriate equipment.
934
- 935 (iv) Equipment guards. Provide shields to protect from rotating or moving
936 machinery.
937
- 938 (v) Lighting. Provisions shall be made to light walkways, paths, and other
939 accessways around basins, in buildings and on the site. All areas shall be lit in a manner that the
940 failure of one lighting fixture will not cause an area to be dark, or the loss of power will not
941 cause a room or enclosed area to be dark.
942
- 943 (vi) Climate conditions. Design of facilities such as exposed stairs, walkways,
944 and sidewalks shall include nonskid surfaces.
945
- 946 (h) Instrumentation.
- 947
- 948 (i) Location. A flow measuring device shall be provided for the plant effluent
949 unless it is a mechanical plant where an influent flow measuring device will be acceptable.
950
- 951 (ii) Type. For plants having an average design flow of 50,000 gpd (189 m³/d)
952 or more, the flow measuring device shall provide recording of instantaneous flow rate, enable
953 calculation of average daily flow rate and have provisions for calibration and correction.
954
- 955 (iii) Controls. Automatic controls shall be designed to permit manual override.
956
- 957 (iv) Alarms. Conditions that may affect discharge quality or personnel or
958 public safety shall be alarmed at an attended location.
959
- 960 (i) Sampling. Access shall be provided to sample untreated wastewater ahead of the
961 treatment facilities prior to adding any process return flows, and sampling of the effluent after all
962 treatment process units, but before discharge to the receiving stream. An automatic sampler that
963 composites samples in proportion to the flow rate on the effluent shall be provided if required by
964 the NPDES permit.
965
- 966 (j) Ventilation. All enclosed spaces shall be provided with forced ventilation,
967 excepting pumping station wetwells, scum pits, anaerobic process units, and man-holes. In areas
968 where there are open sewage channels, wet pits exposed to the room or process units without gas
969 tight enclosures, ventilation shall be provided to maintain a higher pressure in the room than
970 atmospheric and shall provide twelve (12) air changes per hour. In equipment rooms, ventilation

971 shall be provided to limit the temperature rise in the room to less than 15° F (8° C) above
972 ambient, but not less than six air changes per hour. Rooms housing chlorine storage and/or
973 feeders shall have provisions for exhausting the room contents in two (2) minutes and continuous
974 ventilation to provide twelve (12) air changes per hour.

975
976 (k) Dewatering of treatment units. All treatment units, channels, housing screens, or
977 other embedded equipment, and wetwells shall be provided with drains or sumps that facilitate
978 draining the unit for access and maintenance. Drainage shall be to upstream process units. Basin
979 slabs shall be designed to successfully resist the hydrostatic uplift pressure or relief valves shall
980 be provided.

981
982 (l) Cold weather protection. All equipment including pumps, bar screens, grit
983 washers, electrical equipment and other equipment not required to be in or on open basins (such
984 as clarifier drives and surface aerators) shall be housed in heated, lighted, and ventilated
985 structures. Structure entrances shall be above grade. Piping shall be buried below frost level,
986 placed in heated structures, or provided with heat and insulated. Walkways shall be located away
987 from areas of spray and/or ice buildup.

988
989 (m) Chemical storage. All chemical storage shall be housed or buried. Areas
990 designated for storage of specific chemicals shall be separated from areas designated for other
991 reactive chemicals. Liquid storage containers shall be isolated from other portions of the
992 structure by a curb that will contain and/or drain ruptured tank contents. Concrete floors, walls
993 and curbs in chemical storage and feed areas shall be coated to protect the concrete from
994 aggressive chemicals. Floors in polymer feed and storage areas shall be provided with nonslip
995 surfaces. Rooms for chlorine storage and feed equipment shall be gas tight and be provided with
996 entry from outdoors. All toxic chemical storage areas shall be provided with lighting and
997 ventilation that are switched from outside the room, and windows to permit viewing the room
998 from outside.

999
1000 (n) Design capacities.

1001
1002 (i) Flow. In the absence of flow measurement information, the design average
1003 daily flow shall be based on a per capita daily flow rate of 100 gallons (378 liters). Allowances
1004 shall be made for return flows from digesters, sludge thickeners and the like, and the infiltration
1005 and wet weather inflow into older sewer systems. Significant industrial waste flows shall be
1006 added to the per capita flow rate.

1007
1008 (ii) Organic loads. In the absence of wastewater strength data, domestic waste
1009 treatment design shall be based on a per capita daily BOD and suspended solids contribution of
1010 0.22 lb (0.10 kg) and 0.25 lb (0.11 kg), respectively. The influence of sidestream return flows
1011 and significantly strong industrial wastes shall be considered and included in the design where
1012 applicable.

1013
1014 **Section 12. Pretreatment.**

1015

1016 (a) Flow equalization.

1017

1018 (i) Storage requirements. Where mechanical plants experience large diurnal
1019 variations in flow rate ~~which~~ that will cause mechanical, hydraulic, or biological process upsets,
1020 flow equalization shall be provided.

1021

1022 (ii) Location. Pretreatment facilities, such as bar screens, comminutors and
1023 grit chambers, and where possible, primary clarifiers should be located ahead of the equalization
1024 basin.

1025

1026 (iii) Drainage and cleaning. Provisions shall be made to isolate, drain and clean
1027 the basin(s).

1028

1029 (iv) Aeration and mixing. Aeration shall be sufficient to maintain a minimum
1030 of 2.0 mg/L of dissolved oxygen in the basin at all times. Air supply rates shall be a minimum of
1031 10 cfm/ 1,000 cubic feet (10 m³/min/1000 m³) of volume for primary treated wastewater and
1032 20 cfm/1,000 cubic feet (20 m³/min/1000 m³) of volume for raw or screened waste water.

1033

1034 (v) Controls. Controls shall be provided to control the flow rate from the flow
1035 equalization basin. Flow measurement devices shall be provided.

1036

1037 (b) Screens.

1038

1039 (i) Location. Coarse screens shall be the first unit in the treatment process.
1040 Screens shall be housed. The housing shall be heated and ventilated. Access shall be separated
1041 from other enclosed spaces. Housing shall be designed for hazardous location (National
1042 Electrical Code, Class 1, Groups C and D, Division 1 locations).

1043

1044 (ii) Capacity. The screen capacity shall be capable of handling the maximum
1045 anticipated peak hourly flow including inflow and infiltration.

1046

1047 (iii) Types.

1048

1049 (A) Mechanically cleaned. Bar screens shall be mechanically cleaned if
1050 the removal of the daily accumulation of screenings results in surging of the flow. Manually
1051 cleaned screens shall be provided in parallel channels to permit removal of the mechanically
1052 cleaned screen from service. Bars shall be between 45° and 90° measured from the horizontal.

1053

1054 (B) Manually cleaned. Manually cleaned bar screens shall be used for
1055 bypass of a mechanically cleaned screen or for treatment installations having an average design
1056 capacity of less than 100,000 gpd (378 m³/day). Bars shall be between 30° to 45° from the
1057 vertical.

1058

1059 (iv) Bar spacing. Clear spacing on mechanically cleaned bar screens shall
1060 range from 1/2 inch to 1 3/4 inches (1.27 cm to 4.45 cm). Manually cleaned screens shall have a

1061 range from one to 1 3/4 inches (2.54 cm to 4.45 cm) clear spacing. Coarse screens may have
1062 spacing greater than 1 3/4 inches (4.45 cm).

1063
1064 (v) Velocities. Maximum approach velocity at average flows for a
1065 mechanically cleaned screen shall be 3.0 fps (0.91 mps). Maximum velocity for a manually
1066 cleaned bar screen shall be 1.5 fps (0.46 mps). Minimum velocities shall be 1.25 fps (0.38 mps).

1067
1068 (vi) Channel. Channels shall be designed to eliminate deposition and permit
1069 draining. The channel shall contain a rock trap ahead of mechanically cleaned screens. Multiple
1070 channels shall be designed to allow uniform and equal flow to the screens. Slide gates shall be
1071 provided to permit isolating sections of channel containing screens.

1072
1073 (vii) Controls. Cleaning operation shall be controlled by one or several of the
1074 following methods.

1075
1076 (A) Timers. A timer to start the cleaning operation, and a device to stop
1077 the cleaning operation after one cycle.

1078
1079 (B) Differential head. Cleaning device starts and stops on differential
1080 head across screen.

1081
1082 (C) High level switch. Cleaning device starts on high level and runs for
1083 predetermined length of time.

1084
1085 All screens shall have manual override capability. All controls shall be suitable for use in
1086 hazardous location (National Electrical Code, Class 1, Groups C and D, Division 1 locations).

1087
1088 (viii) Handling. Screenings receptacles shall be designed to contain a minimum
1089 of one day's screenings. Manually cleaned bar screens shall include an easily accessible and safe
1090 working platform. All handling areas should be well drained.

1091
1092 (ix) Disposal. Screenings shall be disposed of in a manner approved by the
1093 Department of Environmental Quality, Solid Waste Management section. Grinding of screenings
1094 and return to the wastewater flow is not ~~accept-able~~ acceptable.

1095
1096 (c) Comminutors.

1097
1098 (i) Location. When used, comminutors shall be located downstream of a
1099 coarse screen. Where grit removal is provided, comminutors shall be located downstream.

1100
1101 (ii) Capacity. Comminution or screening capacity shall be adequate with the
1102 largest comminutor out of service.

1103
1104 (iii) Number of units. Wherever comminutors are used, a bypass, manually
1105 cleaned bar screen shall be installed.

1106

1107 (iv) Channel. Provide stop plates or similar devices to permit isolating a
1108 comminutor for maintenance. Provide drainage and washdown facilities. Where grit removal is
1109 not provided upstream, provide a gravel trap upstream of each comminutor.
1110

1111 (v) Bypass. An emergency bypass with a manually cleaned bar screen shall be
1112 provided. All flow exceeding the operating capacity of the comminutor(s) shall be automatically
1113 directed to the emergency bypass.
1114

1115 (vi) Controls. The comminutor shall run continuously. All electrical controls
1116 shall be NEC Class 1, Groups C and D, Division 1 rated.
1117

1118 (d) Grit removal and disposal.
1119

1120 (i) Where required. Grit removal shall be provided either by providing for its
1121 accumulation in other process units or by removal in a specially designed basin. Where
1122 accumulation is provided in other process units, duplicate units shall be provided to permit
1123 removal of grit.
1124

1125 (ii) Location. Grit removal shall be placed after bar screens or racks, but
1126 before comminutors and other treatment units. Where grit removal facilities can be located at
1127 grade, they shall be upstream of raw sewage pumping stations. Grit basins may be located
1128 outdoors with proper precautions against freezing, but all grit conveying, washing and handling
1129 facilities shall be located indoors.
1130

1131 (iii) Capacity. Grit removal devices shall be designed to effectively remove
1132 grit at the peak instantaneous flow rate. The grit handling capacity shall be a minimum of fifteen
1133 (15) cubic feet per million gallons (1.12 m³/~~10,000~~ 1,000,000 m³).
1134

1135 (iv) Number of units. A minimum of one mechanically cleaned unit and a
1136 bypass pipe or channel shall be provided for plants serving separate sewers. Five hundred
1137 thousand gallons per day (500,000 gpd) (~~1891.5~~ 1892.7 m³/d) plants or smaller may have a
1138 manually cleaned unit and bypass. Plants larger than 1.0 mgd (3784 m³/d), shall have two
1139 mechanically cleaned units with capability to isolate each one.
1140

1141 (v) Type.
1142

1143 (A) Aerated.
1144

1145 (I) Air requirements. Air supply must be controllable and
1146 capable of varying from 10 to 40 cfm/1,000 cubic feet (10 to 40 m³/m/1,000 m³) of basin. Air
1147 diffusers shall be located above the tank bottom and positioned for adequate mixing.
1148

1149 (II) Equipment requirements. The tank shall be sized for a three
1150 (3) minute retention time at peak flows. Grit shall be collected to a hopper for removal by sixty
1151 (60) or greater sloped sides or mechanical equipment. The inlet and outlet shall be designed to

1152 avoid ~~shortcircuiting~~ short-circuiting. Air diffusers shall be removable without taking the basin
1153 out of service.

1154 (B) Gravity chamber. Horizontal channel grit basins shall have an
1155 outlet control weir and specially shaped channel to maintain velocities from 0.8 to 1.3 fps (0.24
1156 to 0.4 m/s) over the anticipated range of flows. Square basins shall be designed for an overflow
1157 rate of 30,000 gpd/sq ft (1220 m³/m²/d) at the peak instantaneous flow rate.

1158
1159 (vi) Method of grit removal. Grit removal facilities located in pits six (6) feet
1160 (1.8 m) or deeper and for plants larger than 500,000 gpd (~~1891.5~~ 1892.7 m³/d) shall be provided
1161 with mechanical equipment for moving grit to ground level.

1162
1163 Plants having an average design capacity less than 100,000 gpd (378 m³/d) may be
1164 provided with manually cleaned grit basins.

1165
1166 (vii) Drains. Each unit in the grit facility shall be capable of being dewatered.

1167
1168 (viii) Grit disposal. Grit disposal methods shall be approved by the Department
1169 of Environmental Quality, Solid Waste Management Office.

1170
1171 **Section 13. Primary Treatment.**

1172
1173 (a) Sedimentation.

1174
1175 (i) Number of basins. For plants having an average design capacity greater
1176 than 100,000 gpd (378.4 m³/d) and where primary settling is provided, multiple units capable of
1177 independent operation shall be provided.

1178
1179 (ii) Design parameters.

1180
1181 (A) Performance. Unless full-scale data is available, primary settling
1182 shall be assumed to remove one third of the influent BOD and 55 percent of the influent
1183 suspended solids. It is unacceptable to return waste activated sludge to the primary clarifier.

1184
1185 (B) Water depth. The minimum side water depth shall be seven (7) feet
1186 (2.1 m).

1187
1188 (C) Surface overflow rates. Surface overflow rates shall not exceed
1189 1,000 gpd/sq ft (41 m³/m²/d) of surface area at the average design flow nor 1,500 gpd/sq ft (61
1190 m³/m²/d) of surface area at the maximum day flow rate. Maximum day flow is the highest flow
1191 over a 24 hour period that is projected to occur during the design year.

1192
1193 (D) Weir loading rates. Circular basins (or basins with center inlets)
1194 shall be provided with a full periphery weir. Rectangular basins shall be provided with end weirs
1195 that provide less than 80,000 gpd/ft (9,920 m³/m d) weir hydraulic loading at peak instantaneous
1196 flow rates.

1197

1198 (iii) Clarifier inlet and outlet.

1199

1200 (A) General. Clarifier inlet structures shall be designed to achieve the

1201 following:

1202

1203 (I) Dissipate the inlet kinetic energy.

1204

1205 (II) Distribute the flow evenly into the tank.

1206

1207 (III) Prevent short circuiting.

1208

1209 Inlet channels or piping shall be designed for minimum velocities of one (1) fps (0.3
1210 mps). Where minimum velocities are less, mixing, flushing or other means of resuspending
1211 solids shall be provided.

1212

1213 Circular basins shall be provided with symmetrical baffling to distribute flow equally in
1214 all radial directions.

1215

1216 Rectangular basins shall be provided with inlet parts uniformly distributed along the
1217 entire end of the basin and shall be provided with baffles.

1218

1219 (B) Weirs. Weir plates shall be adjustable for leveling and sealed
1220 against the effluent channel.

1221

1222 (C) Baffles. Provide scum baffles at the water surface to intercept all
1223 floating materials and scum prior to the weir. Baffles should extend three (3) inches (7.6 cm)
1224 above the weir plate elevation and eight (8) inches (20.3 cm) below the water surface.

1225

1226 (D) Clarifier effluent channel.

1227

1228 (I) Size. The effluent channel shall be sized to prevent weir
1229 submergence at the peak hourly flow.

1230

1231 (E) Freeboard. The outer walls of sedimentation tanks shall extend at
1232 least six (6) inches (0.15 m) above the surrounding ground and shall provide at least twelve (12)
1233 inches (0.3 m) of freeboard to the water surface. Where basin walls do not extend four (4) feet
1234 (1.2 m) above the surrounding ground, a fence or suitable barrier to prevent debris from entering
1235 the basin shall be provided.

1236

1237 (F) Basin equipment and access. Provide walkways and accessways to
1238 collector drive units, effluent launders and manual skimmer. Handrail shall be provided.

1239

1240 (b) Fine screens.

1241

1242 (i) Number of units. A minimum of two (2) units shall be provided. Multiple
1243 units shall be capable of independent operation. With the largest unit out of service, the
1244 remaining units shall be capable of passing the peak flow rate.

1245
1246 (ii) Flow distribution. Positive means of flow distribution shall be provided
1247 ahead of the screens to ensure even loading and hydraulic flows.

1248
1249 (iii) Design parameters.

1250
1251 (A) Performance. In the absence of pilot plant data, the removal
1252 efficiency of fine screens shall be assumed to be zero percent removal of BOD₅ and 15 percent
1253 removal of suspended solids.

1254
1255 (B) Preliminary treatment requirement. Prior to the fine screens,
1256 removal of large debris shall be provided by coarse screens. Comminution shall not be provided
1257 ahead of screens.

1258
1259 (iv) Screenings storage and disposal. Screens with openings of 0.10 inch (2.5
1260 mm) or more shall be disposed of directly to landfill in accordance with the requirements of the
1261 Department of Environmental Quality, Solid Waste Management Office. Screens with openings
1262 less than 0.10 inch (2.5 mm) shall discharge the screenings (primary sludge) to sludge handling
1263 system for organic stabilization.

1264
1265 (v) Cleaning and maintenance. Provide facilities to permit regular cleaning of
1266 screens with a high pressure, hot water or steam system.

1267
1268 (vi) Controls. For rotating screens, each screen or series of screens shall be
1269 provided with an overflow. An alarm shall be provided when overflowing.

1270
1271 (c) Sludge handling.

1272
1273 (i) Sludge removal. Mechanical sludge collection equipment is required for
1274 all primary settling basins. The sludge collection rake arms or flights and the drive assembly
1275 shall be designed to withstand the maximum anticipated loads and move sludge to the hopper.

1276
1277 (ii) Scum removal. Provide scum collection and removal facilities for all
1278 primary settling basins. Scum shall be removed from the liquid process and not returned.

1279
1280 (iii) Sludge hopper. The minimum side slope of the hopper shall be 1.7
1281 vertical to 1.0 horizontal. Hopper bottoms shall have a maximum dimension of two feet (0.61
1282 m). The sludge removal pipe shall be flush with the hopper bottom, and have a minimum
1283 diameter of six inches (15.2 cm).

1284
1285 (iv) Scum box. The scum box shall be located outside and immediately
1286 adjacent to the scum collection point (beaching plate). The beaching plate shall be located on the
1287 opposite side of the basin from the prevailing wind. Provide for mixing the contents of the scum

1288 box, such as a mechanical mixer or air diffusion. Provide access and wash water for washing the
1289 scum box.

- 1290
- 1291 (v) Controls.
- 1292
- 1293 (A) Primary settling sludge facilities. Primary sludge and scum shall be
1294 removed using positive displacement pumps. Each basin shall have a separately activated and
1295 controlled pump. (The standby pumps may be shared by more than one basin.) Pumps shall be on
1296 timers and the pumps should be designed to initiate sludge removal two (2) or more times per
1297 hour.

1298

1299 Include devices on the primary sludge piping for sampling the primary sludge flow.

1300

- 1301 (B) Primary screen sludge facilities. Where sludge pumping is
1302 provided, include a means to shut off the pump when insufficient material is being supplied to
1303 the pump suction. The controls for the pump shall be designed to match the pumping rate to
1304 quantity of sludge. Where conveyors are used, they shall run continuously and alarm when off.
- 1305

1306 **Section 14. Activated Sludge.**

1307

- 1308 (a) Pretreatment. Where primary clarification is not provided, screening of the raw
1309 sewage to remove debris larger than 3/4 inch (1.9 cm) shall be provided. The screened material
1310 shall not be returned to the plant process. Where primary clarifiers are not provided, cleanouts,
1311 grinders, or other similar provisions shall be made in the return sludge piping.
- 1312

- 1313 (b) Loading rates. Activated sludge systems shall be designed to accommodate peak
1314 day loadings at the design year. Permissible loadings are presented in the following table. Where
1315 raw sewage BOD₅ is less than 200 mg/L, detention times may be reduced.
- 1316

- 1317 (i) Conventional, including complete mix, plug flow, step aeration
- 1318

1319		<u>Average Day</u>
1320	<u>Detention (*) hrs,</u>	Following primary clarifiers
1321		6 minimum
1322		Without primary clarifiers
1323		9 minimum
1324	<u>Organic Loading:</u>	lb/1,000 cu ft/day
1325		(kg/1000 m ³ d)
1326		35 maximum (560
1327	<u>MLSS, mg/L</u>	1,000 - 3,000
1328		

- 1329 (ii) Contact stabilization.
- 1330

1331	<u>Detention (*) hrs,</u>	
1332	Contact Zone	0.5 - 3
1333	Sludge Stabilization Zone	6 minimum

1334			
1335			<u>Average Day</u>
1336			
1337	<u>Organic Loading (**)</u>	lb/1,000 cu ft/day	50
1338		(kg/1000 m ³ d)	(800)
1339			
1340	<u>MLSS, mg/L</u>		
1341	Contact Zone		1,000 - 3,000
1342	Sludge Stabilization Zone		5,000 - 10,000
1343			
1344	(iii)	Extended aeration, including oxidation ditch.	
1345			
1346	<u>Detention (*) hrs.</u>		16 minimum
1347	<u>Organic Loading,</u>	lb/1,000 cu ft/day	15 maximum (240)
1348	(kg/1000 m ³ d)		
1349			
1350	<u>MLSS, mg/L</u>		1,000 - 3,000
1351			
1352	(*) Based on average day raw sewage flow rate exclusive of recirculation flow.		
1353			
1354	(**) Based on contact zone and sludge stabilization zone combined.		
1355			
1356	(c) Number of basins. For all design average flows in excess of 0.1 mgd (378 m ³ /d),		
1357	two or more aeration basins shall be provided. For flows less than 0.1 mgd (378 m ³ /d), one		
1358	aeration basin may be provided if the aeration devices can be readily removed while the basin is		
1359	in operation.		
1360			
1361	(d) Configuration. The basin configuration shall promote mixing, transfer of oxygen,		
1362	and minimize stagnant zones.		
1363			
1364	(e) Freeboard. The walls of the aeration shall extend above the normal water surface		
1365	to provide a minimum freeboard as follows:		
1366			
1367			Minimum Freeboard (*)
1368			inches cm
1369	Diffused air		18 45.7
1370	Surface aeration		48 121.9
1371	Submerged turbine		18 45.7
1372	Brush aeration, less than 10 feet from aeration device		48 121.9
1373	Brush aeration, 10 feet or more from aeration device		18 45.7
1374	Surface aeration, where aeration		36 91.40
1375	is 30 or more feet from basin wall		
1376			
1377	(*) Vertical walls. For sloped walls, the runup effect shall be considered.		
1378			

1379 (f) Inlet and outlet conditions. Inlets may be submerged and shall be baffled or
1380 directed away from the outlet to minimize shortcircuiting. Outlets shall be of the overflow type
1381 to discourage buildup of foam and floatables on the aeration basins. Pipe and channels shall
1382 provide a minimum velocity of 0.5 fps (0.15 m/s).

1383
1384 (g) Aeration requirements.

1385
1386 (i) Carbonaceous BOD₂. When it can be shown that nitrification will not
1387 occur in the activated sludge process, the aeration devices may be sized to meet only the
1388 carbonaceous oxygen demand. The oxygen provided by the aeration device shall be selected to
1389 be adequate for the projected maximum day loading. In the absence of other data, an oxygen
1390 requirement of two (2) times the average design day BOD₂ to the aeration basin shall be used.

1391
1392 (ii) Nitrification. Where nitrification is required to meet the effluent
1393 requirements or where the process cannot be operated to prevent nitrification, the aeration
1394 requirements will be selected to provide oxygen for both carbonaceous BOD₂ and nitrification
1395 on the projected maximum day loading. In the absence of other data, an oxygen requirement of
1396 two times the average design day BOD₅ plus 7.5 times the average day ammonia nitrogen to the
1397 aeration basin shall be used.

1398
1399 (iii) Minimum dissolved oxygen. Oxygen supply shall be selected to transfer
1400 the design quantity during the maximum day loading while maintaining an aeration basin
1401 dissolved oxygen of 2.0 mg/L. The oxygen supply shall be designed for the specific site
1402 considering all factors that affect oxygen transfer efficiency.

1403
1404 (h) Mechanical aeration. Mechanical surface aerators shall be designed to maintain
1405 all organics in suspension, enhance the oxygen transfer capability of the unit, and minimize mist
1406 and spray that escape the basin. Drive units shall be protected from freezing mist and spray.

1407
1408 (i) Diffused aeration.

1409
1410 (i) Diffuser requirements. The number and location of diffusers shall be
1411 selected to distribute the design air quantity for efficient aeration and mixing. Diffusers in a basin
1412 shall be grouped on control valves to permit varying the air supply to different parts of the basin.
1413 Oxygen transfer efficiencies used for design purposes shall be conservatively selected, based on
1414 experimentally determined transfer rates of generically similar diffusers. The effect of
1415 transferring oxygen to wastewater, in lieu of water, and the effect of altitude shall be considered.
1416 The aeration basin mid-depth shall be used to determine the oxygen saturation concentration.
1417 Differential head loss to individual diffuser inlets shall not be more than 0.2 psi (14 gm/cm²).

1418
1419 (ii) Blower requirements. Blowers shall be sized to provide the air
1420 requirements for the aeration basins and other plant uses of low-pressure air. The inlet air to the
1421 blowers shall be filtered or otherwise conditioned to effectively remove dust and other
1422 particulate material. Removal of particulate material for fine bubble diffusers shall be designed
1423 for 95 percent of 0.3 micron. Filters designed for blowers shall be easily replaceable. Blower
1424 intakes shall be located to avoid clogging from drifting snow. Blowers shall be housed. The

1425 housing shall be ventilated to prevent more than a 15° F (8° C) temperature rise with all blowers
1426 operating, excepting the standby blower. The housing, blowers, and blower piping shall be
1427 arranged to permit removal of individual blowers while all other blowers are operating. Noise
1428 attenuating materials shall be used in the building interior. Blower systems shall be designed to
1429 permit varying the volume of air delivered. Blower motors shall be of a size to operate the
1430 blower throughout the range of ambient air temperatures experienced at the plant site.

1431

1432 (j) Sludge recirculation and waste.

1433

1434 (i) Rates. Sludge recirculation from the secondary settling basin to the
1435 aeration basin shall be variable within 25 to 100 percent of the average design flow. Sludge
1436 wasting from the activated sludge process may be from the mixed liquor or the return sludge.
1437 Sludge wasting shall be variable to enable wasting ½ of the total system solids in one day to zero
1438 wasting.

1439

1440 (k) Equipment requirements.

1441

1442 (i) Return sludge. Return sludge pumping shall be variable. The return sludge
1443 rate from each secondary settling unit and the rate to each aeration basin shall be controllable.
1444 Pumps shall be housed in heated, ventilated space. The pump floor shall be sloped and drained.
1445 Valves shall permit isolating each pump. Pumps and piping shall be arranged to allow ready
1446 removal of each pump. Check valves shall be provided where backflow through the pump could
1447 occur. Check valves shall be located in the horizontal.

1448

1449 Pump suction and discharge shall be three (3) inches (7.6 cm) minimum diameter. Sludge
1450 piping diameter shall be four (4) inches (10.2 cm) or larger. Cleanouts and couplings shall be
1451 provided in sludge piping to enable cleaning the pipe or to remove pumping equipment. All pipe
1452 high points shall be provided with air releases. All sludge piping shall be metallic material.
1453 Should air lift pumps be used, the units shall be designed with a minimum of 80 percent static
1454 submergence.

1455

1456 (ii) Waste sludge. If separate waste sludge pumps are provided, the rate shall
1457 be controlled by timers or variable speed devices. Pumping units shall be housed in heated,
1458 ventilated space, with sloped and drained floors. Pump suction and discharge piping shall be
1459 three (3) inches (7.6 cm) minimum diameter. Sludge piping shall be four (4) inches diameter
1460 (10.2 cm) or larger, except short, easily removable sections that may be required to maintain
1461 velocities above one fps (0.3 mps), or for use in conjunction with meters.

1462

1463 (l) Metering.

1464

1465 (i) Return sludge. For treatment plants having an average day design capacity
1466 greater than 100,000 gpd (378 m³/d) the return sludge flow rate from each secondary settling unit
1467 and to each aeration basin shall be metered to indicate flow rate. Return sludge metering devices
1468 shall be suitable for liquids carrying grease and solids, and shall be accurate to within ±5 percent
1469 of the actual flow rate. Meters shall be readily field calibrated by plant personnel. Meters shall be
1470 arranged to avoid trapping air.

1471
1472 (ii) Waste sludge. For treatment plants having an average day design capacity
1473 greater than 100,000 gpd (378 m³/d), waste sludge flows shall be metered to indicate and
1474 totalize. Waste sludge meters shall meet the requirements described for return sludge meters.
1475

1476 (iii) Air flow. Low-pressure air used for basin aeration and other plant uses
1477 shall be metered. Separate meters shall be used to indicate the flow rate to each aeration basin
1478 and to the ancillary uses made of the low-pressure air. Indicators shall be located near the device
1479 used to control the air flow rate. Pressure gages shall be provided immediately downstream from
1480 each blower and immediately upstream of each aeration basin.
1481

1482 (m) Controls. Facilities for control shall be provided for:
1483

1484 (i) Control of flow split between parallel process units.
1485

1486 (ii) Control of return sludge flow rate to each aeration basin.
1487

1488 (iii) Control of waste sludge quantity.
1489

1490 (iv) Control of air flow rate to each aeration basin.
1491

1492 (v) Control of air distribution to different zones in aeration basin.
1493

1494 (vi) Control of energy imparted with mechanical aeration. Facilities for control
1495 shall include a meter or device to measure rate and a device to change the rate such as a valve or
1496 adjustable weir.
1497

1498 (n) Prefabricated treatment units. Prefabricated activated sludge units shall conform
1499 to the applicable requirements described.
1500

1501 (o) Ancillary facilities. Adequate nonpotable washdown water shall be provided
1502 around the aeration basins sludge pumping area and secondary settling basins. Sampling ports,
1503 pipes or other access shall be provided on aeration basin inlets, return sludge piping, waste
1504 sludge piping and secondary settling basins. Hoisting or other means of equipment removal shall
1505 be provided. All subgrade floors shall be drained.
1506

1507 **Section 15. Attached Growth Systems.** 1508

1509 (a) Pretreatment and primary treatment requirements. Attached growth systems shall
1510 be preceded by primary settling or fine screening. If fine screening is provided, the screen size
1511 shall have 0.06 inch (1.5 mm) or smaller openings.
1512

1513 (b) Trickling filters.
1514

1515 (i) Loading rates. Applied organic loading rates on trickling filters, where not
1516 used in series with activated sludge, shall be limited to:

	Applied Liquid Rate to Surface of Filter		BOD Loading*	
	(gpm/sf)	(lpm/m)	(lb/1000ft ³ /d)	(kg/1000 m ³ /d)
1521 Rock Media	0.1	4.07	10	160
1522	0.2	8.15	12	192
1523	0.3	12.22	16	256
1524 Plastic or				
1525 Redwood Media			20	320

1526
 1527 *For more than a one-stage trickling filter, the volume of all stages shall be used.

1528
 1529 (ii) Recirculation. Recirculated flow to stationary media attached growth
 1530 systems shall be provided. Recirculated flow shall be sufficient to provide the following
 1531 minimum wetting rates:

Media	Minimum Wetting Rate	
	(gpm/sf)	(lpm/m ²)
1535 Rock	0.1	4.07
1536 Plastic or redwood	0.75	30.5

1537
 1538 (iii) Media. Media may be rock or specially manufactured material made of
 1539 redwood or plastic. Rocks shall be durable and free from thin, elongated, flat pieces and should
 1540 have the following size distribution:

1541	Passing 6-inch (15.2 cm) screen	100% by weight
1542	Retained on 4-inch (10.2 cm) screen	95 - 100% by weight

1543
 1544
 1545 Fabricated media shall be resistant to ultraviolet degradation, disintegration, erosion,
 1546 aging, all common acids, alkalies, organic compounds, fungus and biological attack. Media shall
 1547 be capable of supporting a man's weight.

1548
 1549 (iv) Flow distribution. Wastewater shall be applied to stationary media by a
 1550 rotary distributor or a fixed nozzle distribution system that provides uniform distribution. Flow
 1551 distribution between multiple units of stationary or rotating media systems shall be by weirs,
 1552 meters and valves, or other positive flow split device.

1553
 1554 (v) Depth of media. Rock trickling filter's depths shall be between five (5) to
 1555 ten (10) feet (1.52 to 3.04 m), and manufactured media filter depth shall be between ten (10) to
 1556 thirty (30) feet (3.05 to 9.15 m).

1557
 1558 (vi) Underdrain system. The underdrainage system shall cover the entire floor
 1559 of the filter. Inlet openings into the underdrains shall have an unsubmerged gross combined area
 1560 equal to at least 15 percent of the surface area of the filter. Underdrains shall have a minimum
 1561 slope of one percent.

1562

1563 Effluent channels shall be designed to maintain minimum velocity of two (2) feet per
1564 second (0.61 mps). Drains, channels and pipe shall be designed to have maximum depth flow of
1565 50 percent.

1566
1567 (vii) Flushing. Provide valves and structurally capable walls to permit flooding
1568 rock media filters. Access shall be provided around the periphery of the underdrain system to
1569 allow flushing the underdrains.

1570
1571 (viii) Freeboard. The clearance between rotating distributor and the media shall
1572 be at least eighteen (18) inches (0.46 m). The surrounding wall shall extend 2.5 feet (0.76 m)
1573 above the distributor.

1574
1575 (ix) Ventilation. All trickling filters shall be provided with ventilation
1576 openings to the underdrain. Ventilation openings will be provided with dampers or other
1577 adjustable devices to permit adjusting the ventilation rate opening. Ventilation openings shall be
1578 a minimum of eight (8) square feet (0.74 m²) per 1,000 lb (454 kg) BOD₅/day.

1579
1580 Forced ventilation providing 4,000 cfm (113 m³/min) per 1,000 lb (454 kg) BOD₅/day
1581 shall be provided for covered filters.

1582
1583 (c) Rotating biological contactors (RBC).

1584
1585 (i) Loading rates. The organic loading rate on the first stage of an RBC shall
1586 be limited to 140 lb BOD₅/1,000 cu ft (2240 kg/1,000 m³) of media per day. The organic loading
1587 rate on all stages of an RBC shall be limited to 45 lb/1,000 cu ft (720 kg/1,000 m³) of media for
1588 media having a specific surface area of 35 sq ft per cu ft (114.8 sq m/m³). When more than ½ of
1589 the media has a specific surface area of 50 sq ft per cu ft (164 sq m/m³), the organic loading may
1590 be increased to 50 lb/ 1,000 cu ft (800 kg/1,000 m³).

1591
1592 (ii) Number of stages. Rotating biological contactors shall be designed with a
1593 minimum of three (3) stages in series. Baffles shall be provided between stages.

1594
1595 (iii) Velocities. The rotational speed of the contactors shall be designed to
1596 maintain at least two mg/L of dissolved oxygen in each stage at designed loading rates. Drive
1597 units shall provide a rotational speed of one rpm or more.

1598
1599 (iv) Draining. Provide drains from each contactor basin.

1600
1601 (v) Media materials. Media materials shall be special manufactured material
1602 suitable and durable for the rotating biological contactor process. Media shall be resistant to
1603 disintegration, ultraviolet degradation, erosion, aging, all common acids, alkalies, organic com
1604 pounds, fungus, and biological attack. Media shafts shall be designed for unbalanced loads and
1605 cycle fatigue.

1606
1607 (vi) Housing. The housing for the RBC'S shall be designed with openings or
1608 access to allow removal and replacement of entire shafts.

1609
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Section 16. Combination systems.

When more than one type of biological treatment process is used in series, the removal through each biological unit shall be calculated as if it were acting alone. No symbiotic effect will be included in the design calculation.

Pretreatment requirements for combinations of biological systems will be the same as for attached growth systems. Final settling and sludge handling will be the same as for activated sludge systems.

Section 17. Secondary settling.

(a) Secondary settling. Secondary settling is required after suspended growth and attached growth biological processes such as activated sludge, trickling filters and RBC's.

(b) Configuration. The largest dimension (either diameter or length) of a clarifier shall be eighty (80) feet (24.4 m). Corner sweeps on circular equipment are not acceptable.

(c) Flow distribution. Positive flow splitting shall be provided ahead of multiple sedimentation basins to ensure proportional hydraulic flows and solid loadings to each basin. Flow splitting shall be achieved using positive means such as weirs or valves and meters.

(d) Clarifier inlet and outlet structures.

(i) Clarifier inlet structures shall be designed to dissipate the:

- (A) Inlet kinetic energy.
- (B) Distribute the flow evenly into the basin.
- (C) Minimize hydraulic turbulence.
- (D) Prevent short circuiting.

Inlet devices that promote flocculation are encouraged.

The inlet structure for rectangular tanks shall be the full width of the basin, for peripheral feed clarifiers it shall be the entire periphery, and for center feed basins it shall be at least 20 percent of the tank diameter. Baffled scum relief ports shall be provided between the inlet structure and the clarifier.

(ii) Inlet conveyance pipe or channels shall be designed to maintain a minimum velocity of 0.5 fps (0.15 mps) at the design flow. Where channels provide less velocity, provide mixing, flushing, or other means of resuspending solids.

1655 (iii) Clarifier outlet systems shall be designed to minimize vertical velocities
 1656 and reduce the effect of density currents at the effluent weir. Weir level shall be adjustable.
 1657

1658 (e) Freeboard. The outer walls of settling tanks shall extend at least six (6) inches
 1659 (0.15 m) above the surrounding ground and provide at least twelve (12) inches (0.3 m) of free
 1660 board to the water surface. Where settling basin walls are less than four (4) feet (1.22 m) above
 1661 the surrounding ground, a fence or other debris barrier shall be provided on the wall.
 1662

1663 (f) Design parameters.
 1664

1665 (i) Surface overflow rates.
 1666

1667 (A) Activated sludge. Settling basins following an activated sludge
 1668 process shall be designed to both thicken the sludge and clarify the liquid flow entering the
 1669 tanks. The overflow rate shall not exceed:
 1670

	<u>Design Flow</u>		<u>Peak Hourly Flow</u>	
	gpd/ft ²	m ³ /m ² /d	gpd/ft ²	m ³ /m ² /d
1673 Activated Sludge	600	24.4	1,200	48.8
1674 Separate				
1675 Nitrification	400	16.3	800	32.5

1677 (B) Attached growth biological reactors. Overflow rates for settling
 1678 basins following attached growth processes shall not exceed:
 1679

	<u>Design Flow</u>		<u>Peak Hourly Flow</u>	
	gpd/ft ²	m ³ /m ² /d	gpd/ft ²	m ³ /m ² /d
1682 Trickle Filters and RBC's	800	32.5	1,200	48.8

1685 (ii) Solids loadings. Solids loadings for settling basins following an activated
 1686 sludge process shall not exceed:
 1687

	<u>Design Flow</u>		<u>Peak Hourly Flow</u>	
	gpd/ft² <u>lbs/d/ft²</u>	m³/m²/d <u>kg/d/m²</u>	gpd/ft² <u>lbs/d/ft²</u>	m³/m²/d <u>kg/d/m²</u>
1690 All Activated				
1691 Sludge Processes	28	136.7	50	244.1
1692 Separate				
1693 Nitrification	25	122.1	40	195.3

1695 (iii) Side water depth. Settling basins shall be deep enough to provide adequate
 1696 distance between the sludge blanket and the effluent weirs to avoid disturbance of settled sludge.
 1697

1698 The volume of the settling basin shall provide a minimum detention time of two (2) hours
 1699 at peak hourly flow rate. The peak hourly flow is the projected maximum flow over a one hour
 1700 period during the design year. Peak hourly flow shall include all recycle flows entering clarifier.

1701
 1702 (iv) Weir overflow rates and placement. Weir loading rates shall not exceed the
 1703 following values:

	<u>Design Flow</u>		<u>Peak Hourly Flow</u>	
	gpd/ft ²	m ³ /m ² /d	gpd/ft ²	m ³ /m ² /d
1706 Launder and weir at 1707 outer wall	12,000	149 <u>489</u>	20,000	248 <u>815</u>
1708 Launder and weir at 1709 3/4 point of radius or less	18,000	223 <u>733</u>	36,000	446 <u>1467</u>

1711
 1712 Where double weirs or serpentine type weirs are used, the weir length shall be computed
 1713 as the length of the centerline of the launder.

1714
 1715 (g) Baffles. Baffles shall be located at the water surface and in such a position as to
 1716 intercept all floating materials (scum) prior to the weirs. Baffles shall extend three (3) inches (7.6
 1717 cm) above the weir level and twelve (12) inches (0.3 m) below the water surface. In circular
 1718 basins, the baffle shall be a minimum of six (6) inches (0.15 m) inside the weir plate. In
 1719 rectangular basins, the baffle shall extend across the width of the basin and upstream of the
 1720 effluent weirs.

1721 (h) Basin and equipment access. Walkways and access ways shall be provided to
 1722 drive units, effluent launders, and manual scum devices.

1723
 1724 (i) Sludge removal. Sludge collection and withdrawal equipment shall
 1725 provide complete and continuous removal of settled sludge. Rapid sludge removal pipes shall
 1726 return sludge to a well at the surface that enables visual observation of flow. Mechanical rakes
 1727 shall move sludge to a hopper at the floor. The tip speed for circular mechanisms shall not
 1728 exceed 8 fpm (2.4 m/min) and straight line flight speed shall not exceed 1 fpm (0.3 m/min).

1729
 1730 The return sludge removal pipes shall be at least four (4) inches (10.2 cm) in diameter.
 1731 The hydraulic differential between the clarifier water level and the return sludge level shall be
 1732 sufficient to maintain a ~~three~~ 3-fps (0.9 mps) velocity in each rapid return sludge withdrawal
 1733 pipe. Each sludge withdrawal pipe shall be accessible for rodding or backflushing when the
 1734 settling basin is in operation.

1735
 1736 (ii) Scum removal. Provide effective baffling and scum collection and
 1737 removal facilities for all secondary settling basins. Equipment shall include a mechanical,
 1738 positive scum skimmer.

1739
 1740 (iii) Sludge hopper. The minimum side slope of the hopper shall be 1.7
 1741 vertical to 1.0 horizontal. Hopper bottoms shall have a maximum dimension of two (2) feet (0.61
 1742 m). The sludge removal pipe should be flush with hopper bottom, and have a minimum diameter
 1743 of six (6) inches (0.15 m).

1745 (iv) Scum box. Locate scum box outside settling tank and adjacent to the scum
1746 collection point. Provide method for mixing contents of scum box, such as air jets or surface
1747 wetting using waste sludge. Provide access and washwater for washing the scum box. The scum
1748 box shall be located on the side of the tank opposite the prevailing wind direction.
1749

1750 **Section 18. Lagoons.**

1751 (a) Design requirements.(ii) Wastewater loading rates.

1752 (i) Location. Wastewater lagoons shall be located more than 500 feet (152
1753 m) from existing habitations.

1754 (A) Facultative. The primary cells of a facultative (non-aerated) pond
1755 system shall be limited to a maximum BOD application of 40 lb/acre/day (44.8 kg/ha/d) at
1756 average design loading conditions.

1757 (B) Aerated. Aerated lagoons shall be designed for an organic loading
1758 of less than 10 lb BOD₅/day/1,000 cu ft (160 kg/1,000 m³/d) for completely mixed systems, and
1759 less than two lb BOD₅/day/1,000 cu ft (32 kg/1,000 m³/d) for aerated non-completely mixed
1760 systems. Aeration equipment shall be sized to maintain a minimum dissolved oxygen of two
1761 mg/L. Completely mixed systems are mixed to provide 1/4 hp/1000 cu ft mechanical mixing or
1762 10 cfm/1000 cu ft of air mixing.
1763

1764 (C) Nonsurface water discharging ponds. Nonsurface water
1765 discharging ponds shall be designed on the basis of a water balance that considers evaporation
1766 and seepage. Water balance calculations shall be submitted with the plans and specifications.
1767 The BOD₅ loading for non discharging ponds shall not exceed 14 lb/acre/day (15.7 kg/ha/d)
1768 based on the average annual BOD₅.

1769 (iii) Detention. Facultative lagoons shall be designed for a minimum detention
1770 time of 180 days.

1771 The detention time in aerated lagoons shall be at least one and one half (1 1/2) days for
1772 completely mixed primary cells, and seven (7) days for non-completely mixed primary cells.
1773 Secondary cells shall increase the overall detention time to thirty (30) days.

1774 (iv) Storage. Nonsurface water discharging lagoons shall be designed to
1775 provide sufficient storage to retain all wastewater and rainfall during the wettest year of record
1776 during a ten (10) year period of record. Seepage shall be controlled to maintain a minimum water
1777 depth of two (2) feet (0.6 m) in the primary cell during the driest occurring year of a ten (10)
1778 year period.

1779 (v) Inlet.

1780 (A) Location. The inlet pipe to the primary cell of a facultative lagoon
1781 shall be at least thirty (30) feet (9.2 m) from any bank. It shall terminate at a point away from the
1782

1791 outlet by a distance of at least equal to or greater than 2/3 of the longest lagoon dimension. In
1792 aerated systems, the influent line shall be located in the mixing zone of the aeration equipment.

1793
1794 (C) Apron. Provide a concrete apron at the inlet pipe termination with
1795 minimum dimensions of four feet by four feet (1.2 m by 1.2 m).

1796
1797 (D) Influent manhole. An influent man-hole shall be provided prior to
1798 the lagoons. The influent pipe in the influent manhole shall be at least six (6) inches (0.15 m)
1799 above the normal operating water level of the primary lagoons.

1800
1801 (E) Flow distribution. Flow distribution for multiple primary cells shall
1802 be provided to effectively split hydraulic and solids proportionately.

1803
1804 (vi) Inlet and outlet structures.

1805
1806 (A) Location. Inlet and outlet structures shall be easily accessible by
1807 plant operators and located to minimize short circuiting within the cell. A level control structure
1808 shall be provided at the outlet of each cell.

1809
1810 (B) Level control. Provide controls to permit varying water levels
1811 between two (2) feet and six (6) feet (0.6 m to 1.8 m). Provide baffling at the outlet to prevent
1812 scum overflow. Multiple draw offs in the final cell shall be provided. At least one (1) shall be
1813 located at the two (2) foot (0.6 m) level.

1814
1815 (vii) Interconnecting piping.

1816
1817 (A) Location. Piping between lagoon cells shall connect to the
1818 preceding cell outlet control structure and discharge into the subsequent cell. The pipe shall
1819 discharge at least ten (10) feet (3.05 m) from the toe of the slope on the lagoon bottom and shall
1820 terminate on the concrete apron that is at least four (4) feet by four (4) feet (1.2 m by 1.2 m).

1821
1822 (B) Elevation. The piping shall discharge at the floor of the lagoon.

1823
1824 (C) Material. Interconnecting piping shall be any acceptable pipe
1825 designed to resist low pressures and adequately protected from corrosion.

1826
1827 (b) Number of lagoons cells. A lagoon system with a total area greater than one (1)
1828 acre (0.4 ha) shall have at least three (3) cells in series. Smaller systems and nondischarge pond
1829 systems shall have at least two (2) cells. The maximum size cell shall be twenty (20) acres (8 ha).

1830
1831 (c) Lagoon configuration.

1832
1833 (i) Shape. Rectangular cells shall have a maximum length to width ratio of
1834 5:1. No sharp corners nor dead-end coves are permitted.

1835

1836 (ii) Water depth. Facultative ponds shall be designed to have water depths of
1837 not less than two (2) feet, nor more than six (6) feet (0.61 m to 1.8 m). Aerated lagoons shall be
1838 designed to have water depths of not less than four (4) feet nor more than fifteen (15) feet (1.2 m
1839 to 4.6 m).

1840
1841 (iii) Removal of lagoon cells from operation. Bypass piping for primary lagoon
1842 cells and aerated lagoon cells shall be provided.

1843
1844 (iv) Lagoon freeboard. A minimum freeboard of two (2) feet (0.6 m) shall be
1845 provided. Greater freeboard shall be provided for wave runup, where required.

1846
1847 (d) Construction requirements.

1848
1849 (i) Dike.

1850
1851 (A) Material. Dikes and embankments shall be of relatively impervious
1852 and stable material, and compacted to at least 95 percent of maximum density (ASTM D698-78).
1853 Embankment fill shall be free from organic material, rock larger than six (6) inches (15.2 cm)
1854 and construction debris. The area where the embankment is to be constructed shall be stripped of
1855 vegetation and roots.

1856
1857 (B) Top width. Dikes and embankments shall be constructed with
1858 minimum top width of eight (8) feet (2.4 m).

1859
1860 (C) Slopes. Interior slopes shall be from three (3) to four (4) horizontal
1861 to one vertical, and shall be stable under varying water level conditions. Interior slopes that are
1862 surfaced with concrete paving or riprap may be constructed at slopes of two (2) or more
1863 horizontal to one (1) vertical. Exterior slopes shall be three (3) or more horizontal to one (1)
1864 vertical and shall prevent the entrance of surface water to the lagoon.

1865
1866 (ii) Seeding. Exterior slopes and interior slopes that are not riprapped shall be
1867 seeded with dryland grasses, unless another equivalent method for soil erosion control is
1868 provided.

1869
1870 (iii) Erosion control. Interior embankments except cells smaller than one (1)
1871 acre shall be protected from wave action with riprap, paving, or other erosion resistant material,
1872 unless it is demonstrated that the ponds are sheltered from wind or where wind velocity is low
1873 and erosion will not occur.

1874
1875 (e) Lagoon sealing.

1876
1877 (i) Lagoon sealing. The seepage through the pond bottom and side walls shall
1878 not cause a violation of the groundwater standards as described in Chapter ~~VIII~~ 8 (Quality
1879 Standards for Wyoming Groundwaters) of the Wyoming Department of Environmental Quality,
1880 Water Quality Rules and Regulations. Liners shall be required if the wastewater characteristics
1881 or site conditions will not insure the protection of the groundwater for which it is classified.

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If the applicant cannot document that the facility poses no threat to groundwater and elects not to perform a subsurface study in accordance with Chapter ~~III~~ 3, Section ~~15~~ 17 (a) and (b), then the groundwater shall be protected from contamination by the wastewater with a liner equivalent to three (3) feet (1 m) of soil having a permeability of ~~10⁻⁷~~ cm/sec or less. When an applicant performs a subsurface study, the requirements for the liner shall be determined based on the results of the study and the groundwater protection required. In no instance shall the maximum seepage rate exceed 1/8 inch per day (3.2 mm/day) in the primary pond(s).

Following construction of the lagoons, but prior to startup, a testing program shall be conducted to demonstrate the effectiveness of the sealing program. Should the testing program show the lagoon seal to be less effective than the above requirements, the seal shall be modified and retested until it succeeds.

(ii) Synthetic liners.

(A) Material. Synthetic liners shall be essentially impervious. The minimum lining thickness shall be 30 mils. The liner material shall be resistant to organic materials typical of sewage. The liner shall be resistant to sunlight or shall be covered with 12 inches (30.5 cm) or more of soil at all locations including the lagoon bottom and side slopes.

(B) Liner stabilization. Where the seasonal high groundwater is above the bottom of the lagoon, the liner shall be stabilized to prevent it from rising.

(C) Appurtenances. A leak detection system and/or air release mechanism may be required.

(f) Aerated systems.

(i) Air requirements. Aerated ponds shall be designed to maintain 2 mg/L of dissolved oxygen or more throughout the pond contents.

(ii) Equipment requirements.

(A) Number. Surface aerators shall be provided at intervals of 200 feet (61 m) or less. The lagoon shall be protected from erosion from the aeration equipment. At least two surface aerators or brush aerators shall be provided. With the largest unit out, the remaining units shall be capable of transferring the average day oxygen demand. Each diffused aeration system shall be provided with at least two blowers. With the largest blower out of service, the remainder shall be capable of supplying the design air flow rate.

(B) Removal. All equipment shall be accessible and removable from the edge of the lagoons. Provisions for dewatering shall be made for removal or repair of diffusers.

1927 **Section 19. Tertiary treatment systems.**

1928
1929 (a) Phosphorus removal.

1930
1931 (i) Equipment requirements.

1932
1933 (A) Flash mixing. Chemical addition points shall be at points of high
1934 turbulence, such as Parshall flumes, hydraulic jumps, or separate mixing basins.

1935
1936 (B) Flocculation. Inlet and outlet design shall prevent short circuiting
1937 and turbulent destruction of floc. Minimum detention time shall be 20 minutes at the average
1938 design flow rate.

1939
1940 The velocity of flocculated water to settling basins shall be 0.5 to 1.5 fps (0.15 to 0.46
1941 mps). Changes in direction shall be with long radius elbows or curved channels.

1942
1943 (C) Chemical feed equipment. Storage shall be provided for at least 14
1944 days of chemical supply. Liquid chemical storage tanks shall have a liquid level indicator, an
1945 overflow, and a receiving basin capable of holding 110 percent of the stored volume, or a drain
1946 capable of receiving accidental spills or overflows. Liquid chemical storage shall be provided
1947 with heat.

1948
1949 (b) Ammonia nitrogen reduction.

1950
1951 (i) Activated sludge. Ammonia nitrogen removal by activated sludge
1952 processes shall be designed with sludge retention time of at least 15 days and shall provide at
1953 least 16 hours of hydraulic detention time. Aeration requirements are described in Section 15.

1954
1955 (ii) Attached growth. Rock media trickling filters shall not be used for
1956 ammonia reduction. Fabricated media trickling filters used for ammonia shall be designed using
1957 a BOD loading of less than 14 lb/1000 cu ft (224 kg/1,000 m³) of media. Rotating biological
1958 contactors used for ammonia reduction shall be designed with hydraulic loadings less than 1.0
1959 gpd/sq ft (40.7 L/m²/d) of media surface area. At least four stages shall be provided for ammonia
1960 nitrogen removal.

1961
1962 (iii) Lagoons. The design of facultative lagoons for ammonia removal shall
1963 provide a minimum detention of 180 days. Aerated lagoon systems may be designed for 160
1964 days.

1965
1966 (c) Solids reduction.

1967
1968 (i) Filtration.

1969
1970 (A) Filtration rate. The maximum hydraulic loading for 24 inch (61
1971 cm) or deeper media is 5 gpm/sq ft (292.5 m³/m²/d) of filter area. Filtration rates for shallower
1972 media shall be limited to 3 gpm/sq ft (175 m³/m²/d).

1973
1974 (B) Backwash requirements. Provide a minimum backwash rate of 20
1975 gpm per square foot ($1170 \text{ m}^3/\text{m}^2/\text{d}$) of filter bed for 24 inch (61 cm) or deeper media and 12
1976 gpm/square foot ($702 \text{ m}^3/\text{m}^2/\text{d}$) for shallower media; supply shall be filtered water. A rate of flow
1977 regulator on the main backwash line shall be provided. The total backwash water storage
1978 capacity shall be adequate for twenty (20) minutes of continuous backwash.

1979
1980 Air scour or surface wash facilities are required. All surface wash devices shall be
1981 provided with a minimum flow rate of 0.5 gpm per sq ft ($29.3 \text{ m}^3/\text{m}^2/\text{d}$) water pressures of 50 psi
1982 ($3.52 \text{ kg}/\text{cm}^2$) or greater and use filtered water.

1983
1984 (C) Backwash waste handling and treatment. Waste filter backwash
1985 shall be collected in a surge tank and recycled to the treatment plant at a rate not to exceed ten
1986 percent of the average plant design flow rate. Waste backwash water may be returned to any
1987 point upstream of the biological treatment units.

1988
1989 (D) Number of units. At least two units shall be provided. With one
1990 filter out of service, the remaining filters shall be capable of passing the maximum day design
1991 flow rate.

1992
1993 (E) Controls. Controls should be provided to remove a filter from
1994 service, backwash the filter, and return it to service. Where the control is automatic, there shall
1995 also be a means of manually overriding the operating equipment, including each valve essential
1996 to filter operation.

1997
1998 In addition, the following shall be provided:

1999
2000 (I) Sampling tap on filter influent and effluent.

2001
2002 (II) Indicating and recording loss of head gauge.

2003
2004 (III) Flow rate indicating and control.

2005
2006 (IV) Means for feeding polymer as a filter aid at a controlled
2007 rate to filter influent water when chemically coagulated effluent is being filtered.

2008
2009 (ii) Microscreens.

2010
2011 (A) Pilot testing. Pilot plant testing on the fluid to be screened or data
2012 from other similar applications to demonstrate the suitability of the proposed filter fabric, fabric
2013 life, proposed loading rates, and other design criteria shall be provided.

2014
2015 (B) Loading rates. Flow equalization facilities shall be included in the
2016 design to moderate influent quality and flow variations.

2017

2018 The screening rate shall be selected to be compatible with available pilot plant test results
2019 and selected screen aperture, but shall not exceed 1.5 gpm/sq ft (87.8 m³/m²/d) for lagoon
2020 effluent or 5 gpm/sq ft (292.5 m³/m²/d) for activated sludge or attached growth effluents based
2021 on the maximum hydraulic flow rate applied to the units. The screening rate shall not exceed
2022 0.75 lb/sq ft/day (3.7 kg/ m²/day). The effective screen area shall be considered the submerged
2023 screen surface area less the area of screen blocked by structural supports and fasteners.

2024
2025 (C) Backwash requirements. The backwash water shall be at least eight
2026 gpm/ linear foot (~~9~~ 99 Lpm/m) of screen length at 60 psi (4.2 kg/cm²), obtained from
2027 microscreened effluent.

2028
2029 (D) Controls. Each microscreen unit shall be provided with automatic
2030 drum speed controls with provisions for manual override.

2031
2032 (d) Rapid infiltration.

2033
2034 (i) Wastewater preapplication requirements. Rapid infiltration shall be
2035 preceded by settling or fine screening having 0.6 inch (~~1.5 mm~~ 15.2 cm) or smaller openings.

2036
2037 (ii) Hydraulic loading rates.

2038
2039 (A) Permeability. Hydraulic capacity of the rapid infiltration site shall
2040 be based upon soil permeability, basin infiltration tests, or cylinder infiltrometer tests. Design
2041 loading rates based on these tests shall be as follows:

2042	Field Measurement	Annual Loading Rate
2043	Basin infiltration test	10% of minimum measure rate
2044	Cylinder infiltrometer	2% of minimum measured rate
	Permeability	5% of conductivity of most restricting soil layer

2045
2046 (B) Precipitation. The total hydraulic load to the rapid infiltration
2047 basins includes precipitation. The one in ten year precipitation event should be used as the basis
2048 for design.

2049
2050 (C) Cold weather conditions. The design must recognize that drying
2051 rates, oxidation rates, nitrification and denitrification rates all decrease in cold weather. Cold
2052 weather loading rates shall be used to determined land requirements or cold weather storage shall
2053 be used. Provisions should be made to mow and disc basin surfaces in the fall to prevent ice from
2054 freezing the vegetation near the soil surface. Snow fences can be used to keep snow cover on the
2055 rapid infiltration basins to insulate the applied wastewater and soil.

2056
2057 (iii) Land requirements.

2058

2059 (A) Storage. A minimum of fourteen (14) days of storage shall be
2060 provided. Where applied sewage will be less than 4° C, 160 days of effluent storage shall be
2061 provided.

2062
2063 (B) Location. Rapid infiltration basins shall be located more than 500
2064 feet (152 m) from existing habitation.

2065
2066 (iv) Basin size. Individual basin size shall not be greater than five (5) acres
2067 (2.0 ha). Basin sizing should be based upon a maximum water depth of twelve (12) inches (30.5
2068 cm) in the rapid infiltration basins.

2069
2070 (v) Subsurface drainage. The capillary fringe above the groundwater mound
2071 shall not be closer than two (2) feet (0.6 m) to the bottom of the infiltration basin. The distance to
2072 groundwater shall be at least five (5) feet (1.5 m) below the soil surface within two (2) days
2073 following wastewater application.

2074
2075 (vi) Groundwater monitoring. Refer to Chapter ~~III~~ 3, Section 15, of the
2076 regulations.

2077
2078 (e) Intermittent sand filters.

2079
2080 (i) Wastewater preapplications treatment requirements. Intermittent sand
2081 filters shall be preceded by settling or fine screens having 0.06 inch (1.5 mm) or smaller
2082 openings.

2083
2084 (ii) Hydraulic loading rates. The maximum application rates shall be limited
2085 to:

2086
2087

Source	Maximum Application Rate	
	gallons/acre/day	(m ³ /ha/d)
2088 Primary Effluent	130,000	(200) <u>(1216)</u>
2089 Secondary Effluent	400,000	(61) <u>(3742)</u>
2090 Lagoon Effluent	300,000	(458) <u>(2806)</u>

2091
2092

2093 (iii) Media. The minimum sand depth shall be twenty-four (24) inches (0.6 m).
2094 The sand must be free of cementing materials and clay or loam. The sand should have an
2095 effective size of not less than 0.2 mm and not greater than 0.5 mm, and a uniformity coefficient
2096 of less than 5.

2097
2098 Clean graded gravel shall be placed around the under drains and to a depth of at least
2099 twelve (12) inches (0.3 m) over the top of the underdrains.

2100
2101 (iv) Underdrains. All intermittent sand filters shall be provided with
2102 underdrains. Underdrains shall be at least four (4) inches (10.2 cm) in diameter. The under-drain
2103 pipe shall have a minimum slope of 5 feet per 1,000 feet (5 m/1,000 m).

2104

2105 The groundwater shall be at least two (2) feet (0.6 m) below the bottom of the underdrain pipe.

2106

2107 (v) Number of units. Three (3) or more filters shall be provided.

2108

2109 (vi) Dosing.

2110

2111 (A) In each dosage of an intermittent filter, the hydraulic capacity shall
2112 permit covering the bed to a depth of two (2) inches (5 cm), within twenty (20) minutes or less.

2113

2114 **Section 20. Sludge Handling, Treatment and Disposal.**

2115

2116 (a) Pumping.

2117

2118 (i) Design requirements. Sludge pumps shall be provided with a positive
2119 suction pressure at the pump impeller, rotor or plunger at dynamic conditions. Discharge
2120 pressure shall include static pressure difference and system friction losses based on the higher
2121 viscosity of the sludge than water.

2122

2123 (ii) Piping and valves.

2124

2125 (A) Minimum size. Sludge piping and valves shall at least four (4)
2126 inches (10.2 cm) in diameter for pressure piping and six inches (15.2 cm) in diameter for gravity
2127 pipe. Pump suction and discharge shall not be less than three (3) inches (~~6.6~~ 7.6 cm) in diameter.

2128

2129 (B) Minimum velocity. For sludge pipes larger than four (4) inches
2130 (10.2 cm) in diameter, the minimum velocity shall be one fps (0.3 m/sec).

2131

2132 (b) Thickening.

2133

2134 (i) Types.

2135

2136 (A) Gravity. Gravity thickening shall only be used for primary sludge,
2137 digested primary sludge, lime sludge, or combinations of lime sludge, trickling filter humus and
2138 primary sludge.

2139

2140 (B) Dissolved air flotation. Dissolved air flotation shall only be used
2141 for combination of primary and biological sludges, waste biological sludges, and aluminum and
2142 iron salt sludges.

2143

2144 (ii) Design parameters.

2145

2146 (A) Influent solids concentration. The design for influent solids
2147 concentrations to gravity or flotation thickeners shall be 5,000 mg/L or less, except tertiary lime
2148 sludge.

2149

2150 (B) Operating schedule. Sludge thickening facilities shall have the
 2151 capacity to treat the maximum amount of solids produced. Where intermittent operation is
 2152 provided, sludge holding tanks ahead of and after the thickening process shall be provided.
 2153

2154 (C) Solids loading. Solids loadings (solids applied to the thickener) on
 2155 thickening devices shall be limited to the following maximum values.
 2156

Sludge Type	Solids Loading		kg/m ² /d	
	lb/sq ft/day			
	Gravity	Dissolved Air Flotation	Gravity	Dissolved Air Flotation
Primary	24	NA	117.2	
Digested	20	NA	97.6	
primary				
Waste				
activated,				
without	NA	12		58.6
polymer				
with polymer		48		234.3
Primary and	15	--	73.2	
trickling filter				
Anaerobically	NA	NA		
digested				
primary and				
activated				
Primary and	20	NA	97.6	
lime				
Tertiary lime	60	NA	292.9	
Alum	NA	12		58.6

2157 *NA - Not allowed.

2158 (D) Hydraulic loading. Gravity thickeners shall be designed for 400-
 2159 800 gpd/ sq ft (16.3 m³/m²/d to 32.5 m³/m²/d) of surface area.
 2160

2161 (iii) Number of units. Unless sludge storage capacity for three (3) days is
 2162 provided, there shall be at least two (2) units of equal capacity provided for sludge thickening.
 2163

2164 (iv) Controls. Controls for gravity and flotation sludge thickening operations
 2165 shall include provision for influent flow rate control. Centrifuge thickening shall include
 2166 adjustable manual controls for differential scroll speed, pool depth, and influent flow rate. Where
 2167 chemical conditioning is required, chemical dosage rate shall have adjustable manual controls.
 2168

2169 (v) Side stream waste characteristics. The flow, organic load, and solids load
 2170 in the thickener return flow to the plant shall be included in the plant design loadings.
 2171

2172

2173 (vi) Odor control. Provisions shall be made for the continuous chlorination of
2174 gravity thickener influent. Any thickening installation for anaerobically digested sludge shall
2175 make provisions for enclosing zones where the sludge or decant is exposed to atmosphere,
2176 exhausting the zone at an adequate rate to prevent escape of gas, and treating the exhaust air for
2177 removal of odor causing agents.

2178
2179 (c) Aerobic digestion.

2180
2181 (i) Solids retention time. Solids shall be retained in the aerobic digester for
2182 thirty (30) days for primary sludge and twenty (20) days for waste sludge from conventional
2183 activated sludge systems. Waste activated sludge from extended aeration systems shall be
2184 retained for a minimum of ten (10) days.

2185
2186 (ii) Mixing and aeration requirements. Aeration requirements shall include the
2187 oxygen requirements for BOD stabilization, nitrification of ammonia nitrogen in the sludge, and
2188 nitrification of organic nitrogen in raw sewage solids and biological solids. A minimum
2189 dissolved oxygen of 2 mg/l shall be maintained. Minimum aeration requirements shall be:

2190
2191

Sludge	CFM/1,000 lb solids/day	m ³ /min/1,000 kg/d
Extended Aeration	300	18.7
Conventional Activated Sludge	800	50.0
Primary Sludge	2,100	131.0

2192
2193 The aerobic digester aeration shall be provided with nonclog diffused aeration.
2194 Mechanical surface aerators shall not be allowed. Aeration provisions shall be a minimum of 30
2195 cfm/1,000 cu ft (30 m³/min/1,000 m³) of volume.

2196
2197 (iii) Number of digesters. Where aerobic digesters are used, two (2) or more
2198 shall be provided for treatment plants having an average design capacity of 100,000 gpd or more.
2199 Multiple aerobic digesters shall be arranged to permit either parallel or series operation.

2200
2201 (iv) Supernatant removal and disposal. Supernatant shall be returned prior to
2202 the influent of the biological treatment process.

2203
2204 (d) Anaerobic digestion.

2205
2206 (i) Sludge characteristics. The minimum sludge concentration for feed to
2207 anaerobic digesters is four percent.

2208
2209 (ii) Number of digesters. Two or more digesters shall be provided for
2210 treatment plants having an average design capacity of 100,000 gpd (~~378.4~~ 378.54 m³/d) or more.

2211
2212 (iii) Design requirements.

2213

2214 (A) Temperature. Primary anaerobic digesters shall be heated to
2215 provide a minimum temperature of 95°F (35°C). Controls shall maintain the digester temperature
2216 within ±5°F (±2° C).
2217

2218 (B) Mixing equipment. Digester mixing shall, as a minimum, provide
2219 control of scum accumulation at the gas/liquid interface. Mixing that is designed for increasing
2220 the effectiveness of the digester and thereby reducing detention time shall mix the entire tank
2221 contents. Mixing devices and their application rate that will be considered to provide high-rate
2222 digestion are:
2223

2224	<u>Volume</u>	<u>Per 1,000 cf</u>	<u>Per 1,000 m³</u>
2225	Slow speed turbine mixers	0.25 hp	6.7 kw
2226	Draft tube mechanical mixers	0.40 hp	14.1 <u>10.5</u> kw
2227	External pumps and jet nozzles	500 gpm	66.7 m ³ /m
2228	Gas mixing applied at bottom of digester	10 cfm	10 m ³ /m

2229
2230 Less mixing may be provided; however, longer solids retention times than described
2231 below shall be required.
2232

2233 (C) Solids retention time. The minimum solids retention time for
2234 heated, primary digesters are:
2235

2236	<u>Unmixed</u>	<u>Completely mixed</u>
2237	30 days	10 days

2238
2239 Solids retention time shall be the same as liquid retention time in the primary digester
2240 where waste activated sludge is anaerobically digested.
2241

2242 (D) Volatile solids loading. As an alternative design basis to solids
2243 retention time, heated primary digesters may be designed for the following maximum volatile
2244 solids loading:
2245

2246 Unmixed
2247 0.1 lb/ft³/day (1.6 kg/m³/d)
2248

2249 Completely mixed
2250 0.3 lb ft³/day (4.8 kg/m³/d)
2251

2252 (iv) Sludge piping.
2253

2254 (A) ~~I~~nlet Inlet. Except in completely mixed digesters, multiple inlets
2255 shall be provided. The piping shall provide the opportunity to heat undigested sludge prior to
2256 entering the digester.
2257

2258 (B) Sludge withdrawal. Except in completely mixed digesters, multiple
2259 withdrawal pipes shall be provided. One or more withdrawal pipes shall be from the digester
2260 floor.

2261
2262 (C) Supernatant withdrawal. The design basis for facilities using
2263 digesters for waste activated sludge shall assume no supernatant withdrawal. Piping for
2264 supernatant withdrawal may be provided. A minimum of three (3) supernatant withdrawal levels
2265 shall be provided otherwise.

2266
2267 (v) Gas system. All portions of the gas system, including the space above the
2268 tank liquor, storage facilities, and piping shall be designed to be under greater than atmospheric
2269 pressure at all times.

2270
2271 (A) Piping. Gas piping shall be 2.5 inches (6.4 cm) diameter or
2272 greater. Piping from the digester shall be provided with a flame trap. Piping shall slope to
2273 condensate traps. Float controlled condensate traps are not permitted.

2274
2275 (B) Safety equipment. All necessary safety equipment shall be
2276 included. Pressure and vacuum relief valves, flame traps and other safety equipment shall be
2277 provided. Gas safety equipment and gas compressors shall be housed in a separate room with an
2278 exterior entrance.

2279
2280 (C) Metering. A gas meter with bypass shall be provided for
2281 measurement of total gas production.

2282
2283 (vi) Heating equipment. Sludge and digester contents shall be heated with an
2284 external heat exchanger. Where sludge is heated using digester gas, an auxiliary fuel supply shall
2285 be provided. Boilers using digester gas shall be designed to minimize corrosion and to facilitate
2286 burner replacement. All digester gas that is not beneficially used shall be incinerated in a waste
2287 gas burner.

2288
2289 (vii) Access. The roof of the digester and the top sidewall shall be provided
2290 with sealed access hatches.

2291
2292 (viii) Sampling. One and one-half inches (3.8 cm) or larger sampling ports shall
2293 be provided for inlet sludge, effluent sludge, supernatant and digester contents.

2294
2295 (ix) Supernatant disposal. Supernatant from secondary digesters or from
2296 subsequent thickening or dewatering facilities for digested sludge shall be treated independently
2297 or returned immediately preceding the biological process. Supernatant shall not be returned to
2298 the primary clarifier.

2299
2300 (e) Dewatering.

2301
2302 (i) Mechanical dewatering. Where provided, mechanical dewatering facilities
2303 shall include storage tanks for liquid sludge and shall provide for reliable use.

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(ii) Drying beds.

(A) Gravity. Drying beds may be strictly evaporation or evaporation - percolation. Evaporation-percolation beds shall be provided with graded gravel and sand beds over perforated underdrain pipe. Evaporation beds shall be designed for the application of 1.5 feet (0.46 m) of sludge per year. Evaporation-percolation beds shall be designed for the application of four feet (1.2 m) of sludge per year. Storage of sludge in the beds or in separate basins shall provide 180 days of capacity. Percolate shall be returned to the plant ahead of the biological treatment process.

(B) Vacuum. The bed area for vacuum assisted open drying beds shall be based on the application of no more than forty (40) feet (12.2 m) of liquid per year. If the beds are housed, the bed area shall be based on the application of eighty (80) feet (24.4 m) per year. Where beds are not housed, sludge storage shall be provided for 180 days of capacity. Polymer conditioning, chemical feed, chemical storage and facilities for mixing the polymer with the sludge shall be provided. Vacuum pumps, sump pumps, chemical feed equipment and motor control equipment shall be housed.

(iii) Filtrate disposal. Filtrate, centrate or underdrain liquid shall be returned to a point upstream of the biological treatment process. Centrate or filtrate shall not be returned upstream of the primary clarifier.

(f) Disposal.

(i) Degree of stabilization.

(A) Land application. Sludges shall be stabilized. Sludges that are to be used on public lands that are accessed by the public (parks, golf courses, cemeteries) or sludges that are to be made available to the public shall be composted or stabilized and stored for a period of at least one (1) year. Sludges that are to be incorporated into the land shall be stabilized.

“Stabilized sludge” shall have reduced organic content and reduced pathogenic content. Stabilized sludge shall have less than 60 lb of BOD₅ per 1,000 lb (60 kg/1,000 kg) of dry weight sludge solids.

(B) Landfill. Sludge processed for incorporation into a landfill shall be (1) a solid or semisolid material that will not release water upon standing, and (2) has been subjected to anaerobic or aerobic digestion, or chemically treated with lime to a pH of 12.0 or chemically treated with chlorine to a free chlorine residual. Waiver of this requirement must be obtained from the Solid Waste Management Section of the Department of Environmental Quality.

(ii) Storage. Sludge storage shall be provided in lined earthen lagoons or structural tanks. The lagoon lining shall be designed to protect the groundwater pursuant to the

2350 requirements of Chapter ~~VIII~~ 8 of the Water Quality Divisions rules and regulations. Sludge
2351 storage volume shall be sufficiently large to provide for independent operation of the sludge
2352 dewatering or disposal facilities from preceding liquid or sludge processes.
2353

2354 **Section 21. Disinfection.**

2355 (a) Chlorination/dechlorination.

2356 (i) Chlorination. The disinfection capacity shall be sized to provide the
2357 coliform concentrations required by the discharge permit. Feeders shall be sized to provide the
2358 minimum dosage at the minimum flow rate and to the maximum dosage at the maximum flow
2359 rate.
2360
2361

2362 (ii) Dechlorination. Dechlorination feeders shall be sized for the final effluent
2363 dechlorination dosage required by the discharge permit requirements.
2364

2365 (iii) Chlorination.

2366 (A) Number of units. Feeders shall be able to supply, at all times, the
2367 necessary amounts of chemical at an accurate rate ($\pm 3\%$) throughout the range of feed. The
2368 number of units shall provide capacity for effluent disinfection with the largest unit out of
2369 service and a separate feeder or feeders for ancillary uses, such as prechlorination or intermediate
2370 process control chlorination. The number of feeders shall be selected to permit feeding chemicals
2371 over the range of required dosage while only varying a single feeder over a 10:1 range.
2372
2373

2374 (B) Chemical storage. Chlorine shall be stored in a heated, ventilated
2375 space. Space shall provide at least ~~thirty~~ (30) days of chemical supply, convenient and efficient
2376 handling, and dry conditions. Cylinders or other containers of chlorine gas should be isolated
2377 from operating areas and restrained in position to prevent upset.
2378

2379 (C) Piping. Piping systems carrying gaseous or liquid chlorine shall be
2380 schedule 80 black steel pipe with forged steel fittings. Bushings shall not be used. Vacuum
2381 piping for gaseous chlorine may be polyethylene tubing.
2382

2383 Gas piping between the chlorine pressure reducing valve of the chlorinator and the
2384 ejector shall be PVC or polyethylene. Piping for aqueous solutions of chlorine beyond the ejector
2385 shall be PVC, fiberglass, or steel pipe lined with PVC or saran.
2386

2387 (D) Maximum withdrawal. The maximum withdrawal rate of gaseous
2388 chlorine shall be limited to 40 lbs/day (18.1 kg/day) for 100 or 150 lb (45.4 or 68.0 kg) cylinders
2389 and 400 lbs/day (181 kg/day) for 2,000 lb (907 kg) cylinders, unless chlorine evaporators are
2390 used.
2391

2392 (iv) Dechlorination.
2393
2394

2395 (A) Number of units. Dechlorination equipment shall be provided to
2396 permit feeding the design dosage with the largest unit out of service. Feeders shall be sized for a
2397 10:1 feed range.

2398
2399 (B) Chemical storage. Chemical storage shall be in a heated, ventilated
2400 room, separate from chlorine cylinder storage. Provisions for heating the storage area or the S0
2401 cylinders shall be provided. Where used, bin storage shall be provided with desiccated vents.

2402
2403 (C) Piping. Piping for liquid or gaseous S0 shall be schedule 80 black
2404 steel pipe with forged steel fittings. Bushings shall not be used. Piping for aqueous solutions of
2405 dechlorination chemicals shall be PVC, fiber glass, or steel pipe lined with PVC or saran. All
2406 valves for liquid and gaseous sulfur dioxide shall be as approved by the Chlorine Institute.
2407 Valves for aqueous solution of dechlorination chemicals shall be PVC or saran lined.

2408
2409 (D) Maximum withdrawal.

2410
2411 (I) The maximum withdrawal rate for sulfur dioxide from
2412 2,000 lb (907 kg) cylinders shall be 200 lb (90.7 kg) per day, unless sulfur dioxide evaporators
2413 are used.

2414
2415 (v) Makeup water. Water used for dissolving dry chemicals, diluting liquid
2416 chemicals or operating chlorine or S0 injectors shall be chlorinated and strained for filtered (65
2417 mesh) final effluent or potable water. Where potable water is used, backflow prevention shall be
2418 achieved by (a) a six (6) inch (15.2 cm) air gap between the potable water supply pipe and the
2419 maximum water level of a receiving tank; or (b) an approved reduced-pressure-zone backflow
2420 preventer.

2421
2422 (vi) Mixing requirements. The feed point for chlorination or dechlorination
2423 chemical shall be at a location of high turbulence. At points of critical flow, specially designed
2424 static tube mixers or artificial mixing are required.

2425
2426 (vii) Contact basins.

2427
2428 (A) Detention time. The chlorine contact period shall provide a
2429 minimum of fifteen (15) minutes contact time at the peak hour design flow. The contact period
2430 shall be from the point of chemical injection into the flow to the outfall point or dechlorination
2431 feed point.

2432
2433 (B) Baffling. Baffling of the chlorine contact basin shall provide a
2434 length-to-width ratio of 5:1 or greater.

2435
2436 (viii) Controls. The minimum control for chlorination-dechlorination facilities
2437 shall include manual variation of feed rate and a portable chlorine residual monitor.

2438
2439 (b) Ozonation.

2440

2441 (i) Applied dosage rates. Ozonation system for disinfection shall provide a
2442 range of chemical feed as follows:

2443

2444	Secondary effluents	5-15 mg/L
2445	Advanced treatment effluents	5-10 mg/L

2446

2447 (ii) Piping. Injection equipment and piping in contact with ozonated air and air
2448 water emulsions shall be of stainless steel, Teflon or other material resistant to ozone. Valves
2449 carrying ozonized air shall be made of metal coated with ozone-resistant materials.

2450

2451 (iii) Mixing requirements. Ozone shall be fed to a contact tank along the length
2452 of the tank. The ozone contact tank shall be at least fifteen (15) feet (4.6 m) deep and provided
2453 with vertical serpentine baffles. Fine bubble diffusers shall be used in areas where the flow is
2454 downward.

2455 (iv) Detention time. The minimum contact time for ozone is 15 minutes at
2456 peak hourly flow. Ozone contact basins shall be covered and provided with means to collect and
2457 destroy unreacted ozone. The contact basin shall be designed to facilitate maintenance and
2458 cleaning without reducing the effectiveness of the ozonation process.

2459 (c) Housing.

2460

2461 (i) Access. Where housing is specially designed for equipment, structures,
2462 rooms and areas containing chemical feed equipment used in disinfection, convenient access
2463 should be provided. Access to chemical feed rooms shall only be from the outside. Doors shall
2464 be provided with panic hardware, and open from the inside to the outside.

2465

2466 (ii) Heating and ventilation. Chemical feed rooms and chemical storage rooms
2467 shall be heated and ventilated. Ventilation shall exhaust continuously from near the floor to an
2468 outside area that will not contaminate an air inlet to any building. The exhaust shall be screened
2469 and turned downward. Continuous ventilation shall provide a complete air change six times per
2470 hour. Emergency exhaust ventilation shall provide a complete room air change thirty (30) times
2471 per hour. The control for the emergency ventilation fan shall be on the outside of the room.

2472

2473 (iii) Visual inspection. A clear glass, gas-tight window shall be installed in an
2474 exterior door or interior wall of the disinfection chemical feed room.

2475

2476 (iv) Isolation. Chemical feed and storage rooms shall be gas-tight. Ventilation,
2477 plumbing and access shall be separated from other building parts. When ton cylinders are used
2478 for chlorine or sulfur dioxide storage, storage and feed rooms will be separate. Where powdered
2479 or granular chemicals are used, they will be stored in separate rooms from the feed room.
2480 Switches for fans and lights shall be outside the room at the entrance. Vents from feeders and
2481 storage shall discharge to the outside atmosphere above grade. Pipes and feed lines through
2482 interior walls shall be gas-tight.

2483

2484 (d) Safety.

2485

2486

2487 (i) Leak detectors. A bottle of ammonium hydroxide shall be available for
2488 chlorine leak detection. For plants that store 1,000 lbs (454 kg) or more of chlorine, continuously
2489 monitoring leak detectors shall be provided that sound an alarm in the event of an escape of gas.
2490

2491 (ii) Repair kits. Repair kits approved by the Chlorine Institute shall be
2492 provided for plants using ton containers or tank cars.
2493

2494 (iii) Personnel equipment. Protective clothing, rubber gloves, and U.S. Bureau
2495 of Mines approved industrial canister gas masks shall be provided for each operator who will
2496 handle or prepare chemical solutions/mixtures. A respiratory protection program shall be
2497 available for all employees.
2498

2499 (iv) Emergency breathing apparatus. Industrial size canister gas masks of the
2500 type designed for chlorine gas and approved by U.S. Bureau of Mines shall be available at all
2501 installations where chlorine gas is handled. Pressure-demand, self-contained breathing apparatus
2502 shall be provided for repairing leaks to chlorine systems. A respiratory protection program shall
2503 be available for all employees.
2504

2505 (v) Instruction manuals. Instruction manuals for all elements of the
2506 disinfectant storage, preparation and application system shall be provided. These instruction
2507 manuals shall describe each component of the system, and provide a complete discussion of the
2508 operation and maintenance requirements.
2509

2510 **Section 22. Effluent Structures.**

2511 (a) Location. The location of the effluent discharge shall be at least three (3) miles
2512 from public water supply intakes.
2513

2514 (b) Protection from hazards. The outfall sewer shall be constructed and protected
2515 against the effects of floodwater, ice, debris, or other hazards as to insure its structural stability
2516 and freedom from stoppage. A manhole should be provided at the shore-end of all gravity sewers
2517 extending into the receiving waters.
2518
2519

2520 **Section 23. Laboratory requirements.**

2521 (a) Test procedures. Test procedures for analysis of monitoring samples shall
2522 conform to regulations published pursuant to Section 304(g) of the Federal Water Pollution
2523 Control Act (33 U.S.C. 466 et. seq.).
2524
2525

2526 (b) Testing requirements. All treatment plants shall have capability to perform or
2527 contract for the self-monitoring analytical work required by discharge permits or ground water
2528 monitoring requirements. All plants shall in addition be capable of performing or ~~contract~~
2529 contracting out the analytical work required to ~~assure~~ ensure good management and control of
2530 plant operation and performance. Plants operating under requirements of an industrial
2531 pretreatment program must have the capability of performing or must contract out the necessary
2532 testing to maintain the program as approved by the reviewing agency.
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(c) Minimum requirements.

(i) Location and space. The laboratory shall be located away from vibrating machinery or equipment ~~which~~ that might have adverse effects on the performance of laboratory instruments or the analyst and shall be designed to prevent adverse effects from vibration.

A minimum of 400 square feet (37.2 m²) of floor space shall be provided for the laboratory where an analysis program for a fulltime laboratory chemist is proposed. If more than two persons will be working in the laboratory, 100 square feet (9.3 m²) of additional space shall be provided for each additional person.

(ii) Materials.

(A) Walls. Provide a durable, impervious surface that is easily cleaned.

(B) Doors. Two (2) exit doors or openings shall be located to permit a straight egress from the laboratory; one (1) exit shall be directly to outside of the building. Panic hardware shall be used. Interior doors shall have glass windows.

(C) Cabinets and bench tops. Cabinet and storage space shall be provided for dust-free storage of instruments and glassware.

Bench top height shall be thirty-six (36) inches (0.91 m). Tops should be field joined into a continuous surface with acid, alkali, and solvent-resistant cements.

(D) Hoods. Fume hoods shall be provided where reflux or heating of toxic or hazardous materials is required.

(I) Fume hoods.

(1.) Location. A hood shall not be situated near a doorway, unless a secondary means of egress is provided.

(2.) Fixtures. All switches, electrical outlets, and utility and baffle adjustment handles shall be located outside the hood. Light fixtures shall be explosion proof.

(3.) Exhaust. Twenty-four (24) hour continuous exhaust capability shall be provided. Exhaust fans shall be explosion proof.

(v) Sinks. The laboratory shall have a minimum of two (2) sinks per 400 ft ~~(37.2~~ 121.92 m) (not including cup sinks). Sinks shall be double-well with drainboards and shall be made of epoxy resin or plastic. All water fixtures shall be provided with reduced pressure

2578 zone backflow preventers. Traps constructed of glass, plastic, or lead and accessibility for
2579 cleaning shall be provided.

2580
2581 (vi) Ventilation and lighting. Laboratories shall be separately air conditioned,
2582 with external air supply for 100 percent makeup volume. Separate exhaust ventilation shall be
2583 provided. Ventilation outlet locations shall be remote from ventilation inlets.
2584 Lighting shall provide 100 foot-candles at the bench top.

2585
2586 (vii) Gas and vacuum. If gas is required in the laboratory, natural gas shall be
2587 supplied. Digester gas shall not be used.

2588
2589 (viii) Water still. Distilled water shall conform to the Standard Methods for the
2590 Examination of Water and Wastewater, 15th Edition.

2591
2592 (ix) Emergency shower and eye wash. All laboratories shall be equipped with
2593 an emergency eye wash and shower.

2594
2595 (d) Portable testing equipment. Portable testing equipment shall be provided where
2596 necessary for operational control testing or industrial waste testing. Portable testing may be used
2597 for testing as necessary, provided the testing procedure meets the requirements of Section 304(g)
2598 of the Federal Water Pollution Control Act, if the results are to be used for permit reporting.
2599 Non-EPA certified procedures may be used for operational control or gross data generation.

2600
2601 **Section 24. Operation and Maintenance Manuals.**

2602
2603 (a) Where required. Plant operation and maintenance manuals are required for each
2604 new or modified treatment or pumping facility. The manuals shall provide the following
2605 information as a minimum:

- 2606
2607 (i) Introduction.
- 2608
2609 (ii) Description of facilities and unit processes through the plant from influent
2610 structures through effluent structures.
- 2611
2612 (iii) Plant control system.
- 2613
2614 (iv) Utilities and systems.
- 2615
2616 (v) Emergency operation and response.
- 2617
2618 (vi) Permit requirements and other regulatory requirements.
- 2619
2620 (vii) Staffing needs.
- 2621
2622 (viii) Index to manufacturer's manuals.
- 2623

2624 (b) When required. Draft operation and maintenance manuals shall be submitted to
2625 the Department of Environmental Quality at 50 percent completion of construction. Approval of
2626 the final operation and maintenance manuals is required prior to plant startup.
2627

2628 (c) Description and facilities. The description of facilities and unit processes shall
2629 include the size, capacity, model number (where applicable) and intended loading rate.
2630

2631 (i) Each unit. The manual shall describe each unit, including the function, the
2632 controls, the lubrication and maintenance schedule, as well as the following:
2633

2634 (A) Startup operations.

2635 (B) Routine operations.

2636 (C) Abnormal operations.

2637 (D) Emergency or power outage operations.

2638 (E) Bypass procedures.

2639 (F) Safety.

2640 (ii) Flow diagrams. The manual shall provide flow diagrams of the entire
2641 process, as well as individual unit processes. The flow diagrams shall show the flow options
2642 under the various operational conditions listed above.
2643

2644 (d) Operating parameters. The O&M manual shall provide the design criteria for each
2645 unit process. The data shall include the number, type, capacity, sizes, etc., and other information,
2646 as applicable.
2647

2648 (e) Troubleshooting guide. Each equipment maintenance manual shall include a
2649 section on troubleshooting. These manuals are to be indexed in the plant O&M manual. The
2650 troubleshooting guide shall include a telephone number for factory troubleshooting assistance.
2651

2652 (f) Emergency procedures. The plant O&M manual shall detail emergency
2653 operations procedures for possible foreseeable emergencies, including power outage, equipment
2654 failure, development of unsafe conditions, oil and hazardous substances discharge into the plant,
2655 and other emergency conditions. The details shall include valve positions, flow control settings,
2656 and other information to insure continued operation of the facility at maximum possible
2657 efficiency.
2658

2659 The manual shall also detail emergency notification procedures to be followed to protect
2660 health and safety under various emergency conditions.
2661

2662 (g) Safety. The manual shall provide general information of safety in and around the
2663 plant and its components. Each unit process discussion shall include applicable safety procedures
2664

2670 and precautions. For unit processes or operations having extreme hazards (i.e., chlorine, closed
2671 tanks, etc.) the discussion shall detail appropriate protection, rescue procedures, and necessary
2672 safety equipment.

2673
2674 (h) Compliance submittals. The O&M manual shall summarize the monitoring and
2675 the reporting requirements of the discharge permit. These requirements will be modified from
2676 time-to-time, and should, therefore, be placed in an appendix to the O&M manual.

2677
2678 (i) Maintenance manuals. Maintenance manuals shall be required for each piece of
2679 equipment. These manuals must meet the requirements of the engineer and contractor for
2680 installation and startup of equipment. The information included in the manufacturers' manuals
2681 shall not be included in the O&M manual.

- 2682
2683 (i) General content of manuals.
- 2684 (A) Neatly typewritten table of contents for each volume, arranged in a
2685 systematic order.
 - 2686 (B) Product data.
 - 2687 (C) Drawings.
 - 2688 (D) Written text as required to supplement product data for the
2689 particular installation.
 - 2690 (E) Copy of each warranty, bond and service contract issued.
- 2691
2692 (ii) Manuals for equipment and systems.
- 2693 (A) Description of unit and component parts.
 - 2694 (B) Operating procedures.
 - 2695 (C) Maintenance procedures and schedules.
 - 2696 (D) Service and lubrication schedule.
 - 2697 (E) Sequence of control operation.
 - 2698 (F) Parts list.
 - 2699 (G) Recommended spare parts.
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2714 **PART C: COMMERCIAL/INDUSTRIAL WASTE AND WASTEWATER FACILITIES**
2715

2716 **Section 25. General.**
2717

2718 This part contains the minimum standards for the design and construction of commercial/
2719 industrial wastewater facilities. The applicant shall demonstrate to the ~~a~~AAdministrator that any
2720 discharge or seepage from the wastewater facility will not cause a violation of the ~~s~~SSurface and/
2721 or ~~g~~GGroundwaters of the ~~s~~SState in accordance with Chapter ~~1~~1, “Quality Standards for Wyoming
2722 Surface Waters” and Chapter ~~VIII~~8, “Quality Standards for Wyoming Groundwaters.” Due to
2723 the wide variety of wastes, wastewater and site conditions, the latest available scientific
2724 information shall be used to demonstrate that violations will not occur.
2725

2726 **Section 26. Discharge to Public Sewerage System.**
2727

2728 The discharge of commercial/industrial wastewater to a public sewerage system shall be
2729 allowed provided a letter of verification from the public sewerage system manager is submitted
2730 to the Department of Environmental Quality stating that the municipal system is capable of
2731 handling the added organic and/or hydraulic loads. The applicant shall demonstrate (1) that the
2732 wastewater will not adversely impact the treatment works and/or discharge or (2) that
2733 pretreatment of the wastewater shall be provided to eliminate the adverse impacts. The design
2734 and construction of any pretreatment device shall reduce the pollutants to the limits imposed by
2735 the public sewerage system manager.
2736

2737 **Section 27. Domestic Wastes from Commercial/Industrial Facilities.**
2738

2739 Commercial/industrial facilities ~~which~~ that generate waste that is entirely domestic waste
2740 shall be designed in compliance with Part B of Chapter 11 or Chapter 25. When the
2741 commercial/industrial facility generates a combined domestic and commercial/industrial waste,
2742 the facility may be designed in compliance with Chapter 25 or Part B of this chapter provided the
2743 applicant can demonstrate that the commercial/ industrial waste will not interfere or adversely
2744 impact the treatment works or the discharge.
2745

2746 **Section 28. Biological Treatment Ponds.**
2747

2748 This section includes the standards for ponds that accept commercial/ industrial waste
2749 and wastewater that is primarily organic and utilizes biological organisms for treatment and do
2750 not meet the requirements of Section 27. The presence of toxic wastes, hazardous substances,
2751 and/or petroleum products shall not interfere or adversely impact the treatment process or
2752 disposal system.
2753

2754 (a) Location.

2755
2756 (i) Extraneous surface water and groundwater shall be excluded from
2757 entering the wastewater pond or entering the wastewater flow into the pond.
2758

2759 (ii) Ponds shall not be located within the ordinary high water mark of
2760 perennial rivers, streams, or creeks; nor in the bottoms of rivers, streams, creeks, draws, coulees,
2761 or other natural drainages into which natural runoff may flow and/or enter.

2762
2763 (iii) Ponds shall be protected from structural damage during the 100-year flood
2764 event.

2765
2766 (b) Basis of design.

2767
2768 (i) Aerobic, facultative, and anaerobic ponds shall be designed based on the
2769 type, strength characteristics, and anticipated flow rates of the wastewater. Loading rates shall be
2770 determined on a case-by-case basis using the best available technology, reference, and/or pilot
2771 studies. The ~~affected~~ effect of any toxic wastes, hazardous substances, and/or petroleum products
2772 on the wastewater treatment works and disposal system shall be evaluated. All anaerobic ponds
2773 shall be followed by an aerobic process if the system discharges to ~~s~~Surface ~~w~~Waters of the
2774 ~~s~~State.

2775
2776 When seepage is considered part of the design, the potential effect of groundwater
2777 mounding on the seepage rate shall be evaluated.

2778
2779 (ii) In addition to the above, all nonsurface water discharging ponds shall be
2780 designed on the basis of a water balance that considers net evaporation and seepage. They shall
2781 be designed to provide sufficient storage for retention of all wastewater and rainfall during the
2782 wettest occurring year of a ten-year period. Seepage shall be controlled to maintain a minimum
2783 water depth of two feet in the primary cell during the driest occurring year of a ten-year period.

2784
2785 (c) Pond layout.

2786
2787 (i) Discharging treatment systems and ponds that require liners to protect
2788 groundwater shall consist of a minimum of two (2) cells. The largest cell shall not contain more
2789 than 55 percent of the total waste volume at the design capacity.

2790
2791 (ii) Inlet structures shall be submerged and located to properly distribute the
2792 wastewater flow throughout the pond(s) and shall prevent short circuiting. Influent wastewater
2793 shall not erode or disturb the liner, seal, or dike. Submerged multiple inlets are recommended.
2794 The pipe shall discharge at least ten (10) feet from the toe of the slope.

2795
2796 (iii) Outlet structures from discharging treatment systems shall be capable of
2797 multilevel drawoff and have an overflow device. Outlet structures shall prevent short circuiting,
2798 prevent floating debris from discharging, and keep outlet velocities at a minimum so as not to
2799 erode or disturb the receiving channel. Erosion control material shall be designed based on flow
2800 velocities and quantities. Ice formation shall neither stop the overflow nor damage the outlet
2801 structure.

2802

2803 (iv) All pipe protruding through a dike or embankment shall have adequate
2804 seepage controls. Capabilities shall exist to drain the ponds for maintenance purposes. ~~By-pass~~
2805 Bypass piping for each individual pond cell shall be provided.

2806
2807 (v) A manhole or vented cleanout wye shall be installed prior to the entrance
2808 of the influent pipe into the primary pond(s) and shall be located as close to the dike as
2809 topography permits. The influent pipe invert should be at least six (6) inches above the maximum
2810 operating level of the pond.

2811
2812 (vi) The maximum water depth shall be six (6) feet in the primary cell(s) of
2813 non-aerated aerobic or facultative systems. The maximum water depth shall be fifteen (15) feet
2814 in aerated cells. The maximum water depth for subsequent cells or other types of ponds shall be
2815 determined on a case-by-case basis.

2816
2817 The minimum water depth shall be three (3) feet in the primary cell(s) and two feet in
2818 subsequent cell(s). Cells designed for high-rate infiltration may be allowed to be dry periodically
2819 provided that the applicant can demonstrate that vegetation will be controlled and a regular
2820 maintenance program is provided.

2821
2822 (vii) Free board shall be provided to protect embankments and dikes from
2823 overtopping from wave action, and shall be a minimum of three (3) feet above the high water
2824 level. For ponds less than two (2) acres, two (2) feet of freeboard may be acceptable.

2825
2826 (d) Pond construction.

2827
2828 (i) Soils used in constructing the pond bottom and dike cores (not including
2829 the liner) shall be relatively incompressible, have a low permeability, and be free from organic
2830 material or trash. The soil shall be compacted at a water content that will insure structural
2831 stability, minimize hydraulic seepage, and minimize settling. The soil shall provide an adequate
2832 foundation for the liner, if used.

2833
2834 (ii) On ponds that are not specified to receive an artificial liner, no rocks
2835 larger than six (6) inches in length shall be permitted in any of the designated embankment.

2836
2837 On ponds that are specified to be lined with an artificial liner, rocks larger than six (6)
2838 inches in length shall not be placed within five (5) feet of the interior slope of any pond
2839 embankment. Material containing by volume less than 25 percent of rock larger than six (6)
2840 inches and less than twelve (12) inches in length may be placed in the remainder of the
2841 embankment.

2842
2843 (iii) Outer dike slopes shall not be steeper than one vertical to two horizontal.
2844 Flatter slopes may be required to maintain slope stability. Outer dike slopes shall prevent surface
2845 runoff from entering the ponds.

2846
2847 Inner dike slopes shall be sloped between one (1) vertical to four (4) horizontal and one
2848 (1) vertical to three (3) horizontal. Flatter inner slopes may be allowed where vegetation due to

2849 the shallower slopes will not interfere with treatment or the dike's integrity. Interior slopes
2850 surfaced with concrete paving or riprap may be constructed at slopes of one (1) vertical to two
2851 (2) horizontal.

2852
2853 (iv) The minimum top dike width shall be eight (8) feet to permit access of
2854 maintenance vehicles. Top dikes wider than eight (8) feet shall be required when necessary to
2855 ~~assure~~ ensure structural stability.

2856
2857 (v) The pond bottom shall be sufficiently flat to insure a minimum water
2858 depth as required in Section 28 (c)(vi).

2859
2860 (e) Dike protection.

2861
2862 (i) Interior embankments shall be protected from wave action with riprap,
2863 paving, or other erosion resistant material. The following conditions may be exempted from the
2864 riprap requirements:

2865
2866 (A) Ponds of one (1) surface acre or less;

2867
2868 (B) Ponds with an artificial liner;

2869
2870 (C) Embankments cut into natural slopes when a soil liner is not
2871 provided; or

2872
2873 (D) Ponds ~~which~~ that are sheltered from wind or where winds are slow
2874 enough that significant erosion will not occur.

2875
2876 (ii) Exterior of dikes, top of dikes, and all interior dike surfaces where riprap
2877 or a seal is not provided shall be covered with topsoil and seeded with suitable dryland grasses to
2878 prevent erosion. A uniform coarse graded gravel may be substituted for the vegetation
2879 requirement.

2880
2881 (f) Liners.

2882
2883 (i) Seepage limits. The seepage through the pond bottom and side walls shall
2884 not cause a violation of the groundwater standards as described in Chapter ~~VIII~~ 8 (Quality
2885 Standards for Wyoming Groundwaters) of the Wyoming Department of Environmental Quality,
2886 Water Quality Rules and Regulations. Liners shall be required if the wastewater characteristics
2887 or site conditions will not insure the protection of the groundwater for which it is classified.

2888
2889 If the applicant cannot document that the facility poses no threat to groundwater and
2890 elects not to perform a subsurface study in accordance with Chapter ~~III~~ 3, Section 15(a) and (b),
2891 then the groundwater shall be protected from contamination by the wastewater with a liner
2892 equivalent to three (3) feet of soil having a permeability of 10⁻⁷ ~~7~~ cm/sec or less. When an
2893 applicant performs a subsurface study, the requirement for the liner shall be determined based on

2894 the results of the study and the groundwater protection required. In no instance shall the
2895 maximum seepage rate exceed 1/8 inch per day in the primary pond(s).

2896
2897 (ii) Soil and bentonite liners. The specifications for a soil or bentonite liner
2898 shall be based upon the results of a preliminary testing program and shall contain at a minimum
2899 the type of material, optimum and acceptable range in water content, acceptable range for
2900 compaction, and maximum allowable particle size.

2901
2902 Soil or bentonite liners used to protect groundwater quality shall meet the following
2903 criteria: Written certification that the soil liner was constructed in accordance with specifications
2904 shall be provided by a Wyoming registered professional engineer or an independent soils
2905 laboratory. Tests for water content and density shall be taken during application of each lift.
2906 Additionally, either permeability testing of undisturbed core samples from the in-place seal, or
2907 detailed tests such as particle size distribution and Atterburg limits confirming that the soil used
2908 in the liner construction was the same soil initially tested, shall be provided. In all cases, at least
2909 one test shall be provided per acre per lift, except for core sampling of the in-place liner, where
2910 one core of the completed liner shall be tested per acre.

2911
2912 (iii) Synthetic liners. The thickness requirements for synthetic liners shall be
2913 determined on a case-by-case basis but shall not be less than 30 mil. The type of liner shall be
2914 compatible with the wastewater characteristics. The synthetic liner shall have a permeability
2915 equivalent to that required in Section 28(f)(i).

2916
2917 Synthetic liners shall be anchored to prevent movement, slippage, and flotation. The
2918 synthetic liner shall be protected from degradation by ultraviolet light, ice damage and settling
2919 of underdrain trenches. An air venting system may be required beneath the synthetic liner to
2920 expel gases trapped during installation, produced by decomposing organic material, or produced
2921 by a fluctuating water table.

2922
2923 (iv) Uniformity. The pond bottom shall be smooth with a maximum tolerance
2924 of ± 6 inches.

2925
2926 (v) Prefilling. All ponds shall be prefilled to the two foot level to protect the
2927 liner, to prevent weed growth, to encourage rapid startup of the biological process and
2928 discourage odor, to reduce freeze up problems for late fall startups, to confirm the seal's integrity
2929 and to maintain the water of the seal at or above optimum conditions. The raw wastewater shall
2930 not be used for prefilling purposes except for anaerobic ponds.

2931
2932 (vi) Exfiltration evaluation. All ponds designated with a maximum exfiltration
2933 rate shall be tested for exfiltration. A maximum exfiltration rate not in excess of the design rate
2934 shall be deemed acceptable. If the exfiltration rate is deemed excessive, the seal shall be repaired
2935 and the test procedure repeated. This procedure shall be repeated until the maximum exfiltration
2936 rate criteria is met. Results of all testing shall be submitted to DEQ.

2937
2938 (g) Miscellaneous. A permanent flow measuring device shall be installed at the
2939 outfall of discharging pond sites and shall measure the effluent under all climatic conditions. The

2940 accuracy of the flow measuring device must be within ten percent of the actual flow. Ponds with
2941 a maximum daily discharge of less than 50,000 gallons per day may be exempted from installing
2942 a permanent flow measuring device.

2943
2944 **Section 29. Feedlots.**

2945
2946 This section includes the standards for wastewater retention systems for feedlot runoff.
2947 The basic concept of retention systems is to intercept and collect runoff and wastes from the
2948 animal feeding area until it can be disposed of via land application. Although retention systems
2949 are usually the most economical method of treatment, other systems will be evaluated on a case-
2950 by-case basis.

2951
2952 (a) Location.

2953
2954 (i) Groundwater shall be excluded from entering the wastewater pond or the
2955 wastewater flow into the pond.

2956
2957 (ii) Ponds shall not be located within the ordinary highwater mark of
2958 perennial rivers, streams, or creeks. Ponds not containing hazardous or toxic wastes may be
2959 located within the ordinary high water mark of intermit tent rivers, streams, creeks, draws,
2960 coulees, or other natural drainages provided a by-pass ditch is installed capable of passing the
2961 24-hour - 100-year precipitation event.

2962
2963 (iii) The wastewater retention system shall be as near to the animal feeding
2964 operation as possible to keep construction to a minimum. The retention ponds shall be located
2965 outside the pen area for safety and maintenance purposes. Sufficient space must be left between
2966 streams or drainage areas to allow construction of the necessary collection ditches and retention
2967 ponds.

2968
2969 (b) Basis of design. All livestock confinement areas, alleyways, etc., shall be graded
2970 to prevent accumulation of surface waters and to drain all contaminated water to the retention
2971 system. Collection ditches shall be provided when necessary to intercept contaminated water.
2972 The wastewater retention system shall be designed to contain the 25-year, 24-hour precipitation
2973 event. Wastewater in the retention pond shall be removed and disposed of as soon as possible
2974 after a precipitation event. The applicant shall demonstrate that equipment is available for
2975 removing the wastewater.

2976
2977 (i) Diversion ditches. The animal feeding area shall be protected with
2978 diversion ditches that will direct uncontaminated runoff from areas above and adjacent to the site
2979 away from the ponds and shall be capable of diverting the 25-year, 24-hour precipitation event.

2980
2981 (ii) Collection ditches. Collection ditches shall be constructed around the
2982 feeding area to intercept the contaminated runoff and transport it to the settling and/or retention
2983 pond. The depth shall be adequate to handle the design flow and shall have a bottom slope
2984 sufficient to produce a velocity of not less than two (2) feet per second. Side slopes shall not be
2985 steeper than eight (8) horizontal to one (1) vertical.

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(iii) Settling pond. A settling pond ahead of the retention pond is recommended to accumulate the solids in the waste flow and to simplify their removal and final disposal. The surface area shall be sized to reduce the flow velocity below one (1) foot per second to allow settling of solids. The pond shall be between three (3) to six (6) feet deep to allow sufficient capacity for holding the solids and yet allow easy removal of the solids. The outlet structure shall minimize the overflow of solids into the retention pond.

(iv) Retention pond. The retention pond shall be capable of containing all runoff from the feeding area for the design storm until the contaminated runoff can be disposed. If a settling pond is not provided before the retention pond, the design volume shall be increased by 10 percent to accommodate collection of solids.

(c) Retention pond layout.

(i) The shape and depth shall facilitate ease of cleaning and maintenance. A minimum freeboard of 1.5 feet shall be required above the high water level of the spillway.

(ii) Spillways shall be provided on all retention ponds to pass flows in excess of the 25 year, 24-hour precipitation event. The spillway shall be placed above the design high water level.

(d) Retention pond construction. The retention pond construction shall meet the following requirements:

(i) Soils used in constructing the pond bottom and dike cores (not including the liner) shall be relatively incompressible, have a low permeability, and be free from organic material or trash. The soil shall be compacted at a water content that will insure structural stability, minimize hydraulic seepage, and minimize settling. The soil shall provide an adequate foundation for the liner, if used.

(ii) On ponds that are not specified to receive an artificial liner, no rocks larger than six inches in length shall be permitted in any of the designated embankments.

On ponds that are specified to be lined with an artificial liner, rocks larger than six (6) inches in length shall not be placed within five (5) feet surface of the interior slope of any pond embankment. Material containing by volume less than 25 percent of rock larger than six (6) inches and less than twelve (12) inches in length may be placed in the remainder of the embankment.

(iii) Outer dike slopes shall not be steeper than one (1) vertical to two (2) horizontal. Flatter slopes may be required to maintain slope stability.

Inner dike slopes shall be sloped between one (1) vertical to four (4) horizontal and one (1) vertical to three (3) horizontal. Flatter inner slopes may be allowed where vegetation due to the shallower slopes will not interfere with treatment or the dike's integrity. Interior slopes

3032 surfaced with concrete paving or riprap may be constructed at slopes of one (1) vertical to two
3033 (2) horizontal.

3034
3035 (iv) The minimum top dike width shall be eight (8) feet to permit access of
3036 maintenance vehicles. Top dikes wider than eight feet (8) shall be required when necessary to
3037 ~~assure~~ ensure structural stability.

3038
3039 (v) The pond bottom may be sloped to facilitate pumping but shall not exceed
3040 a 0.5 percent slope.

3041
3042 (e) Liners.

3043
3044 (i) Seepage limits. The seepage through the pond bottom and side walls shall
3045 not cause a violation of the groundwater standards as described in Chapter ~~VIII~~ 8 (Quality
3046 Standards for Wyoming Groundwaters) of the Wyoming Department of Environmental Quality,
3047 Water Quality Rules and Regulations. Liners shall be required if the wastewater characteristics
3048 or site conditions will not insure the protection of the groundwater for which it is classified.

3049
3050 If the applicant cannot document that the facility poses no threat to groundwater and
3051 elects not to perform a subsurface study in accordance with Chapter ~~III~~ 3, Section 15(a) and (b),
3052 then the groundwater shall be protected from contamination by the wastewater with a liner
3053 equivalent to three (3) feet of soil having a permeability of 10⁻⁷ cm/sec or less. When an
3054 applicant performs a subsurface study, the requirement for the liner shall be determined based on
3055 the results of the study and the groundwater protection required. In no instance shall the
3056 maximum seepage rate exceed 1/8 inch per day in the primary pond(s).

3057
3058 (ii) Soil and bentonite liners. The specifications for a soil or bentonite liner
3059 shall be based upon the results of a preliminary testing program and shall contain at a minimum
3060 the type of material, optimum and acceptable range in water content, acceptable range for
3061 compaction, and maximum allowable particle size.

3062
3063 Soil or bentonite liners used to protect groundwater quality shall meet the following
3064 criteria: Written certification that the soil liner was constructed in accordance with specifications
3065 shall be provided by a Wyoming registered professional engineer or an independent soils
3066 laboratory. Tests for water content and density shall be taken during application of each lift.
3067 Additionally, either permeability testing of undisturbed core samples from the in-place seal, or
3068 detailed tests such as particle size distribution and Atterburg limits confirming that the soil used
3069 in the liner construction was the same soil initially tested, shall be provided. In all cases, at least
3070 one test shall be provided per acre per lift, except for core sampling of the in-place liner, where
3071 one core of the completed liner shall be tested per acre.

3072
3073 (iii) Synthetic liners. The thickness requirements for synthetic liners shall be
3074 determined on a case-by-case basis but shall not be less than 30 mils. The type of liner shall be
3075 compatible with the wastewater characteristics. The synthetic liner shall have a permeability
3076 equivalent to that of Section 29(e)(i).

3077

3078 Synthetic liners shall be anchored to prevent movement, slippage, and flotation. The
3079 synthetic liner shall be protected from degradation by ultraviolet light, ice damage and settling of
3080 underdrain trenches. An air venting system may be required beneath the synthetic liner to expel
3081 gases trapped during installation, produced by decomposing organic material, or produced by a
3082 fluctuating water table.

3083
3084 (iv) Exfiltration evaluation. All ponds designated with a maximum exfiltration
3085 rate shall be tested for exfiltration. A maximum exfiltration rate not in excess of the design rate
3086 shall be deemed acceptable. If the exfiltration rate is deemed excessive, the seal shall be repaired,
3087 and the test procedure repeated. This procedure shall be repeated until the maximum exfiltration
3088 rate criteria is met. Results of all testing shall be submitted to the Department of Environmental
3089 Quality.

3090
3091 **Section 30. Non-biological Treatment Ponds.**

3092
3093 This section includes the standards for non-biological treatment ponds or ponds that
3094 accept commercial/industrial waste or wastewater that is primarily non-biological in nature and
3095 does not utilize biological organisms for treatment. ~~Radio-logical~~ Radiological ~~affects~~ effects
3096 considered by the Nuclear Regulatory Commission (NRC) from non-surface discharging
3097 treatment works within a NRC licensed permit boundary are exempt from this section.

3098
3099 (a) Location.

3100
3101 (i) Extraneous surface water and groundwater shall be excluded from
3102 entering the wastewater pond or entering the wastewater flow into the pond.

3103
3104 (ii) Ponds shall not be located within the ordinary high water mark of
3105 perennial rivers, streams, or creeks. Ponds not containing hazardous or toxic wastes may be
3106 located within the ordinary high water mark of intermittent rivers, streams, creeks, draws,
3107 coulees, or other natural drainages provided a by-pass ditch is installed capable of passing the
3108 24-hour - 100-year precipitation event. All other ponds shall be protected from structural damage
3109 during the 100-year flood event.

3110
3111 (b) Basis of design.

3112
3113 (i) Ponds shall be designed based on the type of wastewater, the wastewater
3114 strength characteristics, and the anticipated flow rates. Loading rates shall be determined on a
3115 case-by-case basis using the best available technology, reference, and/or pilot studies. The ~~affect~~
3116 effect of any toxic wastes, hazardous substances, and/or petroleum products on the wastewater
3117 treatment process and disposal system shall be evaluated.

3118
3119 Where seepage is considered part of the design, the potential effect of groundwater
3120 mounding on the seepage rate must be evaluated.

3121
3122 (ii) In addition to the above, non-surface water discharging ponds shall be
3123 designed on the basis of a water balance that considers net evaporation and seepage. Non-

3124 discharging ponds shall be designed to provide sufficient storage to retain all wastewater and
3125 rainfall during the wettest occurring year of a ten year period.

3126
3127 (c) Pond layout.

3128
3129 (i) Discharging treatment systems and ponds that require liners to protect
3130 groundwater shall consist of a minimum of two cells. The largest cell shall not contain more than
3131 55 percent of the total waste volume at the design capacity.

3132
3133 (ii) Inlet and intracell structures for discharging treatment systems shall
3134 prevent short circuiting, and shall not erode or disturb the liner, seal or dike.

3135
3136 (iii) Outlet structures from a discharging treatment system shall have an
3137 overflow device, prevent short circuiting, prevent floating debris from discharging, and keep
3138 outlet velocities to a minimum so as not to erode or disturb the receiving channel. Erosion
3139 control material shall be designed based on flow velocities and quantities. Ice formation shall
3140 neither stop the overflow nor damage the outlet structure.

3141
3142 (iv) All pipe protruding through a dike or embankment shall have adequate
3143 seepage controls. Capabilities shall exist to drain the ponds for maintenance purposes.

3144
3145 (v) A manhole or vented cleanout wye shall be installed prior to the entrance
3146 of the influent pipe into the primary pond(s) and shall be located as close to the dike as
3147 topography permits. The influent pipe invert should be at least six (6) inches above the maximum
3148 operating level of the pond.

3149
3150 (vi) The maximum and minimum water depth shall be determined on a case-
3151 by-case basis. However, the design engineer must demonstrate that ponds with less than two (2)
3152 feet water depth will not have vegetation problems.

3153
3154 (vii) Free board shall be provided to protect embankments and dikes from
3155 overtopping from wave action, and shall be a minimum of three (3) feet above the high water
3156 level. For ponds less than two (2) acres, two (2) feet of freeboard may be acceptable.

3157
3158 (d) Pond construction.

3159
3160 (i) Soils used in constructing the pond bottom and dike cores (not including
3161 the liner) shall be relatively incompressible, have a low permeability, and be free from organic
3162 material or trash. The soil shall be compacted at a water content that will insure structural
3163 stability, minimize hydraulic seepage, and minimize settling. The soil shall provide an adequate
3164 foundation for the liner, if used.

3165
3166 (ii) On ponds that are not specified to receive an artificial liner, no rocks
3167 larger than six (6) inches in length shall be permitted in any of the designated embankment.

3168

3169 On ponds that are specified to be lined with an artificial liner, rocks larger than six (6)
3170 inches in length shall not be placed within five (5) feet of the interior slope surface of any pond
3171 embankment. Material containing by volume less than 25 percent of rock larger than six (6)
3172 inches and less than twelve (12) inches in length may be placed in the remainder of the
3173 embankment.

3174
3175 (iii) Outer dike slopes shall not be steeper than one (1) vertical to two (2)
3176 horizontal. Flatter slopes may be required to maintain slope stability. Outer dike slopes shall
3177 prevent surface runoff from entering the ponds.

3178
3179 Inner dike slopes shall be sloped between one (1) vertical to four (4) horizontal and one
3180 (1) vertical to three (3) horizontal. Flatter inner slopes may be allowed where vegetation due to
3181 the shallower slopes will not interfere with treatment or the dike's integrity. Interior slopes
3182 surfaced with concrete paving or riprap may be constructed at slopes of one (1) vertical to two
3183 (2) horizontal.

3184
3185 (iv) The minimum top dike width shall be eight (8) feet to permit access of
3186 maintenance vehicles. Top dikes wider than eight (8) feet shall be required when necessary to
3187 ~~assure~~ ensure structural stability.

3188
3189 (e) Dike protection.

3190
3191 (i) Interior embankments shall be protected from wave action with riprap,
3192 paving, or other erosion resistant material. The following conditions may be exempted from the
3193 riprap requirements:

3194
3195 (A) Ponds of one (1) surface acre or less:

3196
3197 (B) Ponds with an artificial liner;

3198
3199 (C) Embankments cut into natural slopes where a soil liner is not
3200 provided; or

3201
3202 (D) Ponds ~~which~~ that are sheltered from wind or where winds are slow
3203 enough that significant erosion will not occur.

3204
3205 (ii) Exterior of dikes, top of dikes, and all interior dike surfaces where riprap
3206 or a seal is not provided shall be covered with topsoil and seeded with suitable dryland grasses to
3207 prevent erosion. A uniform coarse graded gravel may be substituted for the vegetation
3208 requirement.

3209
3210 (f) Liners.

3211
3212 (i) Seepage limits. The seepage through the pond bottom and side walls shall
3213 not cause, a violation of the groundwater standards as described in Chapter ~~VIII~~ 8 (Quality
3214 Standards for Wyoming Groundwaters) of the Wyoming Department of Environmental Quality,

3215 Water Quality Rules and Regulations. Liners shall be required if the wastewater characteristics
3216 or site conditions will not insure the protection of the groundwater for which it is classified.
3217

3218 If the applicant cannot document that the facility poses no threat to groundwater and
3219 elects not to perform a subsurface study in accordance with Chapter ~~III~~ 3, Section 15(a) and (b),
3220 then the groundwater shall be protected from contamination by the wastewater with a liner
3221 equivalent to three (3) feet of soil having a permeability of 10^{-7} cm/sec or less. When an
3222 applicant performs a subsurface study, the requirement for the liner shall be determined based on
3223 the results of the study and the groundwater protection required. In no instance shall the
3224 maximum seepage rate exceed 1/8 inch per day in the primary pond(s).
3225

3226 (ii) Soil and bentonite liners. The specifications for a soil or bentonite liner
3227 shall be based upon the results of a preliminary testing program and shall contain at a minimum
3228 the type of material, optimum and acceptable range in water content, acceptable range for
3229 compaction, and maximum allowable particle size.
3230

3231 Soil or bentonite liners used to protect groundwater quality shall meet the following
3232 criteria. Written certification that the soil liner was constructed in accordance with specifications
3233 shall be provided by a Wyoming registered professional engineer or an independent soils
3234 laboratory. Tests for water content and density shall be taken during application of each lift.
3235 Additionally, either permeability testing of undisturbed core samples from the in-place seal, or
3236 detailed tests such as particle size distribution and Atterburg limits confirming that the soil used
3237 in the liner construction was the same soil initially tested, shall be provided. In all cases, at least
3238 one test shall be provided per acre per lift, except for core sampling of the in-place liner, where
3239 one core of the completed liner shall be tested per acre.
3240

3241 (iii) Synthetic liners. The thickness requirements for synthetic liners shall be
3242 determined on a case-by-case basis but shall not be less than 30 mils. The type of liner shall be
3243 compatible with the wastewater characteristics. The synthetic liner shall have a permeability
3244 equivalent to that of Section 30(f)(i).
3245

3246 Synthetic liners shall be anchored to prevent movement, slippage, and flotation. The
3247 synthetic liner shall be protected from degradation by ultraviolet light, ice damage and settling of
3248 underdrain trenches. An air venting system may be required beneath the synthetic liner to expel
3249 gases trapped during installation, produced by decomposing organic material, or produced by a
3250 fluctuating water table.
3251

3252 (iv) Prefilling. For soil or bentonite liners, a method of maintaining the seal at
3253 or above optimum moisture conditions is required.
3254

3255 (v) Exfiltration evaluation. All ponds designated with a maximum exfiltration
3256 rate shall be tested for exfiltration. A maximum exfiltration rate not in excess of the design rate
3257 shall be deemed acceptable. If the exfiltration rate is deemed excessive, the seal shall be repaired
3258 and the test procedure repeated. This procedure shall be repeated until the maximum exfiltration
3259 rate criteria is met. Results of all testing shall be submitted to the Department of Environmental
3260 Quality.

3261
3262 (g) Miscellaneous. A permanent flow measuring device shall be installed at the
3263 outfall of discharging pond sites and shall measure the effluent under all climatic conditions. The
3264 accuracy of the flow measuring device must be within ten percent of the actual flow. Ponds with
3265 a maximum daily discharge of less than 50,000 gallons per day may be exempted from installing
3266 a permanent flow measuring device.

3267
3268 **Section 31. Sedimentation Control Facilities.**

3269
3270 This section includes the standards for sedimentation control facilities. Those
3271 sedimentation control facilities that are regulated under Water Quality Rules and Regulations,
3272 Chapter ~~X 2, Appendix J~~, “~~Performance/Design Standards for Surface Coal Mining Runoff~~
3273 ~~Control Facilities~~ Additional Requirements Applicable to Coal Mining Operations” are exempted
3274 from this section.

3275
3276 (a) Location. The sedimentation control facilities shall be as near to the affected
3277 lands as possible to keep construction and containment volumes to a minimum. Sedimentation
3278 control facilities shall be located off-channel when possible. Runoff from unaffected lands
3279 should be by-passed around the containment area. All affected lands must drain to a
3280 sedimentation control facility.

3281
3282 (b) Basis of design. Sedimentation control facilities shall control all runoff from areas
3283 ~~which~~ that drain into the facility from a 10-year 24-hour precipitation event in addition to the
3284 estimated sediment storage volume for one (1) year be always available. The pond shall be
3285 drained down to the permanent pool level as soon as the effluent meets the discharge parameters.
3286 The applicant shall demonstrate that equipment or outlet structures are available for draining the
3287 pond.

3288
3289 (c) Layout.

3290 (i) Inlet ditches or structures shall not erode or disturb the pond bottom.

3291
3292 (ii) Outlet structures, if used, shall have an overflow device, prevent short-
3293 circuiting, prevent floating debris from discharging and shall not erode or disturb the dike. All
3294 pipe protruding through a dike shall have adequate seepage control. The point of discharge into a
3295 channel shall be protected against erosion and erosion control devices shall be designed based on
3296 flow velocities.

3297
3298 (iii) Spillways. Sedimentation control facilities that individually contain more
3299 than 2.0 acre-feet of runoff or that individually have more than 2.0 acres of surface area or that
3300 are located on-channel shall have a spillway to by-pass precipitation events in excess of the
3301 design event. Spillways shall safely pass the 25-year flood event except when the impoundment
3302 height is greater than twenty feet or capacity exceeds twenty acre-feet; in which case the
3303 spillway shall safely pass the 100-year flood event.

3306 (iv) By-pass ditches. If by-pass ditches are provided to transport runoff from
3307 unaffected lands, they shall be designed to pass the runoff from a 25-year precipitation event.
3308

3309 (v) Freeboard. Freeboard shall be provided to protect embankments and dikes
3310 from overtopping from wave action and shall be a minimum of one (1) foot above the high water
3311 level. For ponds less than two (2) acres, one-half (1/2) foot of freeboard may be acceptable.
3312

3313 (d) Construction.

3314 (i) Soils used in constructing the pond bottom and dike cores shall be
3315 relatively incompressible, have a low permeability, and be free from organic material or trash.
3316 The soil shall be compacted at a water content that will insure structural stability, minimize
3317 hydraulic seepage, and minimize settling.
3318
3319

3320 Rocks larger than six (6) inches in length shall not be placed within five (5) feet of the
3321 interior slope surface of any pond embankment. Material containing by volume less than 25
3322 percent of rock larger than six (6) inches and less than twelve (12) inch in length dimension may
3323 be placed in the remainder of the embankment.
3324

3325 (ii) Outer dike slopes shall not be steeper than one (1) vertical to two (2)
3326 horizontal. Flatter slopes may be required to maintain slope stability. Inner dike slopes shall be
3327 sloped between one (1) vertical to four (4) horizontal and one (1) vertical to three (3) horizontal.
3328

3329 (iii) The minimum top dike width shall be sufficient to provide structural
3330 stability.
3331

3332 (iv) Riprap or other acceptable erosion control shall be installed on the inner
3333 dike slopes at all anticipated levels of water. Dikes cut into existing ground shall be exempted
3334 from riprap requirements. Ponds that have less than 2.0 acres of surface area shall also be
3335 exempted.
3336

**PART D: SEPTIC TANK AND/OR SOIL ABSORPTION SYSTEMS AND OTHER
SMALL WASTEWATER SYSTEMS**

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- Section 32. Reserved.**
- Section 33. Reserved.**
- Section 34. Reserved.**
- Section 35. Reserved.**
- Section 36. Reserved.**
- Section 37. Reserved.**
- Section 38. Reserved.**
- Section 39. Reserved.**
- Section 40. Reserved.**
- Section 41. Reserved.**
- Section 42. Reserved.**
- Section 43. Reserved.**
- Section 44. Reserved.**
- Section 45. Reserved.**
- Section 46. Reserved.**
- Section 47. Reserved.**

3372 **PART E: STANDARDS FOR THE APPLICATION OF BIOSOLIDS AND THE REUSE**
3373 **OF TREATED NON-DOMESTIC WASTEWATER**
3374

3375 **Section 48. General.**
3376

3377 This part contains the minimum standards for the design and construction of waste and
3378 wastewater land application facilities.
3379

3380 The permitting of biosolids facilities or the land application of biosolids is regulated by
3381 the U.S. Environmental Protection Agency (EPA) under the Code of Federal Regulations at 40
3382 CFR Part 503. In cases where the EPA does not issue a permit under 40 CFR 503, the Wyoming
3383 Department of Environmental Quality, Water Quality Division (WDEQ/WQD) will issue a
3384 permit. The WQD will require applicants to comply with the requirements of 40 CFR § 503.12, §
3385 503.13, and § 503.14. The permit applications and permits will be reviewed and processed
3386 according to Chapter 3 of the Water Quality Rules and Regulations.
3387

3388 **Section 49. Definitions Specific to Part E.**
3389

3390 (a) “Overland flow land application system” is a system in which treatment is
3391 accomplished by the application of wastewater to a sloping, largely impermeable site. Treatment
3392 mechanisms include filtration, sedimentation, microbial oxidation, and crop uptake. Typical
3393 application rates range from 0.0392-0.3136 yd³/yd/hr.
3394

3395 (b) “Primary treatment level” (as related to pathogenic organism reduction) is that
3396 level of fecal coliform reduction (a minimum of 25 percent reduction) achievable by primary
3397 sedimentation in single cell discharging lagoons operated within the limits described in Part B,
3398 Section 13(c).
3399

3400 (c) “Biosolids” are solid, semi-solid, or liquid residue generated during the treatment
3401 of domestic sewage in a treatment works. Biosolids include, but are not limited to, domestic
3402 septage; scum or solids removed in primary, secondary, or advanced wastewater treatment
3403 processes; and a material derived from biosolids. Biosolids do not include ash generated during
3404 the firing of biosolids in a biosolids incinerator or grit and screenings generated during
3405 preliminary treatment of domestic sewage in a treatment works.
3406

3407 **Section 50. Site Requirements.**
3408

3409 (a) The method for determining the size of a particular land site for accomplishing
3410 the treatment level necessary to comply with an NPDES permit or to maintain a groundwater
3411 aquifer within its present class shall be based on the number of acres (hectares) required to
3412 reduce the waste constituent identified as requiring the largest land area, based on soil
3413 assimilative capacity. The ratio used for this determination is expressed as:
3414

3415
$$\text{Required Land Treatment Area} = G/C$$

3416
3417

3418 Where:

3419

3420 G = generation rate = the yearly amount of the controlling constituent to be
3421 applied for land treatment. G is listed in kilograms per year (kg/yr) or
3422 pounds per year (lbs/yr).

3423

3424

3425 C = plant-soil assimilative capacity = the yearly amount of the ~~control ling~~
3426 controlling constituent ~~which that~~ can be assimilated by plant uptake, soil
3427 ~~ad-sorption~~ adsorption and accumulation, transformation or degradation,
3428 and allow survival and maintenance of indigenous or crop plant species. C
3429 is listed in kilograms per hectare per year (kg/ha/yr) or pounds per acre per
3430 year (lbs/ac/yr).

3431

3432 Wastewater constituents or categories of constituents from which the land-limiting factor
3433 will be selected are generally grouped as:

3434

3435

3436 Organics	Nitrogen
3437 Phosphorus	Heavy metals
3438 Salts, acids and bases	Water
3439 Oil and grease	

3440

3441 (b) Slope. Slow rate irrigation systems (generally less than 4.0 inches/wk application
3442 rate) will not be developed on slopes greater than 15 percent unless the site is terraced, gated
3443 pipe is placed on the contour, or vegetation, application rate and soil infiltration rate are such that
3444 runoff and erosion would not result.

3445

3446 Overland flow systems will not be developed on sites having less than two percent or
3447 greater than eight percent slope.

3448

3449 (c) Soil profile. The minimum depth of unsaturated soil strata on which a land
3450 treatment system may be developed is five (5) feet for a slow rate system and ten (10) feet for a
3451 rapid infiltration system, unless underdrains or pumped recovery wells are employed for
3452 lowering the water table. The applicant should refer to Part A, Section 5 for innovative
3453 technology permit requirements.

3454

3455 (d) Runoff and erosion. All land treatment sites will be protected from upslope runoff
3456 by diversion ditches capable of intercepting the overland flow from a 10-year 24-hour storm
3457 event, unless it is otherwise demonstrated that a storm of this size will not have an impact on the
3458 site. A runoff collection ditch is required at the base of overland flow slopes or on sloping
3459 irrigation sites where site conditions are such that over application of wastewater and/or seasonal
3460 precipitation events may threaten to pollute ~~s~~Surface ~~w~~Waters of the ~~s~~State. Provisions for
3461 storage, return and reapplication are required where a runoff collection ditch is required.

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Section 51. Pretreatment Water Quality Requirement.

Pretreatment of wastewater shall provide sufficient organic and inorganic solids reduction, maintaining the estimated infiltration rate of the soil surface.

Section 52. Reserved.

Section 53. Reserved.

Section 54. Reserved.

Section 55. Irrigation Water Quality.

(a) The surface infiltration rate and hydraulic conductivity of the soil profile shall be approximated by the appropriate tests and used in determining an average annual application rate.

(b) Indigenous or crop plant species shall be capable of survival and maintenance under the conditions of increased soil moisture, salinity, and alkalinity, the classes of which will be determined by use of Figure 1, Tables 1-3 and a soil textural analysis. Waste and wastewater analyses required for this evaluation include electrical conductivity (EC in umhos/cm @ 25°C), sodium (Na⁺), calcium (Ca²⁺), magnesium (Mg²⁺), bicarbonate (HCO³), chloride (Cl⁻), sulfate (SO₄²⁻), Boron (B) and Selenium (Se), and calculation of the Sodium Adsorption Ratio (SAR) by use of the formula:

$$SAR = \frac{Na^+}{\sqrt{\frac{([Ca^{2+}] + [Mg^{2+}])}{2}}}$$

(c) Numerical water quality criteria for special situations.

(i) For continuous and unrestricted irrigation of direct human consumption food crops or of parks, playgrounds, highway rest areas and rights-of-way (R.O.W.s), or domestic, commercial and industrial grounds with treated municipal wastewater effluent, the following quality criteria shall not be exceeded:

pH	4.5 - 9.0 s.u.
BOD	10.0 mg/L Daytime
BOD	30 mg/L Dusk-Dawn
TSS	5.0 mg/L Daytime
TSS	100 mg/L Dusk-Dawn
Fecal Coliforms	200/100 mL

	(positive disinfection)
TDS	480.0 mg/L
Electrical Conductivity, (EC)	750 micromhos/cm@25°C
Sodium Adsorption Ratio (SAR)	10
Chlorides (Cl ⁻)	213 mg/L
Sulfates (SO ₄ ²⁻)	192 mg/L
Bicarbonates (HO ₃ ⁻)	Not greater than 50 percent of the total anion concentration in meq/L
Aluminum (Al)	5.0 mg/L
Arsenic (As)	1.0 mg/L
Beryllium (Be)	0.1 mg/L
Boron (B)	0.6 mg/L
Cadmium (Cd)	0.01 mg/L
Cobalt (Co)	0.5 mg/L
Chromium (Cr)	0.1 mg/L
Copper (Cu)	0.2 mg/L
Iron (Fe)	5.0 mg/L
Lead (Pb)	5.0 mg/L
Lithium (Li)	0.1 mg/L
Manganese (Mn)	10.0 mg/L
Nickel (Ni)	0.2 mg/L
Selenium (Se)	0.1 mg/L
Vanadium (V)	0.1 mg/L
Zinc (Zn)	2.0 mg/L

3501
 3502
 3503
 3504 (ii) For disposal of limited volumes of industrial wastewater and sludge of less
 3505 than 10 percent solids, the following criteria shall not be exceeded:

pH	4.5 - 9.0 s.u.
Electrical Conductivity (EC)	3,250 micromhos/cm @25°C
Total Dissolved Solids	2,100 mg/L
Sodium Adsorption Ratio (SAR)	26
Potassium	In combination with sodium, will not produce an SAR greater than 26
Chlorides (Cl ⁻)	1,500 mg/L
Sulfates (SO ₄ ²⁻)	960 mg/L
Bicarbonates (HCO ₃ ⁻)	Not greater than 50 percent of the total anion concentration, meq/L

Arsenic (as H ₃ AsO ₄ , Arsenious Acid)	0.1 mg/L
Boron (as H ₃ BO ₃ , Boric Acid)	2.0 mg/L
Chromium (Cr)	1.0 mg/L
Copper (Cu)	1.0 mg/L
Nickel (Ni)	0.2 mg/L
Selenium (Se)	0.2 mg/L
Zinc (Zn)	2.0 mg/L
Oil and grease	20,000 lbs/ac when soil incorporated (surface 6 inches) 2,000 lbs/ac when surface applied

3506

3507 (iii) All other continuous disposal land application systems will be approved
3508 on a site specific, case by case basis by use of the applicable standards and guidelines.

3509

3510 **Section 56. Effluent Quality.**

3511

3512 (a) Surface water protection. Discharge from a land treatment system to a surface
3513 water body will be regulated by the NPDES permit process.

3514

3515 (b) Groundwater protection. Percolation water from land treatment of waste or
3516 wastewater shall not degrade groundwater quality to the point at which it is no longer suitable for
3517 its current or potential use as described in Chapter ~~VIII~~ 8 of the Wyoming Water Quality
3518 Regulations.

3519

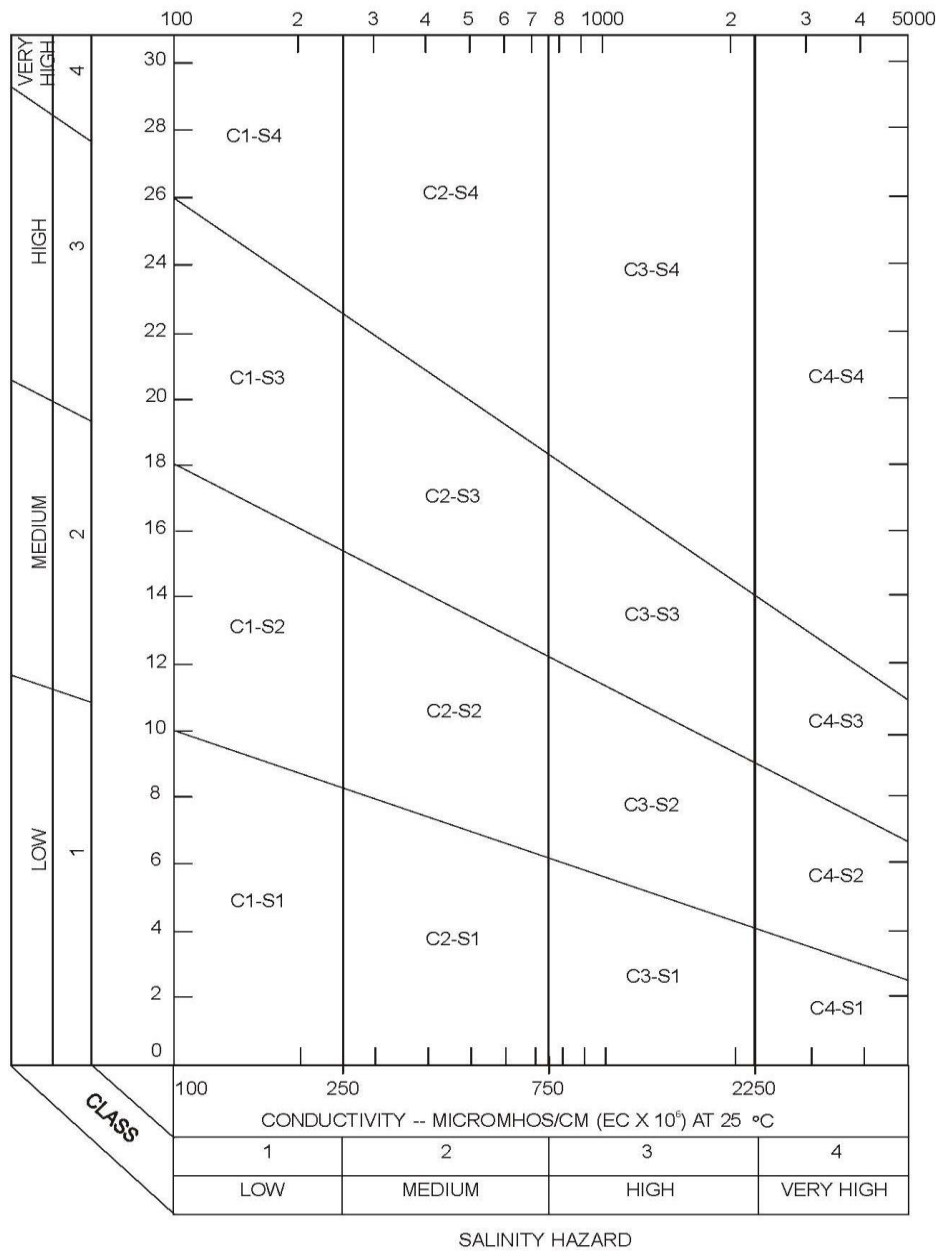


Figure I - Diagram for the classification of irrigation waters

3508 **IRRIGATION WATER QUALITY**

3509

3510 Permissibility Classes for Salinity

3511

3512 Class C1, low salinity: --

3513 Good water with little or no likelihood of salt accumulation under the
3514 leaching provided by average irrigation practices, except where sub-
3515 surface drainage is inadequate.

3516 Class C2, medium salinity: --

3517 Can be used if a moderate amount of leaching occurs. Plants with
3518 moderate salt tolerance can be grown in most cases without special
3519 practices for salinity control.

3520 Class C3, high salinity: --

3521 Cannot be used on soils with restricted drainage. With adequate drainage,
3522 considerable excess water must be applied to each irrigation; irrigations
3523 must be made more frequently, and plants with a good salt tolerance
3524 should be selected.

3525 Class C4, very high salinity: --

3526 Not usable under ordinary conditions. On very light and permeable soils
3527 with excellent drainage, water may be usable with a large amount of
3528 excess leaching water, frequent irrigations, and very salt-tolerant crops.

3529

3530 Permissibility Classes for Alkalinity

3531

3532 Class S1, low sodium: --

3533 Good for almost all soils and all Wyoming crops.

3534 Class S2, medium sodium: --

3535 Can cause alkali problems on heavy clayey soils, with low leaching,
3536 unless gypsum (or equivalent soil amendments) are present or added to the
3537 soils.

3538 Class S3, high sodium: --

3539 May create harmful levels of exchangeable sodium in all soils and will
3540 require special management--good drainage, high leaching, and organic
3541 matter additions. Soils containing natural gypsum may not develop alkali
3542 troubles. Chemical amendments may be necessary, but are not feasible
3543 with waters of very high salinity.

3544 Class S4, very high sodium: --

3545 Generally unsuited for irrigation. Special conditions of low salinity water,
3546 favorable gypsum content of soils, tolerant crops, and special management
3547 may permit use of these waters.

3548

3549 These water classes are based on recommendations of the United States Regional
3550 Salinity Laboratory and numerous state agricultural experiment stations.

TABLE 1 - Boron Class Limits

Class	Limits -- parts per million			Description
	Sensitive crops	Semi-tolerant crops	Tolerant crops	
1	Below 0.33	Below 0.67	Below 1.00	Very low. No effect on crops.
2	0.33 to 0.67	0.67 to 1.33	1.00 to 2.00	Low. Very slight effect on crops.
3	0.67 to 1.00	1.33 to 2.00	2.00 to 3.00	Moderate. Significant yield depression.
4	1.00 to 1.25	2.00 to 2.50	3.00 to 3.75	High. Large yield depression anticipated.
5	Over 1.25	Over 2.50	Over 3.75	Very high. Non-usable.

TABLE II - Selenium Class Limits

Class	Limits -- parts per million	Description
1	0.00 to 0.10	Low. No plant toxicity anticipated.
2	0.11 to 0.20	Medium. Usable -- possible long-term accumulation under particular conditions and should be watched
3	0.21 to 0.50	High. Doubtful -- probably toxic accumulation in plants except under especially favorable conditions
4	Over 0.50	Very High. Non-usable under any conditions.

TABLE III. CHLORIDE AND SULFIDE LIMITS FOR THREE CLASSES OF IRRIGATION WATERS

Class		Chlorides		Sulfates	
		meq/L	mg/L	meq/L	mg/L
I-	Excellent to good; or suitable for most plants under most conditions	less than 2-5.5	71.1 - 195.5	4 - 10	192 - 480
II-	Good to injurious; harmful to some under certain conditions of soil, climate and practices	2 -16	71.1 - 568.0	4 - 20	192 - 960

III-	Injurious to unsatisfactory; unsuitable under most conditions	6 -16	213 - 568	12 - 20	576 - 960
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**PART F: MOBILE HOME PARK AND CAMPGROUND SEWERAGE AND PUBLIC
WATER SUPPLY DISTRIBUTION SYSTEMS**

Section 57. General.

This part contains the minimum standards for the design and construction of mobile home park and/or campground wastewater facilities and public water supply systems.

Section 58. Sewage System Standards.

(a) If sewerage system services are to be provided by a second person, a letter of verification from the system manager stating that they are capable of handling added organic and/or hydraulic loads shall be provided by the owner/operator of the system.

(b) A mobile home park or campground sewerage system, treatment works and disposal system shall comply with Part A, B, C, and/or D of Chapter ~~XI~~ 11 except as follows:

(i) Mobile home park sewerage systems, treatment works and disposal systems shall be designed on the basis of not less than 350 gallons per site per day. Camp ground sewerage systems, treatment works and disposal systems shall be designed on the basis of not less than 100 gallons per site per day for all sewered sites or 75 gallons per site per day for all unsewered sites.

(ii) Sanitary sewers shall not be smaller than six inches in diameter. They shall be installed at a slope equal to or greater than 0.6 feet per 100 feet.

(iii) Not more than two mobile homes or campground sites shall be served by a sanitary sewer service connection pipe of a least four (4) inches in diameter, provided the main branch of the service pipe is served by a cleanout and provided it is not longer than fifty (50) feet. It shall be installed at a minimum slope of 1/4 inch per foot. The riser portion of the service connection pipe shall be constructed of cast iron or schedule 40 plastic pipe. The riser shall be terminated at least four (4) inches above finished grade and shall not be located closer than five (5) feet from a potable water service riser. The service connection pipe shall connect to the sewerage system at a maximum 45-degree bend in the direction of sewage flow.

(iv) Not more than one mobile home shall be served by a sanitary sewer service riser pipe. The riser shall be located so as to minimize the length of pipe required to connect the mobile home drain. The riser pipe shall be capped or plugged when not in use.

(v) The connection of the mobile home drain to the riser pipe shall be sealed.

(vi) If sewer service is provided to sites in a campground, the sanitary sewer service connection pipe shall comply with subsections (iii) and (iv) above.

(vii) Service connection pipes for campgrounds shall be trapped below the frost line.

Section 59. Potable Water Supply Standards.

(a) The potable water distribution system serving any building, mobile home lot, campground site or other appurtenance within a mobile home park or campground ~~which~~ that is connected to a public water supply shall be considered an extension or modification of the public supply.

(b) If water is to be obtained from a public water supply, a letter of verification shall be provided from the public water supply system manager stating that the required flow can be supplied at a minimum pressure of twenty (20) pounds per square inch under all conditions of flow throughout the proposed distribution system. A normal working pressure of thirty-five (35) pounds per square inch shall be maintained in the distribution system.

(c) The public water supply serving mobile home sites, buildings and other facilities within a mobile home park shall be designed, constructed or installed and protected in accordance with Chapter ~~XII~~ 12 of the Water Quality Rules and Regulations, except as follows:

(i) The water supply source shall be capable of supplying the peak water demand to a mobile home park distribution system according to the following table:

Homes	Gallons per Minute
25	65
50	105
75	145
100	180
150	235
200	285
each additional mobile home over 200	1 gpm

(ii) If fire protection is provided, the flow required shall be in addition to the requirements of subsection (i) above.

(iii) Each mobile home shall be provided with a potable water service connection pipe. It shall be 3/4 inch nominal pipe size or larger. The riser portion of the pipe shall be constructed of type K copper or steel pipe from a point below the frost line to the point of connection to the mobile home piping. The riser shall terminate at least four (4) inches above finished grade and shall be protected from damage. The service connection pipe shall be provided with a curb stop below frost penetration. A stop and waste valve with a weep hole below grade shall not be used.

(iv) The distribution system shall be of sufficient size to supply the required volume of water at a minimum pressure of twenty (20) pounds per square inch under all conditions of demand. A working pressure of thirty-five (35) pounds per square inch shall be maintained under average day demand conditions. The distribution system mains shall not be

3633 smaller than 1 1/2 inches in diameter. If fire protection is provided, the distribution system shall
3634 meet the requirements of Chapter ~~XX~~ 12 of the Water Quality Rules and Regulations.

3635
3636 (v) If the potable water is pumped to the distribution system from wells or
3637 storage facilities, the pumps shall be capable of meeting the maximum day demand with the
3638 largest pumping unit out of service.

3639
3640 (vi) Water storage facilities shall be provided when the potable water source
3641 cannot meet the peak demand.

3642
3643 (d) The public water supply serving campground sites, buildings and/or other
3644 facilities within a campground shall be designed, constructed and protected in accordance with
3645 Chapter ~~XX~~ 12 of the Water Quality Rules and Regulations except as follows:

3646
3647 (i) The public water supply source shall be capable of supplying water to a
3648 campground distribution system at a rate of 0.5 gpm/site.

3649
3650 (ii) Below ground stop and waste valves with weep holes below ground shall
3651 not be permitted.

3652
3653 (iii) A minimum pressure of twenty (20) pounds per square inch shall be
3654 maintained throughout the distribution system under all conditions of flow. A working pressure
3655 of thirty-five (35) pounds per square inch shall be maintained under average day demand
3656 conditions.

3657
3658 (iv) The distribution piping shall not be smaller than one inch in diameter.
3659 Service pipes shall not be smaller than 1/2 inch in diameter.

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3661

PART G: WELL CONSTRUCTION

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Section 60. Reserved.

Section 61. Reserved.

Section 62. Reserved.

Section 63. Reserved.

Section 64. Reserved.

Section 65. Reserved.

Section 66. Reserved.

Section 67. Reserved.

Section 68. Reserved.

Section 69. Reserved.

Section 70. Reserved.

3687 **PART H: STANDARDS FOR THE REUSE OF TREATED DOMESTIC WASTEWATER**

3688
3689 **Section 71. Authority and Purpose.**

3690
3691 (a) These regulations establish standards that address the primary health concerns
3692 associated with the reuse of treated wastewater. The regulations establish criteria to address the
3693 risk of pathogen exposure and infectious disease risks associated with various specified uses of
3694 treated wastewater. The regulations establish standards for the following:

- 3695
3696 (i) The level of wastewater treatment required;
3697
3698 (ii) Treatment reliability requirements;
3699
3700 (iii) Upper limits for water quality parameters;
3701
3702 (iv) Site access restrictions; and
3703
3704 (v) Management practices.

3705
3706 (b) In addition, the standards in this part include the parameters to be monitored,
3707 frequency of monitoring, record keeping and reporting requirements when treated wastewater is
3708 reused.

3709
3710 (c) These regulations establish the degree of control required for wastewater reuse
3711 through site access limitations, management practices and crop restrictions that will be
3712 commensurate with the level of treatment provided, reliability of the treatment process, quality
3713 of the wastewater and the intended use. As the quality of the wastewater and the reliability of the
3714 treatment process increases, the regulatory controls are reduced to a level consistent with
3715 protecting public health and the environment.

3716
3717 (d) Pathogen reduction and public health impacts related to infectious disease agents
3718 are the major concerns associated with the reuse of treated wastewater. Chemical and toxic
3719 pollutants in treated domestic sewage are generally not a concern and are not targeted for state
3720 regulation in this chapter. There are additional constituents, such as total dissolved solids, that
3721 should be considered as part of an overall irrigation management program but are not regulated
3722 by this chapter.

3723
3724 **Section 72. Applicability.**

3725
3726 (a) These regulations apply to any person who prepares or applies treated waste-
3727 water from domestic sewage.

3728
3729 (b) These regulations are not applicable if the primary intent is to provide treatment
3730 and/or disposal of a wastewater. Treatment and disposal are regulated under appropriate sections
3731 of Chapter 11, Wyoming Water Quality Rules and Regulations.

3733 (c) If the reuse of treated wastewater involves the construction of facilities for the
3734 disinfection, delivery, storage or land application, a construction permit is required in accordance
3735 with the provisions of Chapters 3 and 11, Wyoming Water Quality Rules and Regulations. Such
3736 a permit constitutes approval to reuse the treated wastewater. This permit is not an operational
3737 permit and does not require periodic renewal. If there are no structural facilities requiring a
3738 construction permit, the reuse of wastewater will be authorized by a land application permit
3739 issued in accordance with these regulations. The land application permit is not an operational
3740 permit and does not require periodic renewal.

3741 (d) These regulations are not applicable to the discharge of a treated wastewater
3742 ~~which~~ that is subject to a discharge permit issued pursuant to Chapter 2, Wyoming Water Quality
3743 Rules and Regulations.
3744

3745 (e) These regulations are not applicable to treated wastewater reused at reclamation
3746 sites regulated by the Land Quality Division under Article 4 of the Wyoming Environmental
3747 Quality Act.
3748

3749 (f) These regulations are not applicable to treated wastewater reused for irrigation of
3750 grass, shrubs and trees at the treatment works.
3751

3752 (g) These regulations are not applicable to the disposal of gray water.
3753

3754 (h) These regulations are not applicable to groundwater recharge projects ~~which~~ that
3755 are regulated by the Underground Injection Control Program of the Department of
3756 Environmental Quality, Water Quality Division.
3757

3758 **Section 73. Definitions Specific to Part H.**

3759 The following definitions supplement those definitions contained in Section 35-11-103 of
3760 the Wyoming Environmental Quality Act.
3761

3762 (a) “Agricultural land” is land on which a food crop, a feed crop, or a fiber crop is
3763 grown. This includes range land and land used as pasture.
3764

3765 (b) “Agronomic rate” is the wastewater application rate designed to: (1) provide the
3766 amount of nitrogen needed by the food crop, feed crop, fiber crop, cover crop, or vegetation
3767 grown on the land; and (2) minimize the amount of nitrogen in the treated wastewater that passes
3768 below the root zone of the crop or vegetation grown on the land to the groundwater.
3769

3770 (c) “Class A wastewater” is treated wastewater ~~which~~ that has received advanced
3771 treatment and/or secondary treatment and a level of disinfection so that the maximum number of
3772 fecal coliform organisms is 2.2/100 mL or less.
3773

3774 (d) “Class B wastewater” is treated wastewater ~~which~~ that has received the equivalent
3775 of secondary treatment and a level of disinfection so that the maximum fecal coliform level is
3776 greater than 2.2/100 mL but less than 200/100 mL.
3777
3778

3779
3780 (e) “Class C wastewater” is treated wastewater ~~which~~ that has received the equivalent
3781 of primary treatment and a level of disinfection so that the maximum fecal coliform level is
3782 200/100 mL or greater but less than 1000/100 mL.

3783
3784 (f) “Contaminate a groundwater aquifer” means to introduce a substance that causes
3785 the maximum contaminant level for water quality parameters specified in Chapter 8, Wyoming
3786 Water Quality Rules and Regulations to be exceeded or that causes the existing concentration of
3787 pollutants in groundwater to increase when the existing concentration of the parameters in the
3788 groundwater exceeds the maximum contaminant level specified in Chapter 8, Wyoming Water
3789 Quality Rules and Regulations.

3790
3791 (g) “Direct human consumption food crops” are crops consumed directly by humans.
3792 These include, but are not limited to fruits, vegetables and grains grown for human consumption.

3793
3794 (h) “Domestic sewage” is waste and wastewater that is primarily from human or
3795 household operations that is discharged to or otherwise enters a treatment works.

3796
3797 (i) “Forest” is a tract of land thick with trees and underbrush.

3798
3799 (j) “Groundwater” is subsurface water that fills available openings in rock or soil
3800 material such that they may be considered water saturated under hydrostatic pressure.

3801
3802 (k) “Indirect human consumption crop” are crops utilized by grazing animals and are
3803 thereby one step removed from human consumption.

3804
3805 (l) “Land with a high potential for public exposure” is land that the public uses
3806 frequently and there are no restrictions or limitations on public access during irrigation periods.
3807 This includes, but is not limited to public parks, ball fields, cemeteries, plant nurseries, turf
3808 farms, golf courses and a reclamation site located in a populated area (e.g., a construction site
3809 located in a city).

3810
3811 (m) “Land with moderate potential for public exposure” is land that is accessible to
3812 the public but access is limited during irrigation periods. This would include the facilities in (n)
3813 where signing and fencing is provided to restrict access.

3814
3815 (n) “Land with a low potential for public exposure” is land that the public uses
3816 infrequently. This includes, but is not limited to agricultural land, forest, and a reclamation site
3817 located in an unpopulated area (e.g., a strip mine located in a rural area).

3818
3819 (o) “Municipal wastewater” means the discharge from a publicly owned or con-
3820 trolled treatment system receiving primarily domestic wastewater or a combination of domestic,
3821 commercial and industrial wastewater that is normally treated in a primary, secondary or
3822 advanced wastewater treatment process.

3823

3824 (p) “Pathogenic organisms” are disease-causing organisms. These include, but are not
3825 limited to certain bacteria, protozoa, viruses, and viable helminth ova.

3826
3827 (q) “Pasture” is land on which animals feed directly on feed crops such as legumes,
3828 grasses, grain stubble, or stover.

3829
3830 (r) “Permitting authority” is the Department of Environmental Quality, Water
3831 Quality Division.

3832
3833 (s) “Pollutant” is an organic substance, an inorganic substance, a combination of
3834 organic and inorganic substances, or a pathogenic organism that, after discharge and upon
3835 exposure, ingestion, inhalation, or assimilation into an organism either directly from the
3836 environment or indirectly by ingestion through the food chain, could, on the basis of information
3837 available to the permitting authority, cause death, disease, behavioral abnormalities, cancer,
3838 genetic mutations, physiological malfunctions (including malfunctions in reproduction), or
3839 physical deformations in either organisms or offspring of the organisms.

3840
3841 (t) “Pollutant limit” is a numerical value that describes the amount of a pollutant
3842 allowed per unit amount of wastewater (e.g., milligrams per liter).

3843
3844 (u) “Range land” is open land used for grazing by livestock and/or wildlife on which
3845 the natural potential plant community is dominated by grasses, grasslike plants, forbs and shrubs.

3846
3847 (v) “Reclamation site” is drastically disturbed land that is reclaimed using waste-
3848 water. This includes, but is not limited to, strip mines and construction sites.

3849
3850 (w) “Runoff” is rainwater, leachate, or other liquid that drains overland on any part of
3851 a land surface and runs off of the land surface.

3852
3853 (x) “Treated wastewater” is domestic sewage discharged from a treatment works after
3854 completion of the treatment process.

3855
3856 (y) “Treatment works” is either a publicly or privately owned device or system used
3857 to treat either domestic sewage or a combination of domestic sewage and commercial or
3858 industrial waste of a liquid nature.

3859
3860 **Section 74. Compliance with Other Laws and Regulations.**

3861
3862 Nothing in these regulations or the permits issued pursuant to these regulations shall be
3863 construed to relieve the recipient of a permit of the need to comply with any other law, rule or
3864 regulation. It is the duty of the permittee to comply with all applicable federal, state and local
3865 laws or regulations in the exercise of activities authorized pursuant to these regulations.

3866
3867 Specifically, the permittee is responsible for complying with the water right requirements
3868 of the Wyoming State Engineers Office.

3870 **Section 75. Compliance Period.**

3871
3872 (a) Compliance with the standards in these regulations shall be achieved as
3873 expeditiously as practicable, but in no case later than one (1) year after final adoption. When
3874 compliance with the standards requires construction of new or modified treatment facilities,
3875 compliance with the standards shall be achieved as expeditiously as practicable, but in no case
3876 later than two years after final adoption.

3877
3878 (b) Water reuse facilities operating under authority granted by the Department of
3879 Environmental Quality are required to notify the ~~e~~Department of the nature and requirements of
3880 the existing authorization. Existing authorized facilities are not required to comply with the
3881 requirements of these regulations unless the ~~a~~Administrator determines it is necessary to revise
3882 the existing authorization in order to protect public health and the environment. Existing
3883 facilities are required to comply with the monitoring and reporting requirements of Sections 83,
3884 84, 85 and 86.

3885
3886 **Section 76. Permits, Enforceability and Applications.**

3887
3888 (a) The requirements in these regulations may be implemented through:

3889
3890 (i) A land application permit issued by the Department of Environmental
3891 Quality, Water Quality Division in accordance with these regulations;

3892
3893 (ii) A construction and operation permit issued by the Department of
3894 Environmental Quality, Water Quality Division in accordance with Chapters 11 and 3~~1~~,
3895 Wyoming Water Quality Rules and Regulation; or

3896
3897 (iii) A general statewide operation permit issued by the Water Quality
3898 Division, Department of Environmental Quality for the Land Application of Treated Waste-
3899 water.

3900
3901 (b) No person shall prepare or use treated wastewater except in accordance with the
3902 requirements of these regulations.

3903
3904 (c) Applications for permits shall be submitted to the Department of Environmental
3905 Quality, Water Quality Division in accordance with the requirements of Chapter 3, Wyoming
3906 Water Quality Rules and Regulations. The application materials submitted shall be adequate to
3907 demonstrate compliance with all requirements of this part. It shall be the responsibility of the
3908 applicant to demonstrate that the proposed reuse of treated wastewater will not endanger public
3909 health or the environment.

3910
3911 (d) The person who prepares treated wastewater and makes it available to another
3912 person for reuse shall provide, as part of the application required by Section 76 (c), a
3913 demonstration that all of the requirements of this chapter will be met. This will include access
3914 restrictions, management practices, record keeping and reporting requirements ~~which~~ that may
3915 be the responsibility of another person who will apply the treated wastewater. This

3916 demonstration may be in the form of either a written agreement with the applier specifying his or
3917 her responsibilities or a separate permit application from the applier. If the method selected is an
3918 agreement, the agreement must cover appropriate access restrictions, management practices,
3919 record keeping and reporting requirements of this chapter. If the method selected is a separate
3920 permit for the applier the permit application by the applier must address the same requirements.
3921

3922 (e) Any person who prepares treated wastewater outside of the ~~s~~State to be applied
3923 within the ~~s~~State must either obtain a permit to land apply in accordance with this chapter or
3924 provide the wastewater to a person who has a permit.
3925

3926 (f) Any person who prepares treated wastewater outside of the State of Wyoming that
3927 is to be applied to land within the State of Wyoming and opts not to obtain a permit shall provide
3928 written notice, prior to the initial application of treated wastewater to the reuse site by the
3929 applier, to the Department of Environmental Quality, Water Quality Division. The notification
3930 shall include the following:
3931

3932 (i) The location, by either street address or latitude and longitude, of each
3933 reuse site;
3934

3935 (ii) The approximate time period the treated wastewater will be applied to the
3936 site;
3937

3938 (iii) The name, address, telephone number, and National Pollutant Discharge
3939 Elimination System permit number (if appropriate) for the person who prepares the treated
3940 wastewater;
3941

3942 (iv) The name, address, telephone number of the person who will reuse the
3943 treated wastewater; and
3944

3945 (v) Documentation that the requirements of this regulation have been met.
3946

3947 **Section 77. Exclusions.**

3948
3949 (a) Treatment processes. These regulations do not establish requirements for
3950 processes used to treat wastewater.
3951

3952 (b) Selection of a reuse practice. This chapter does not require the selection of a reuse
3953 practice. The determination of the manner in which treated wastewater is to be reused is a local
3954 determination.
3955

3956 **Section 78. General Management Practices.**

3957
3958 (a) Treated wastewater shall be applied for the purpose of beneficial reuse and shall
3959 not exceed the irrigation need or demand of the vegetation at the site. Winter irrigation is
3960 considered to be beneficial reuse.
3961

3962 (b) Treated wastewater shall not be applied to agricultural land, forest, a public
3963 contact site, or a reclamation site at an application rate that is greater than the agronomic rate for
3964 the vegetation at the site.

3965
3966 (c) Treated wastewater shall not be applied in a manner that will contaminate a
3967 groundwater aquifer.

3968
3969 (d) Treated wastewater will be applied in a manner and time that will not cause any
3970 surface runoff to leave the application site and enter ~~s~~Surface ~~w~~Waters of the ~~s~~State.

3971
3972 (e) Direct human consumption food crops shall not be harvested for thirty (30) days
3973 after application of treated wastewater.

3974
3975 (f) Animals shall not be allowed to graze on the land for thirty (30) days after
3976 application of Class C treated wastewater.

3977
3978 (g) Fencing and signing shall be provided at sites where Class B treated wastewater is
3979 proposed for reuse on land with a moderate potential for public exposure.

3980
3981 (h) Signing shall be provided at sites where Class B or Class C treated wastewater is
3982 proposed for reuse on land with a low potential for public exposure in order to protect the health
3983 and safety of workers.

3984
3985 **Section 79. Site Isolation Requirements.**

3986
3987 No person shall reuse treated wastewater on an application site except in accordance with
3988 the restrictions specified below.

3989 (a) Isolation of spray irrigation systems.

3990
3991 (i) Wind drift shall not leave the application site.

3992
3993 (ii) If Class A or Class B wastewater is reused for irrigation, a 30-foot buffer
3994 zone is required between the reuse site and adjacent property lines. Public right-of-ways may be
3995 utilized to meet this requirement for a buffer zone.

3996
3997 (iii) If Class C wastewater is reused for irrigation a 100-foot buffer zone is
3998 required between the reuse site and adjacent property lines and any public right-of-way.

4000
4001 (iv) A 30-foot separation distance is required between reuse sites and all
4002 surface waters.

4003
4004 (v) A 100-foot separation distance is required between reuse sites and all
4005 potable water supply wells.

4006
4007 (vi) Surface runoff shall not leave the application site.

- 4008
4009 (b) Isolation distances between reuse sites irrigated by flood irrigation systems.
4010
4011 (i) Surface runoff shall not leave the application site.
4012
4013 (ii) If Class A or Class B wastewater is reused for irrigation, a 30-foot buffer
4014 zone is required between the reuse site and adjacent property lines. Public right-of-ways may be
4015 utilized to meet this requirement for a buffer zone.
4016
4017 (iii) If Class C wastewater is reused for irrigation, a 30-foot buffer zone is
4018 required between the reuse site and adjacent property lines and any public right-of-way.
4019
4020 (iv) A 30-foot separation distance is required between reuse sites and all
4021 surface waters.
4022
4023 (v) A 100-foot separation distance is required between reuse sites and all
4024 potable water supply wells.
4025
4026 (c) Drip irrigation systems. The buffer zone requirements of Section 79(a)(ii) and
4027 79(b)(ii) for Class A and B wastewaters may be met by the use of drip irrigation systems.
4028

4029 **Section 80. Minimum Level of Wastewater Treatment.**

4030
4031 Treated wastewater must receive the equivalent of primary treatment and a maximum
4032 fecal coliform value of less than 1000/100 ml in order to be reused in accordance with these
4033 regulations.
4034

4035 **Section 81. Treatment Reliability.**

- 4036
4037 (a) The ability of the treatment process to deliver the class of treated wastewater
4038 required for a particular use will be considered by the permitting authority when approving or
4039 denying wastewater reuse in accordance with Section 76. The criteria for evaluating treatment
4040 reliability may include the following as appropriate:
4041
4042 (i) Multiple units and equipment;
4043
4044 (ii) Alternative power sources;
4045
4046 (iii) Alarm systems and instrumentation;
4047
4048 (iv) Operator certification and stand-by capability;
4049
4050 (v) Bypass and dewatering capability;
4051
4052 (vi) Frequency of sampling;
4053

- 4054 (vii) Hydraulic and organic loading design capabilities; and
4055
4056 (viii) Emergency storage.
4057

4058 (b) Where treatment reliability cannot be provided by existing facilities, the reuse
4059 may be approved based upon the preparer's ability to dispose of the treated wastewater in an
4060 acceptable alternative manner or to reuse the treated wastewater for a less restrictive authorized
4061 reuse as indicated in Section 82.
4062

4063 **Section 82. Authorized Reuse.**
4064

4065 (a) Class A wastewater may be used for the following purposes:
4066

- 4067 (i) Irrigation of land with a high potential for public exposure;
4068
4069 (ii) Irrigation of land with a moderate potential for public exposure;
4070
4071 (iii) Irrigation of land with a low potential for public exposure;
4072
4073 (iv) Irrigation of direct human consumption food crops; and
4074
4075 (v) Irrigation of indirect human consumption food crops.
4076

4077 (b) Class B wastewater may be used for the following purposes:
4078

- 4079 (i) Irrigation of land with a moderate potential for public exposure;
4080
4081 (ii) Irrigation of land with a low potential for public exposure;
4082
4083 (iii) Irrigation of direct human consumption food crops; and
4084
4085 (iv) Irrigation of indirect human consumption food crops.
4086

4087 (c) Class C wastewater may be used for the following purposes:
4088

- 4089 (i) Irrigation of land with a low potential for public exposure; and
4090
4091 (ii) Irrigation of indirect human consumption food crops.
4092

4093 **Section 83. Monitoring.**
4094

4095 (a) Sampling. Representative samples of the treated wastewater that is to be reused
4096 shall be collected and analyzed by the person who prepares the wastewater.
4097

4098 (b) Methods. Waste constituents shall be analyzed in accordance with 40 CFR Part
4099 136, Guidelines Establishing Test Procedures for the Analysis of Pollutants.

- 4100
4101 (c) Parameters. The treated wastewater shall be analyzed for the following:
4102
4103 (i) Fecal coliform;
4104
4105 (ii) Nitrate as N;
4106
4107 (iii) Ammonia as N;
4108
4109 (iv) pH;
4110
4111 (v) Parameters identified in 40 CFR Part 122, Appendix D, Table III, when
4112 required by the NPDES permit; and
4113
4114 (vi) Other parameters identified in the permit.
4115

- 4116 (d) Frequency for monitoring for these pollutants shall be:
4117
4118 (i) For lagoon systems, once per month or the frequency specified in the
4119 NPDES discharge permit whichever is more frequent;
4120
4121 (ii) For mechanical plants, once per week or the monitoring frequency
4122 specified in the NPDES discharge permit whichever is more frequent; and
4123
4124 (iii) For monitoring of parameters identified in Section 83 (c) (v), shall be
4125 conducted at the frequency specified in the NPDES discharge permit.
4126

4127 **Section 84. Noncompliance Actions, Reporting and Monitoring Requirements.**

4128
4129 In the event that the monitoring program identified in Section 83 indicates
4130 noncompliance with the fecal coliform levels associated with the class of wastewater and the
4131 appropriate authorized reuse identified in Section 82, the responsible party shall take the
4132 following actions.
4133

4134 (a) Discontinue the reuse of treated wastewater immediately. The responsible party
4135 may discharge in compliance with the requirements of an NPDES permit or convert to any
4136 authorized reuse ~~which~~ that is consistent with the quality of the treated wastewater.
4137

4138 (b) Report the noncompliance to the permitting authority as soon as possible, but no
4139 later than the next working day.
4140

4141 (c) Initiate monitoring of the parameter in noncompliance on a daily or more frequent
4142 basis in order to adequately demonstrate that the treated wastewater can reliably meet the reuse
4143 criteria.
4144

4145 (d) Report the results on the noncompliance monitoring to the permitting authority.
4146 Upon adequate demonstration by the responsible party that the reuse criteria can be reliably met,
4147 the permitting authority may grant verbal and written authorization to re-institute the
4148 discontinued reuse.

4149
4150 (e) The responsible party shall provide a written report within fifteen (15) days of the
4151 resolution of the event ~~which~~ that will contain the following:

4152 (i) A description of the noncompliance and its cause;

4153 (ii) The period of the noncompliance, including dates and times;

4154 (iii) All monitoring data related to the noncompliance and the return to
4155 compliance; and

4156 (iv) Steps taken or planned to reduce, eliminate or prevent reoccurrence of the
4157 noncompliance.

4158

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Section 85. Record Keeping.

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4190

(a) A person who prepares treated wastewater shall develop the following information and shall retain the information for five (5) years.

(i) The concentration of each applicable pollutant listed in Section 83 (c) in the treated wastewater at the frequency specified in Section 83 (d).

(ii) A description of how the minimum level of treatment requirements in Section 80 are met.

(iii) A description of how the treatment reliability requirements in Section 81 are met.

(iv) The following certification statement: "I certify, under penalty of law, that the level of treatment requirements in Section 80 of Chapter 11, Wyoming Water Quality Rules and Regulations, the treatment reliability requirements in Section 81 and the water quality parameters have been met. This determination has been made under my direction and supervision. I am aware that there are significant penalties for false certification."

(b) A person who prepares treated wastewater shall obtain the following information from any person who reuses the treated wastewater and shall retain the information for five years.

(i) The location, by either street address or latitude and longitude, of each site on which treated wastewater is applied.

4191 (ii) The number of acres on each site on which treated wastewater is applied.

4192

4193 (iii) The date and time treated wastewater is applied to each site.

4194

4195 (iv) The cumulative amount of treated wastewater applied to each site.

4196

4197 (v) The following certification statement: "I certify, under penalty of law, that
4198 the general management practices in Section 78 of Chapter 11, Wyoming Water Quality Rules
4199 and Regulations, and the site isolation requirements in Section 79 have been met. This
4200 determination has been made under my direction and supervision. I am aware that there are
4201 significant penalties for false certification."
4202

4202

4203 **Section 86. Reporting.**

4204

4205 (a) A person preparing treated wastewater shall submit the information in Section 85
4206 (a) and (b) to the permitting authority on an annual basis.

4207

4208 (b) A person who reuses treated wastewater shall submit the information in Section
4209 85 (b) to the person who prepares the treated wastewater on an annual basis if he or she is
4210 operating under an agreement with the applier. If the application is regulated by a permit, the
4211 information shall be submitted to the permitting authority.

4212

4213

4214 **Section 87. Operation and Maintenance Manual.**

4215

4216 (a) Any person responsible for the application of treated wastewater shall provide an
4217 operation and maintenance manual as part of the agreement or permit application required by
4218 Section 75 (d).

4219

4220 (b) The operation and maintenance manual shall include the following:

4221

4222 (i) Description of the facilities;

4223

4224 (ii) Description of the application system;

4225

4226 (iii) Procedures for emergency operation and spill events;

4227

4228 (iv) Procedures for meeting permit and regulatory requirements;

4229

4230 (v) Maintenance and operation requirements for any mechanical equipment;

4231 and

4232 (vi) Description of how the monitoring, record keeping and reporting
4233 requirements of this chapter will be met.