



Potable Water System Design

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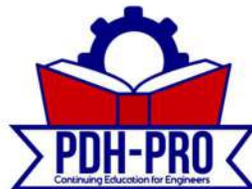
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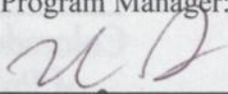
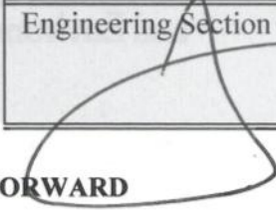
STATE OF COLORADO

DESIGN CRITERIA

FOR

POTABLE WATER SYSTEMS

Water Quality Control Division
Safe Drinking Water Program Implementation Policy #5
Effective: September 1, 2013

COLORADO DEPARTMENT OF PUBLIC HEALTH & ENVIRONMENT WATER QUALITY CONTROL DIVISION Safe Drinking Water Program Implementation Policy	Safe Drinking Water Program Policy Number: 5 <i>[Replaces Design Criteria for Potable Water Systems, March 31, 1997 Revision)]</i>	
	EFFECTIVE DATE: 9/1/13	VERSION: 1.0 REVISION DATE: 9/1/13
TITLE: STATE OF COLORADO DESIGN CRITERIA FOR POTABLE WATER SYSTEMS	APPROVED BY	DATE
	SDW Program Manager: 	8/26/13
	Engineering Section Manager: 	8/26/13

FORWARD

OVERVIEW

The *Design Criteria for Potable Water Systems* (Design Criteria) are used by the Colorado Department of Public Health and Environment (the Department) for reviewing waterworks at public water systems. The current version of the Design Criteria was last updated in March, 1997. In 2007, the Department began a project to update the Design Criteria. After significant effort by both the Department and stakeholders, the effort was placed on hold due to significant workload and resource limitation issues. While workload and resource constraints still persist, the dynamic nature of treatment technologies and the changes in engineering practice necessitated that the Department update the Design Criteria. Due to changes in the organization of the Department and general engineering practice, the Department will largely abandon the previous revision of the Design Criteria in favor of a more succinct process to update the Design Criteria and facilitate a system where they can be updated on a regular interval.

APPROACH

A group of stakeholders from the professional engineering community participated in 10 different workgroups to develop the criteria: the criteria were reviewed by the Department, workgroup leaders, and the stakeholders. After the effective date, modifications to keep this document current may be made by the Department as necessary (e.g., address changes in the titles or numbering of referenced policies and/or regulations, website links). These minor revisions will be made by the Department and notification provided to interested parties via the quarterly AquaTalk publication, email notifications, water utility council announcements, and other means. Generally, the goal will be to perform a major technical review and update of the criteria through a formal stakeholder process. This stakeholder process is expected to be more routine than the 2012/2013 effort based on a shorter timeframe between updates rather than the most recent 15 years.

GENERAL PHILOSOPHY

As of the 2013, there are over 2050 regulated public water systems in Colorado. Most of these systems are classified as small; with many serving less than 500 people per day. Because the Department regulates so many small systems, many of the designs reviewed by the Department are for facilities without the benefit of large amounts of site-specific data available at larger facilities.

Therefore, the Design Criteria are intended to serve two main purposes:

1. Codify a set of standards that establishes minimum requirements for the design of new waterworks to protect the reliability and quality of the finished water capable of complying with the Colorado Primary Drinking Water Regulations;
2. Summarize and characterize nationally-recognized industry best minimum practices for designing waterworks given that many designs occur without substantial site-specific data.

To resolve historic misunderstandings of the terms modification, variance, deviation, alternative filtration, new technology, and to set a common new approach, the Department has replaced the former terms with new terms such as: **substantial modification, site-specific deviation** and **alternative technology**. Although there is some overlap between historic and new terms, entities are encouraged to read the sections regarding the new terms.

What types of waterworks get reviewed? While the statutory authority exists to review all waterworks, the Department's current policy is to review new and substantial modifications to sources, treatment, and finished water storage. Distribution system and pumping projects are only typically reviewed for projects that seek funding through the State Revolving Fund as defined by the associated rules.

ACKNOWLEDGEMENTS

The chapter structure of this document and much of the content is based upon the "Recommended Standards for Water Works, 2012 Edition" (found at <http://10statesstandards.com/waterrev2012.pdf>). These are referred to as the "10 States Standards" commonly. These standards are published by the Great Lakes – Upper Mississippi River Board of State and Provincial Public Health and Environmental Managers. However, beyond the chapter structure, much of the content has been drafted or modified to meet the needs of the State of Colorado. The Department would like to thank the board for permission to utilize these standards as a guide for development.

A special thank you to the many participants in the workgroups and the workgroup leaders:

List of Workgroup Leaders: Tyson Ingels, P.E.; Donene Dillow; Melanie Criswell, P.E.; Brian Daw, P.E.; Patrick O'Brien, P.E.; Garth Rygh; Kit Badger, P.E.; David Kurz, P.E.; and Hope Dalton.

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ABBREVIATION LIST

AHJ	Agency Having Jurisdiction
ANSI	American National Standards Institute
ASTM	American Society of Testing and Materials
AWWA	American Water Works Association
BDR	Basis of Design Report
CCR	Colorado Code of Regulations
CDPHE	Colorado Department of Public Health and Environment
CEB	Chemically enhanced backwash (membranes)
CFR	Code of Federal Regulations
CIP	Clean in place (membranes)
CPDWR	Colorado Primary Drinking Water Regulations
CRS	Colorado Revised Statutes
DAF	dissolved air flotation
Department	Colorado Department of Public Health and Environment
Division	Water Quality Control Division of the Colorado Department of Public Health and Environment
DORA	Colorado Department of Regulatory Agencies
EPA	US Environmental Protection Agency
FEMA	Federal Emergency Management Agency
gpd	Gallons per day
gpm	Gallons per minute
gpm/ft ²	Gallons per minute per square foot
GWUDI	Groundwater under the direct influence of surface water
LSI	Langelier Saturation Index
MFGM	Membrane filtration guidance manual (published by EPA)
MGD	Million Gallons per Day
MCL	Maximum Contaminant Level (as defined by USEPA)
NEC	National Electrical Code
NEMA	National Electrical Manufacturers' Association
NFPA	National Fire Protection Association
OSHA	Occupational Safety and Health Administration
PFD	Process flow diagram
P&ID	process and instrumentation diagram/drawing
POU	Point of use device
POE	Point of entry device
RFI	Request for information
SCADA	Supervisory Control and Data Acquisition
UBC	Uniform Building Code
UFC	Uniform Fire Code
USEPA	United States Environmental Protection Agency
UVDGM	Ultra violet disinfection guidance manual (published by EPA)
WQCC	Water Quality Control Commission
WTP	Water treatment plant

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INTRODUCTION

AUTHORITY, APPLICABILITY, AND DEFINITIONS

Based on the regulatory authority granted in the Colorado Primary Drinking Water Regulations (Reference 1) (CPDWR) Article 1, Section 1.11, the Colorado Department of Public Health and Environment (Department) reviews and approves plans and specifications relating to new or modified waterworks at public drinking water systems.

Specific authority to review facility design is given under CPDWR Section 1.11.1, which states:

Decisions regarding the review and approval of plans and specifications for new waterworks or improvements or modifications to existing waterworks shall be based upon compliance with design criteria developed by the Department.

Furthermore, CPDWR Section 1.11.2(b) goes on to specify exactly which types of activities require design review and by whom they should be submitted:

No person shall commence construction of any new waterworks, or make improvements to or modify the treatment process of an existing waterworks, or initiate the use of a new source, until plans and specifications for such construction, improvements, modifications or use have been submitted to, and approved by the Department. A Professional Engineer registered in the State of Colorado shall design all treatment systems serving a community water supply. The Department shall grant such approval when it finds that the proposed facilities are capable of complying, on a continuous basis, with design criteria as stated above, and with all applicable laws, standards, rules and regulations.

Using the *Design Criteria for Potable Water Systems (DCPWS)*, the Department evaluates whether a given set of plans and specifications, or a given design, is adequate to reliably produce drinking water in compliance with the CPDWR. When changes need to be incorporated into these criteria, changes will be added as approved addenda, enabling the document to evolve in response to new information and technological innovations. Approved addenda, as well as any minor revisions made to this document by the Department will be noticed in the quarterly AquaTalk publication, posted on the CDPHE website, and announced via listserv communication and other means.

I.1 SCOPE AND APPLICABILITY

The Department reviews plans and specifications of a facility to evaluate and ensure substantial conformance with this document. Review of plans and specifications by the Department is not intended to provide quality control of the proposed project. Approval of a project by the Department does not relieve the sole responsibility of the design engineer for successful implementation of the project nor does it relieve the supplier of water from the responsibility of operation of the water system and compliance with the CPDWR. “Plans and specifications” refer to the design of waterworks and are defined in the CPDWR Section 1.5.2 (100) as:

...the technical design drawings and specifications for waterworks. For new waterworks, this also includes technical, financial and managerial plans.

“Waterworks” are defined in the CPDWR Section 1.5.2 (152) as:

... the facilities that are directly involved in the production, treatment, or distribution of water for public water systems.

Review of plans and specifications is also called ‘design review’ because plans and specifications, when submitted together with the appropriate basis of design report, are considered to comprise a complete design. Henceforth, the term ‘plans and specifications’ will be synonymous with the term ‘complete design’. In all cases, for a complete design to be acceptable and for the Department to perform a review, it must include a Basis of Design Report (BDR) and all applicable plans and specifications as required by the Department.

46 For the purposes of these Design Criteria, ‘Complete design’ means a submittal which includes a
47 BDR – formerly engineering report, plans at least at the 60% completion stage, and technical
48 specifications where appropriate.

49 Specifically, submission of a complete design and subsequent approval by the Department is required
50 for:

- 51 a. Proposed new construction of:
 - 52 i. New water treatment plants (WTP)
 - 53 ii. New groundwater/surface water sources (including redrilled wells)
 - 54 iii. New storage tanks
- 55 b. Substantial modifications to any of the above waterworks
- 56 c. In certain cases, existing facilities not previously submitted to or approved by the Department

57 I.1.1 Fees Required for Design Review Submittals

58 The Department is not authorized to assess fees for drinking water design reviews at the time
59 that this document was finalized.

60 I.1.2 Review Period

61 The Department seeks to act expeditiously on complete design submittals. To facilitate
62 expeditious review, submitting entities and their engineers must address all criteria applicable
63 to the unit processes for a project in the design submittal. Per Section 1.4, when a criterion is
64 not satisfied, the submitting engineer or supplier of water is required to provide a
65 demonstration of equivalency or request a site specific deviation from the Design Criteria.

66 The Department’s target review period for design submittals for drinking water projects is 45
67 calendar days after receipt of the submittal regardless of project type. This time period does
68 not include days when the entity and their engineers are responding to a request for
69 information letter from the Department. The Department’s target review period for
70 streamlined applications or demonstration scale applications is 30 calendar days.

71 If an issue is identified during the review process that requires additional information or
72 clarification, the Department will send a request for information (RFI) letter to the entity and
73 the entity’s engineer. If a written response that substantially addresses all issues raised in the
74 letter is not received from the entity within 60 days from the date of the original letter, the
75 Department may issue a non-response letter to the entity indicating that the entity has two
76 available options in lieu of the Department denying approval of the design:

- 77 a. Submit a written response to the Department’s letter within 30 days that substantially
78 addresses the issues and/or requests clarification, or
- 79 b. Withdraw the design review in writing.

80 If the entity substantially addresses the Department’s comments and/or requests clarification
81 within 30 days of the date of the non-response letter, the Department will continue with the
82 design review process. If the entity does not respond in writing within 30 days from the date
83 of the non-response letter or withdraws the design review in writing, the Department may
84 issue a design denial letter. Thereafter, the entity must submit a new design package to
85 reinstate the design review process.

86 I.1.3 Modifications to waterworks – Approval Required

87 All substantial modifications to waterworks must have Department approval. This section
88 defines which types of projects must be approved by the Department. The Department does
89 not desire to significantly increase the number of design reviews nor does the Department

90 desire to review operations and maintenance (O&M) activities at public water systems.
91 However, the Department maintains that certain activities that some systems believe are
92 operations or maintenance activities may actually qualify as substantial modifications
93 depending on the circumstances. Water systems that make substantial modifications are
94 required to have prior approval per Article 1.11.2 of the CPDWR. If a water system makes a
95 substantial modification without Department approval, the system will be in violation of the
96 CPDWR and subject to the applicable public notice and potential enforcement actions. The
97 Department does not require submittal or written approval for operations and maintenance
98 activities.

99 Certain projects are clearly substantial modifications or O&M while other projects may be
100 ambiguous. The Department has established specific definitions for operations and
101 maintenance versus substantial modifications to help systems identify which projects require
102 review by the Department. These terms are defined below.

103 To be used in conjunction with the definitions, the Department has provided a list of typical
104 projects and their classification in Appendix A, Table A.1 for “Substantial Modification” and
105 “Operations and Maintenance” projects. The Department intends for water systems and
106 engineers to utilize the definitions herein and the table in Appendix A in order to properly
107 plan the degree of review and associated review period for a given project. If still unclear,
108 the Department welcomes and encourages water systems to inquire via email or telephone to
109 determine if the proposed project is a substantial modification prior to initiating construction.

110 I.1.3.1 Substantial Modifications

111 “SUBSTANTIAL MODIFICATION” means the modification or replacement of
112 any waterworks that can affect the quality of the finished water, the hydraulic
113 profile of treatment, the rated capacity of a facility, or the list of treatment
114 processes at a water plant.

- 115 • First example: If a plant wishes to increase its rated capacity from 1
116 million gallons per day (MGD) to 2 MGD, the Department will consider
117 this a substantial modification and a complete design is required. The
118 term ‘rated capacity’ as referenced above means the maximum
119 instantaneous flow assigned to a treatment plant by the Department after
120 completing the design review process for a complete design. The
121 Department will assign a rated capacity for each treatment plant
122 approved.
- 123 • Second example: A water plant has traditionally added soda ash to adjust
124 pH. Due to maintenance issues, the water plant wishes to switch from
125 soda ash to caustic soda. This treatment process change is a substantial
126 modification that must be submitted to the Department. Since the project
127 involves chemical feed equipment modifications that must be
128 engineered, a complete design is required.
- 129 • Third example: A water system needs to do some work on their granular
130 media filters. This work includes changing out filter media with similar
131 specified media. Also, the work is to include changing the clay
132 underdrain system to a new underdrain without support gravel. Because
133 this change affects the hydraulic profile of the water plant, the project is
134 a substantial modification that requires Department approval.

135 I.1.3.3 Operations and Maintenance

136 “OPERATIONS AND MAINTENANCE” (O&M) means the standard practice
137 of maintaining water quality and water production through continuous repairs,
138 replacement of parts or equipment, and servicing of equipment. For O&M, the
139 supplier of water is not required to notify the Department.

- 140 • Example 1: Replacing an outdated on-site hypochlorite generation
141 system with a similar on-site hypochlorite generation system with newer
142 technology NOT resulting in an increase in water plant capacity.
- 143 • Example 2: Replacing media in a granular media filter per original
144 specifications which does NOT result in an increase in water plant
145 capacity.
- 146 • Example 3: Upgrading finished water pumping with variable frequency
147 drive (VFD) capability that does not impact the disinfection process and
148 does NOT result in an increase in water plant capacity.
- 149 • Example 4: Replacing chemical feed equipment with new equipment –
150 similar chemical compatibilities. The intent of such replacement must be
151 to deliver a similar dose of the same chemical with the same treatment
152 goal

153 I.1.4 Must vs. Should

154 “Must” and “Shall” mean the criterion is a requirement. “Must” is considered the equivalent
155 of “Shall”. If the design does not address a requirement and does not request a site-specific
156 deviation, then the design will not be approved. The Department will instead issue a request
157 for information (RFI) letter requiring additional information to be submitted.

158 “Should” means the criteria is ‘best practice’ but not a design requirement. For the most part,
159 statements that use ‘should’ will be omitted from this document. The Department contends
160 there are many other comprehensive industry publications which present industry best
161 practices that are not considered a minimum standard for producing potable water but should
162 be considered as a project enhancement. In certain legacy cases, a ‘should’ statement may be
163 retained in this document; however it ceases to be a design requirement and is intended as
164 guidance.

165 I.1.5 Definition of term ‘supplier of water’

166 Throughout this document, reference is made to both public water systems and suppliers of
167 water. The term ‘public water system’ is defined within the CPDWR. Supplier of water
168 means any person (i.e., entity) who owns or operates a public water system.

169 I.1.6 Grandfathering Infrastructure

170 Waterworks installed and in operation prior to October 1, 1999 do not need to apply for
171 approval by the Department. Waterworks that have been installed or have undergone
172 substantial modifications since the installation date and do not have prior Department
173 approval must submit for approval. For finished water storage tanks, any tanks constructed
174 prior to January 1, 2010 do not need to apply for approval by the Department.

175 Waterworks that have been grandfathered may be subject to review during future Sanitary
176 Surveys in accordance with the Design Criteria, Department Policy, and best practices. If a
177 grandfathered infrastructure cannot comply with the CPDWR, then the Department will
178 require improvements which will make the waterworks subject to review and approval. For
179 example, if a clearwell was installed in the 1980s to have 30 minutes of contact time but
180 cannot meet the surface water treatment rule log-inactivation requirements for *Giardia*

181 *Lambdia*, typically 0.5 or 1.0 log depending on removal technology used, then the facility
182 must perform modifications to its existing clearwell or install new treatment. Both of these
183 treatment changes would be considered substantial and require a design submittal for review.

184 I.1.6 New Public Water Systems

185 In addition to the requirements to receive design approval for waterworks, the CPDWR
186 Section 1.11.2 (a) specifies a technical, managerial, and financial capacity review for all **new**
187 community and non-transient, non-community water systems. Section 1.11.2(a) states:

188 *No person shall commence construction of a new community or non-transient, non-*
189 *community public water system unless such system performs and receives Department*
190 *approval of a capacity (technical, managerial, and financial) assessment conducted in*
191 *accordance with the criteria of the New Public Water System Capacity Planning Manual.*

192 These Design Criteria do not address the requirements contained within the New Public
193 Water System Capacity Planning Manual (NPWSCPM). Therefore, all new public water
194 systems must demonstrate substantial conformance with both these criteria and the
195 NPWSCPM prior to receiving Department approval.

196 I.1.7 Exemptions for Very Small Water Systems

197 As a result of the 2013 revisions to the DCPWS, the team realized that these criteria apply to
198 very large municipal public water systems but also to very small privately owned systems
199 that meet the definition of the Public Water System from the CPDWR. Typically, very small
200 systems consist of a groundwater well and a chlorination step. Throughout the document,
201 typical design criteria are listed in statements or perhaps in lettered or numbered lists. See
202 italics excerpt below. If an specific sized system is exempted from a requirement, it will
203 always be listed as a bulleted list item – see bold item below.

204 *a. A scaled map showing size and location of proposed structures for new buildings*
205 *and/or treatment processes*

206 *b. A vicinity map showing any new or effected sources with regard to the pertinent*
207 *watershed must be provided*

208 • **For non-community systems serving less than 500 people, an aerial**
209 **photograph (e.g. Google® Earth) or equivalent showing existing and**
210 **proposed structures may be sufficient to meet the requirements**

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CHAPTER 1
DESIGN REVIEW PROCESS AND SUBMITTAL REQUIREMENTS

1.1 DESIGN REVIEW PROCESS

The Department approves plans and specifications in writing on Department letterhead; verbal approvals and email approvals are not permitted or valid.

1.1.1 Design Review Steps

When construction of new waterworks is planned, the supplier of water must submit a complete design to the Department for approval. For modifications to water works, the supplier must either submit a complete design or request streamlined approval.

A successful design review is dependent on two key factors: 1) a complete design represented in the submittal package and 2) appropriate conformance to the Design Criteria. In order to be considered a complete design, a submittal package must contain all pertinent information for the Department to issue an approval. The pertinent information that must be submitted for a given project varies depending upon several key factors:

- a. Type of new or modified waterworks
 - i. Streamlined or Complete Design.
- b. Magnitude of the change to existing waterworks
- c. The availability of water quality data (as required in section 1.4.3 below or other chapters of these criteria)
- d. The degree to which the design seeks to deviate from the applicable criteria

In an effort to clarify what types of information must be submitted for each type of project, Appendix A, Table A.1 contains a summary of project and submittal types for Department approval.

Appendix A, Figure A.1 demonstrates the design submittal process graphically. At a minimum, the process will include the following steps:

1. Submittal of a complete design including:
 - i. Basis of Design Report (BDR, formerly Engineering Report) which includes an application for construction approval, and
 - ii. Plans and Specifications – where applicable
2. Obtain Department approval on Department letterhead
 - i. For design-build projects, final design approval must be issued for each phase of the project prior to commencement of construction of that project phase.
3. Commencement and completion of construction of project
4. Submittal of construction completion form

1.1.2 Design Review Document Submittals

For community water systems, documents submitted for review must be prepared under the supervision of and be submitted with the seal and signature of a professional engineer. The engineer must be licensed to practice engineering in the State of Colorado in accordance with the requirements of the Colorado Department of Regulatory Agencies (DORA) – Division of Registrations.

For non-community water systems, the CDPWR do not require that a professional engineer submit the documents; however the Department highly recommends the use of and consultation with professionals qualified and experienced in designing waterworks.

One (1) hard copy of all documents (i.e., sealed and signed) and one (1) electronic copy (PDF) must be submitted to the Department for review and approval.

258 For complete design submittals, the Basis of Design Report (BDR) must demonstrate
259 compliance with the Design Criteria, or justify site-specific deviations from the criteria, and
260 include supporting calculations, analyses, historical data, and technical assumptions. The
261 engineering plans and specifications must confirm that the appropriate information reflected
262 in the BDR has been designed into the system.

263 1.2 BASIS OF DESIGN REPORT

264 The purpose of the BDR is to provide sufficient design information so the Department can evaluate
265 whether the proposed waterworks (including modification or improvement) can *reliably achieve*
266 compliance with the CPDWR. To this end, the report must demonstrate conformance with the
267 applicable Design Criteria provided in subsequent chapters of these Design Criteria for Potable
268 Water Systems. To facilitate the Department's review, the report must document references and
269 include the following sections (as applicable):

- 270 1. Basic Project Information
- 271 2. Sources of Potential Contamination
- 272 3. Water Quality Data
- 273 4. Process Flow Diagram/Hydraulic Profile
- 274 5. Capacity Evaluation and Design Calculations
- 275 6. Monitoring and Sampling Evaluation
- 276 7. Geotechnical Report
- 277 8. Residuals Handling Plan
- 278 9. Preliminary Plan of Operation
- 279 10. Supplemental or Other Pertinent Information

280 A template for the BDR has been provided in Appendix B. To determine which sections of the BDR
281 are required for a given project, the Department has provided a matrix of projects in Appendix A,
282 Table A.1. This matrix will specify whether a section of the BDR is required for a specific project
283 category; for example, certain treatment projects may not require a geotechnical report or a residuals
284 handling section if they do not involve construction of new buildings or produce residuals.

285 1.2.1 Application for Construction Approval - Basic Project Information (for all submittals)

286 All BDRs must include Basic Project Information. Basic Project Information must include
287 the following information:

- 288 a. Name and mailing address of the supplier of water (system owner)
- 289 b. Identification of the public water system (e.g., municipality) and area served
- 290 c. Description and purpose of the project including the description of existing
291 waterworks, water plants, unit processes, tank sizes, and distribution systems flows
292 that affect and are affected by the project including specific description of which
293 items are being requested for approval
- 294 d. A scaled map showing size and location of proposed structures for new buildings
295 and/or treatment processes
- 296 e. A vicinity map showing any new or effected sources with regard to the pertinent
297 watershed must be provided

- 298 • For non-community systems serving less than 500 people, an aerial photograph
299 (e.g. Google® Earth) or equivalent showing existing and proposed structures may be
300 sufficient to meet the requirements in d. and e. above.
- 301 f. List the requested rated capacity for project (water plants)
- 302 g. Approximate total project cost including construction and design costs
- 303 • For non-community systems serving less than 500 people, item ‘g’ is not
304 required.
- 305 h. List of proposed site-specific deviations from the Design Criteria with justification
306 for each deviation
- 307 i. Implementation plan and schedule including estimated construction time and
308 estimated start-up/completion date

309 1.2.2 Sources of Potential Contamination

310 Per Table A.1 in Appendix A, when the BDR requires an evaluation of sources of potential
311 contamination, the following must be submitted at a minimum:

- 312 a. 100 – year floodplain elevation map and completion of flood plain form
- 313 b. Location of existing and potential sources of contamination that may affect the
314 proposed waterworks within distances as proposed below:
- 315 i. Groundwater sources: 500 feet
- 316 ii. Surface water sources: N/A – covered in source water protection plan
- 317 iii. Water treatment: 500 feet
- 318 iv. Storage: Underground - 500 feet; ground level or above – 100 feet
- 319 c. Discussion of how the water system intends to mitigate risks from the potential
320 sources of contamination identified above.
- 321 • Example 1: a groundwater source has a leach field within 500 ft – the
322 water system may choose to monitor nitrate to confirm no effects from
323 the source of contamination.
- 324 • Example 2: an underground storage tank is located down-gradient within
325 500 ft of a gas station – the water system must discuss plans to mitigate
326 risks from possible groundwater and soil contamination.
- 327 • Example 3: a surface water treatment plant is located within 500 ft of a
328 lift station (wastewater) that may impact the site in the case of a sanitary
329 sewer overflow (SSO). The water system must discuss what measures
330 have been taken to protect the potable water from possible SSO
331 contamination.

332 1.2.3 Water Quality Data

333 Per Table A.1 in Appendix A, when the BDR requires water quality data to be collected or
334 existing data summarized to either confirm the quality of a new source or to justify the
335 selection of a treatment process, the following must be submitted:

- 336 a. New Groundwater Sources (including re-drills of wells): Raw water analysis for all
337 applicable MCL parameters for which the supplier of water is responsible for
338 maintaining compliance depending upon system type: Transient Non-Community,
339 Non-Transient Non-Community, or Community. At least two full sample sets in
340 different calendar quarters are required with four quarters of data recommended. For

- 341 non-community groundwater systems serving less than 500 people, one sample set
342 may be used.
- 343 i. When sources are being developed in combination with treatment for a
344 primary MCL, the raw water must be analyzed for the MCL in question at
345 least once per calendar quarter for the period of one year. For non-
346 community groundwater systems serving less than 500 people treating
347 nitrate, two sample sets collected in different calendar quarters may be used.
- 348 b. New Surface Water or GWUDI Sources: Raw water analysis for parameters which
349 may affect the compliance treatment technique are required as follows:
- 350 i. For conventional filtration: no additional data required for approval
- 351 ii. For direct filtration (including coagulation-filtration and coagulation-
352 flocculation-filtration systems) or slow sand systems: turbidity analysis once
353 per calendar quarter for four consecutive quarters to establish that raw water
354 turbidities do not exceed 10 NTU
- 355 iii. For alternative filtration (membrane, bag, or cartridge) systems: turbidity
356 analysis once per calendar quarter for four consecutive quarters to establish
357 that raw water turbidities are within required parameters as established by the
358 alternative filtration acceptance
- 359 • For non-community systems serving less than 500 people, two quarters
360 of data are acceptable for both items 'ii' and 'iii'.
- 361 c. Process Selection and Design Testing: For treatment process selection: operational
362 and performance data which justifies treatment process selection. Treatment
363 process(es) in question must be justified by sufficient water quality data as specified
364 below to include at a minimum one event per calendar quarter for four consecutive
365 quarters. For non-community systems serving less than 500 people, two quarters of
366 data may be used.
- 367 i. Surface Water Treatment Plants or new/modified processes: at a minimum:
368 turbidity, temperature, alkalinity, pH, conductivity, iron, manganese, and an
369 evaluation of chlorine demand
- 370 ii. Anion Exchange Nitrate treatment: at a minimum: pH, temperature,
371 alkalinity, conductivity, nitrate, and any competing anions (e.g., sulfate,
372 chloride, uranium, fluoride, etc)
- 373 iii. Other Anion Exchange: at a minimum: pH, temperature, alkalinity, sulfate,
374 chloride, nitrate, and other present and possibly competing anions
- 375 iv. Cation Exchange Treatment: at a minimum: pH, temperature, alkalinity,
376 total hardness, hardness (CaCO₃), iron, manganese, and other present and
377 possibly competing cations
- 378 v. Disinfection with free chlorine: chlorine demand must be taken into account
379 – this can be accomplished by chlorine demand curves or can be
380 accomplished by analysis of raw water characteristics to estimate chlorine
381 demand – consideration must be given to water quality including iron,
382 manganese, hydrogen sulfide, and total organic carbon
- 383 • For non-community systems serving less than 500 people, a detailed
384 evaluation of chlorine demand is not required
- 385 vi. Treatment for compliance with the Lead and Copper rule: at a minimum: pH,
386 temperature, alkalinity, and LSI

387 vii. Fluoridation: fluoride analysis (at point of fluoride application)

388 1.2.4 Process Flow Diagram/ Hydraulic Profile

389 Per Table A.1 in Appendix A, when the BDR requires plans and specifications to be
390 developed, the plans and specifications must include a hydraulic profile and process flow
391 diagram. Otherwise, the BDR may or may not require a hydraulic profile and process flow
392 diagram depending on project type. If the BDR requires these documents, the BDR must
393 either reference these documents from the plans and specifications or provide copies of a
394 process flow diagram and hydraulic profile.

395 The process flow diagram must show all major liquid and solids flow paths through various
396 unit processes and include proposed sampling locations and bypasses. Also, it must show
397 chemical feed locations and flow metering and control locations.

398 At a minimum, the hydraulic profile(s) must include hydraulic elevations associated with the
399 maximum plant flow and minimum plant flow conditions. Include the summary of
400 calculations or a summary of model used to arrive at the elevations presented. Additional
401 evidence of calculations may be required by the Department on a case-by-case basis.

402 1.2.5 Capacity Evaluation and Design Calculations

403 Per Table A.1 in Appendix A, when the BDR requires a capacity evaluation and design
404 calculations, the following must be submitted at a minimum:

405 a. Sources

406 i. Demonstration of adequate water rights and permits through the Office of the
407 State Engineer, Department of Natural Resources

408 ii. GW Sources: a copy of the well permit is required

409 b. Treatment

410 i. Identification of treatment goals including regulatory compliance
411 requirements and process goals

412 ii. Desired or existing plant approved capacity or flow rate

413 1. Rate limiting step must be specified (e.g., disinfection, raw water
414 pumping, water rights, filtration rate) – rate limiting step will
415 determine rated capacity of the water plant

416 2. The Capacity Evaluation Form must be completed and included in
417 the BDR (template in Appendix B)

418 iii. Design flow rates and hydraulic loading rates for each unit process must be
419 provided

420 iv. Process and equipment design parameters for each effected treatment unit
421 process

422 v. Supporting calculations and technical assumptions for each unit process
423 within a treatment plant that is included in the project or will be affected by
424 the project

425 c. Storage

426 i. Description of materials of construction and coatings to be employed

427 ii. For storage tanks, supporting calculations and technical assumptions for
428 venting capacity, overflow capacity, and tank mixing system (if applicable)

429 • For finished water storage less than 11,000 gallons, venting/overflow
430 calculations are not required.

- 431 iii. Description of distribution system and storage tank hydraulics and proposed
432 operating regimes to promote adequate turnover and to minimize water age
- 433 • For systems with less than 1 week average detention time, this
434 section is not required.
- 435 d. Pumping and Distribution System Work
- 436 i. For new and updated pumping installations: supporting pump curves and
437 limitations to provide adequate pumping capacity
- 438 ii. For distribution system work: line sizing, construction materials, and
439 construction standards must be provided

440 1.2.6 Monitoring and Sampling Evaluation

441 Per Table A.1 in Appendix A, when the BDR requires an evaluation of sampling and
442 monitoring locations (and parameters), the following must be included at a minimum:

- 443 a. Proposed raw water and treated water flow metering for sources and treatment
- 444 b. Description of water quality sampling locations, the purpose and parameters being
445 measured at the identified locations, and the means for feedback to operators (e.g.,
446 chlorine residual and turbidity compliance with CPDWR, pH to monitor coagulation
447 process via grab sample, online monitoring)

448 1.2.7 Geotechnical Report

449 Per Table A.1 in Appendix A, the BDR requires a geotechnical report in such instances where
450 the waterworks construction and integrity is dependent on the local geotechnical nature of the
451 surrounding soils. When the scope of the project includes new structures associated with the
452 treatment works, not the ancillary structures, a geotechnical report will always be required.

453 At a minimum, the geotechnical report must include following information as applicable to
454 the design: site specific soil boring information that discusses seasonal and measured
455 groundwater conditions, soil bearing capacity, excavation benching, shoring and sloping,
456 bedding and backfill, compaction and moisture conditioning, alternative foundation design,
457 an analysis of geotechnical hazards, and design recommendations based on the findings.

458 1.2.8 Residuals Handling

459 Per Table A.1 in Appendix A, when the BDR requires residuals handling components to be
460 addressed, a summary of residuals handling must be submitted. This summary must conform
461 with the requirements set forth in Chapter 9.

462 1.2.9 Preliminary Plan of Operation

463 Per Table A.1 in Appendix A, a preliminary plan of operation must be submitted for all
464 projects which include storage or treatment. The plan of operation must include a discussion
465 of the following items, if applicable:

- 466 a. Staffing recommendations for the facilities including staffing levels and expected
467 operator certification requirements.
- 468 i. As part of the final plans approval, the Department will specify the
469 appropriate level of operator certification for a given facility.
- 470 b. The expected basic operating configuration and process control procedures
- 471 i. Where initial operating conditions will be significantly less than design
472 capacity, BDR must document design flexibility allowing the system to
473 operate under differing flow regimes.

- 474 c. Phased operation of existing facilities to maintain compliance during construction, if
475 applicable.
- 476 d. Facility upset and/or emergency response preparedness and procedures, including
477 telemetry, backup power supply, portable emergency pumping equipment,
478 emergency storage/overflow protection, and operator emergency response time.
- 479 e. Safety issues for the source or water treatment facility and individual components
480 and equipment.
- 481 f. General description of security provisions.
- 482 • For public water systems serving less than 500 people, only items 'a' and 'b'
483 above are necessary.

484 1.2.10 Supplemental and Other Pertinent Information

485 Sections of the subsequent chapters that are not fully evident within the plans and
486 specifications package and are also not addressed in other sections of the BDR must be
487 addressed in the Supplemental or Other Pertinent Information section of the BDR.

488 This section will also be used for justification of any site specific deviations being requested.
489 See Section 1.4 below for specific information necessary to receive a site-specific deviation
490 from the Department.

491 1.3 PLANS AND SPECIFICATIONS

492 The purpose of plans and specifications are to confirm information contained in the BDR and to
493 facilitate construction of the project. The Department recognizes that for different scale projects, the
494 terms final plans and specifications, 60% design drawings, and other terms may have different
495 applicable definitions. If a submittal contains plans and specifications that are clearly preliminary and
496 do not show sufficient detail to demonstrate conformance with the Design Criteria, the Department
497 will issue an RFI letter requesting the entity to resubmit the package with the appropriate detail
498 contained in the plans and specifications so substantial conformance with the Design Criteria can be
499 demonstrated.

500 Plans must be clear, legible, and drawn to scale permitting necessary information to be shown plainly,
501 and include industry-standard items, such as listed below:

- 502 a. Project title; owner's name; date; seal and signature of design engineer, if required. Plans
503 must indicate what stage of design the plans represent (e.g., 60% stage for drawings, for State
504 Review Only, for Construction)
- 505 b. Index to sheets and vicinity map with project site location
- 506 c. List of abbreviations, definitions, and symbols used within the plans, or reference to the
507 source of this information
- 508 d. Each sheet must contain the project title, sheet title and number, and date. Plan drawings must
509 include a north arrow, and a scale as well as a graphical bar.
- 510 e. Consistent expression of numerical units
- 511 f. Drawings showing plan views, elevations, sections, profiles, and general layouts, to
512 adequately represent the design
- 513 g. Basis of all horizontal and vertical datum control
- 514 h. Design criteria summary table (alternatively can be included in the BDR)

515 The items below must be included in the plans where the proposed modification affects or is affected
516 by these items:

- 517 a. Site plan and/or general layout map including
518 i. Easements
519 ii. Property lines
520 iii. Right of Way
521 b. Existing and proposed topography with contours and/or spot elevations as well as significant
522 natural or manmade features such as streams, lakes, streets, buildings, etc
523 c. Estimate of normal stream flow and 100-year flood elevations
524 d. Location of known structures, utility lines (gas, water, power, telephone, storm sewer, etc.),
525 or possible obstructions, both above and below ground, that potentially may affect the
526 proposed construction

527 Technical specifications must accompany the plans. Specifications must include design requirements
528 not shown on the drawings, including the quality and type of materials and equipment, mechanical
529 and electrical requirements, instructions for testing of materials and equipment, operating
530 performance tests, and measures to mitigate construction activities regarding noise, traffic,
531 stormwater, operations and maintenance manuals, operator training, etc.

532 For suppliers of water utilizing the pre-accepted design packages or serving less than 500 people,
533 process schematics and equipment cut sheets may be sufficient to replace plans and specifications.

534 1.3.1 Source Plans

535 In addition to the requirements above and found in 1.2, submitted design plans for source
536 projects must include:

- 537 a. Detail of source construction
538 b. Detail drawings, made to a scale to clearly show the tie in with existing water plants
539 or distribution/source collection system.

540 1.3.2 Storage Tank Plans

541 In addition to the requirements above and found in 1.2, submitted design plans for storage
542 tank projects must include drawings of the proposed storage tank including the following
543 details:

- 544 a. Hatches
545 b. Vents
546 c. Level detection
547 d. Cathodic protection
548 e. Overflow
549 f. Drains
550 g. Associated appurtenances (e.g., valves, flappers, screens, vaults, and sealing
551 mechanisms)

552 1.3.3 Water Treatment Plant Plans

553 In addition to the requirements above and found in 1.2, submitted design plans for WTPs
554 must include the following:

- 555 a. Process flow diagram and hydraulic profile
556 b. Location, dimensions, elevations, and details of all affected existing and proposed
557 plant facilities including applicable details and appurtenances

- 558 c. Roads and access points for the treatment facility
- 559 d. Number, type, capacity, motor horsepower and head requirements of proposed
- 560 pumping and process equipment
- 561 e. Process and instrumentation diagram
- 562 f. Proposed sampling locations
- 563 g. Other drawings as appropriate such as structural, electrical, instrumentation and
- 564 controls, mechanical, and civil components
- 565 h. Geotechnical test borings and groundwater elevations (as required by project).
- 566 i. Provisions for future capacity and space for future equipment
- 567
 - For suppliers of water utilizing the pre-accepted design packages or serving less
 - 568 than 500 people, process schematics meeting certain elements of a, e, and f above
 - 569 may be sufficient.

570 1.4 SITE-SPECIFIC DEVIATIONS

571 Site-specific deviations from the Design Criteria may be requested. Deviations from the Design
572 Criteria must be explicitly identified in the BDR. The request must include a technical justification
573 for each site-specific deviation. The justification must specifically address how the proposed site-
574 specific deviation meets or exceeds the intent of the applicable criteria, such as:

- 575 a. Theory and calculations demonstrating how the waterworks will function if the site-specific
- 576 deviation is granted
- 577 b. Actual operating experience and/or pilot test work, if available
- 578 c. Documentation of alternative peer-reviewed design basis
- 579 d. Demonstration of documented experience through similar facilities

580 The Department may request additional administrative or technical information. If the Department
581 determines that a site-specific deviation may potentially endanger public health or the environment,
582 or does not provide equal protection to that which would be provided by these criteria, the
583 Department will deny the site-specific deviation and/or require compensatory measures be taken.

584 1.5 STREAMLINED APPROVAL

585 The purpose of the streamlined approval is to provide a supplier of water with Department approval
586 for substantial modifications on projects that may require a reduced submittal package. Receiving the
587 required approval will ensure that suppliers of water are meeting the requirements of the CPDWR and
588 not constructing waterworks without Department approval. If a supplier of water proceeds with a
589 substantial modification without Department approval, the supplier runs the risk of being in violation
590 of the CPDWR.

591 The Department requires all proposed modifications of waterworks classified as streamlined in
592 Appendix A to submit certain elements of the basis of design report (BDR). This will always include
593 Section 1 of the BDR (Application for Construction Approval – Basic Project Information). In this
594 section, the supplier of water or their representative must indicate the desire for the project to be
595 considered streamlined approval.

596 Once the Department has reviewed the proposed streamlined approval application, the Department
597 will take one of four actions:

- 598 1. Issue a statement that the modifications are considered O&M by the Department and no
- 599 further action is necessary
- 600 2. Issue a request for additional information
- 601 3. Deny the application for streamlined approval because a complete design must be submitted

602 4. Issue written approval for the project

603 This process does not require a Professional Engineering stamp from community water systems and
604 typically takes less time to review than a complete design submittal.

605 Examples of streamlined approval processes include:

- 606 • Switching between coagulant types – not redesigning coagulant feed system
- 607 • Modifications to air scour system or adding an air scour system (some cases)
- 608 • Modifications to storage tanks (re-lining a storage tank, adding/modifying the following:
609 hatches, corrosion protection, overflows, and drains). Changing vent sizes requiring vent
610 calculations will be considered a substantial modification
- 611 • Ceasing to use certain chemicals or treatment processes not required for compliance (e.g.,
612 removing sediment filters, removing fluoridation equipment)

613 Non-community water systems may not submit for streamlined approval unless they utilize a
614 professional engineer in order to submit plans and specifications. The Department highly
615 recommends that non-community systems utilize the pre-packaged design documents located on the
616 Department's website (<http://www.colorado.gov/cdphe/wqcd>).

617 1.6 PILOT SCALE EVALUATIONS

618 Suppliers of water are encouraged to consult with the Department prior to initiating bench or pilot
619 scale evaluations of treatment to be used for the basis of design. This consultation is important in
620 cases where the data will justify a deviation from the Design Criteria. For the purposes of these
621 Design Criteria:

622 “Pilot Scale” means an evaluation of waterworks or water treatment that will not produce water meant
623 for human consumption. All water produced at pilot scale will be wasted – not provided for human
624 consumption. Any waterworks that are used for a pilot scale evaluation and then returned to service
625 of potable water must be fully rinsed and disinfected after the pilot scale evaluation is completed
626 before returning to service. Bench scale analysis, for the purpose of this document, are considered
627 pilot scale.

628 “Pilot Plant” means a low-flow water treatment system installed and operated on a source water
629 representative of source of supply for a water system NOT serving potable water. The pilot plant
630 provides the design engineer crucial information about treatment design such as water quality and
631 loading rates of individual units without requiring full-scale demonstration testing or full treatment
632 design and installation.

633 The Department will receive and comment on proposed pilot scale and pilot plant evaluations. See
634 Appendix C for templates. The primary purpose of this initial review will be to confirm for the
635 supplier of water that the data being proposed will be sufficient to justify any deviations from the
636 Design Criteria should they be requested or to justify treatment decisions should they be required.
637 This preliminary review has particular applicability for exceedences of the action level in the lead and
638 copper regulations, and seeking approval for higher filtration rates.

639 As long as the pilot scale evaluation or pilot plant does not provide potable water for human
640 consumption, no prior approval is required per CPDWR 1.11.

641 1.7 DEMONSTRATION SCALE EVALUATIONS

642 Frequently, suppliers of water request temporary approval to evaluate whether or not modifications to
643 a treatment system or the addition of a new process will provide long-term benefits. The Department
644 offers temporary approval of demonstration scale evaluations. For the purposes of these Design
645 Criteria:

646 “Demonstration Scale” means installation and evaluation of a treatment technology or treatment
647 technique at a full-scale water treatment facility. A demonstration scale evaluation serves potable
648 water to the public during the evaluation. Therefore, prior approval is required in accordance with
649 CPDWR Article 1.11.

650 Demonstration scale applications must include the following:

- 651 a. Sections 1, 4, 5, and 9 of the basis of design report (see Section 1.2 above)
- 652 b. Written water quality sampling plan and strategy to determine treatment effectiveness

653
654 Typical demonstration-scale evaluations consider alternative chemicals to be fed to existing processes.
655 For example, a temporary coagulant feed on a current membrane filtration system to help reduce
656 disinfection by-products. Applications for approval of this type of temporary installation may be
657 approved on a temporary basis; the Department will specify the date that the demonstration-scale
658 evaluation expires. A template for submitting a demonstration scale plan is included in Appendix C.
659 After the expiration of the demonstration scale evaluation, the water system must re-submit to receive
660 approval for any permanent installation of the equipment used during the evaluation. This submittal
661 is required even if it is the same equipment, as the Department will perform a more-thorough review
662 of equipment for a permanent installation.

663 The Department’s expects an evaluation of the results of the demonstration scale to be performed and
664 submitted along with the BDR, plans, and specifications for approval of any permanent infrastructure
665 installed as a result of the demonstration scale evaluation.

666 1.8 CONSTRUCTION COMPLETION FORM

667 Upon completion of construction, a completion form indicating the project was constructed in
668 conformance with the approved design must be provided to the Department by a Colorado
669 professional engineer or supplier of water as required.

- 670 • For community water systems, a professional engineer registered in the State of Colorado
671 must state, to the best of their knowledge, that waterworks were constructed in conformance
672 with the approved design documents, regardless of the type of project. For design-build
673 projects, statements for each phase of the project must be submitted.
- 674 • For non-community water systems, the supplier of water must complete the form stating that
675 waterworks were constructed in conformance with the approved design documents,
676 regardless of the type of the project.

677 1.9 CHANGES DURING CONSTRUCTION

678 Any changes from approved plans or specifications affecting capacity, flow, or operation of units
679 must be submitted in writing for Department review and approval before such changes are made.
680 Changes following the completion of construction require a new design submittal; changes made
681 during the construction may require a new design submittal or reduced submittal qualifying as an
682 addendum to the approved design. Examples of changes that require Department review and approval
683 include but are not limited to:

- 684 • Modifying basins or pumping to effect the hydraulic profile of the water plant
- 685 • Modifying the size of water storage or the amount of effective storage
- 686 • Changes that affect the rated capacity of a facility
- 687 • Changes that affect the baffling characteristics of a contact basin

688 Examples of changes that *usually* do not require Department review and approval are:

- 689 • Changes to access roads
- 690 • Changes to the building architecture, façade, or other architectural features which are not
691 related to treatment or production of finished water
- 692 • Changes to building electrical, plumbing, or mechanical systems not related to treatment or
693 production of finished water

- 694 • Changes to laboratory or maintenance facilities located onsite which do not relate to
695 treatment or production of finished water

696 1.10 CONDITIONS OF APPROVAL

697 Typically, the Department grants written approval to suppliers of water specifying the conditions
698 under which the approval has been granted. The supplier of water must adhere to these conditions.
699 The CPDWR Section 1.11.5 states the implications of a supplier of water not conforming to the
700 conditions of approval:

701 *If the Department denies approval of plans and specifications submitted pursuant to this section*
702 *1.11.1 through 1.11.4, or if an applicant refuses to accept any conditions or terms pursuant to*
703 *which said approval was conditionally granted, which shall constitute a denial, the applicant may*
704 *request a hearing to contest the denial.*

705 Therefore, the Department considers the act of operating outside of the conditions of approval
706 equivalent to a denial. The Department will confirm that conditions of approval are being met during
707 periodic sanitary surveys or other inspections of the public water system.

708 1.11 ALTERNATIVE TECHNOLOGIES

709 The alternative technology review process is for technologies that are not represented in the current
710 Design Criteria. The term refers to an established or innovative technology with a compliance record
711 that is in use in other states or countries but is alternative in the sense that standards do not exist
712 within these Design Criteria and thus is not currently accepted for use in Colorado. The alternative
713 technology review process is not intended for emerging treatment techniques that are still being
714 developed and are without an existing compliance history. To prevent significant delays in the design
715 review process, a request for alternative technology acceptance should be submitted as soon as
716 practical before, but no later than at the same time as, the application for construction approval by a
717 supplier of water.

718 Alternative technologies submittals can be made either by the manufacturer of the technology or by a
719 supplier of water with a site-specific design utilizing the alternative technology. When a proposed
720 design includes an alternative technology not covered by the Design Criteria, then, upon request by
721 the owner, design engineer, or Department staff, the Department will review the design of the
722 alternative technology. The Department will review the history of successful operations, evaluate the
723 efficacy of the technology in providing reliable treatment under a range of operating conditions, and,
724 if accepted for use in Colorado, develop appropriate criteria for inclusion as addenda to this
725 document. If full-scale operating experience is not available for inclusion in an alternative technology
726 submittal then pilot test data may be considered for an alternative technology review.

727 Design approval is required for each location where use of an accepted alternative technology is
728 proposed.

729 The request for Colorado acceptance of a treatment technology that is not covered by the current
730 Design Criteria (or not previously provided with alternative technology acceptance in Colorado) must
731 include:

- 732 a. Discussion of manufacturer's warranty and/or performance warranty, including all exclusions
733 or limitations on the warranty
- 734 b. A description of specific operator knowledge and skill that are needed to operate the
735 proposed technology, including an estimate of increased operator attention needed during
736 startup and the first year of operation
- 737 c. Documentation of how operators will be trained to properly operate, control and maintain the
738 facility
- 739 d. Documentation of how the alternative technology functions

- 740 i. Proprietary information must be marked as ‘confidential’ in the submittal and
741 include an explanation regarding why the information is confidential.
- 742 ii. All assumptions must be clearly documented and explained.
- 743 iii. Calculations performed with the use of any type of process modeling must be based
744 on applicable data and not solely upon textbook references unless it can be
745 demonstrated that the text book references are appropriate.
- 746 e. A discussion of actual, full-scale operating experience and/or pilot test work
- 747 i. For full-scale operating experience, the length of time that each installation has been
748 in operation must be included.
- 749 ii. For pilot test work, a copy of the associated pilot test plan and final pilot test report
750 must be included.
- 751 f. Comparison of hydraulic capacity of other installations of the technology with the proposed
752 application (within +/- 25% preferable)
- 753 g. Comparison of water quality conditions of other installations of the technology with the
754 proposed application (within +/- 25% preferable)
- 755 h. Comparison of operating conditions (including temperature, altitude, flow, raw water quality,
756 etc.) of other installations of the technology with the proposed application (similar conditions
757 preferable)
- 758 i. Specific sensitivities of the proposed technology to any operating condition(s) must
759 be discussed and viable means to address specifically included.
- 760 i. Operating performance data of other installations for the technology preferably for a
761 continuous period of at least 12 months
- 762 j. Discussion of operational controls to provide flexibility for responding to varying raw water
763 characteristics and treatment conditions
- 764 k. Discussion of process control and finished water sampling and monitoring that is proposed to
765 be performed to verify the performance of the alternative technology
- 766 l. Discussion of known and/or anticipated start-up issues and operational issues that have
767 occurred or may occur during the first year of operation

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CHAPTER 2 GENERAL DESIGN CRITERIA

770 2.0 GENERAL

771 The design of a water supply system or treatment process encompasses a broad area. Application of
772 this chapter is dependent upon the type of system or process involved.

773 2.1 DESIGN BASIS

774 The system including the water source and treatment facilities must be designed for maximum day
775 demand at the design year when adequate system storage is available to justify using maximum day.
776 For small systems with minimal or no storage, the treatment system must be designed to
777 accommodate the system supply pump or source instantaneous flow rate.

778 2.2 PLANT LAYOUT

779 Design must consider:

- 780 a. Functional aspects of the plant layout
- 781 b. Provisions for future plant expansion
- 782 c. Provisions for waste treatment and disposal facilities
- 783 d. Chemical delivery
- 784 e. Plant security
- 785 f. Site grading and drainage
- 786 g. Utility easements

787 In addition to the items above, design should also consider the following:

- 788 h. Access roads
- 789 i. Snow storage and removal
- 790 j. Walks and driveways
- 791 k. Yard piping

792 2.3 BUILDING LAYOUT

793 Design must provide for:

- 794 a. Accessibility of equipment for operation, servicing, and removal
- 795 b. Flexibility of operation
- 796 c. Operator safety
- 797 d. Convenience of operation

798 2.4 LOCATION OF STRUCTURES

799 All facilities must be certified as being out of the 100 year flood plain or sufficient flood protection
800 must be provided to protect the facility from a 100 year flood event.

- 801 • Non-community systems serving less than 500 people that can demonstrate the ability to shut
802 down the water system and choose to utilize that option in the event of flooding can be
803 exempt from the flood plain certification requirement above. A description of this option and
804 plan to implement must be included in the BDR.

805 2.5 ELECTRICAL CONTROLS

806 Main switch gear electrical controls must be located above grade. All electrical work must conform
807 to the requirements of the National Electrical Code or to relevant State and/or local codes.

808 2.6 STANDBY POWER/ ALTERNATE SUPPLY

809 Design must have provisions for standby power or alternate water supply so that water may be treated
810 and/or pumped to the distribution system during power outages to meet the average day demand. The
811 average day demand is the total volume of water used during a year divided by the number of days
812 the public water system was in operation, usually expressed in terms of million gallons per day (mgd)
813 or gallons per minute (gpm). Other alternatives to water supply during power outages may be
814 considered by the Department with proper justification, such as interconnections with other systems,
815 shut down of the PWS (e.g., non-community such as a restaurant or school), and hauling water.

816 2.7 SHOP SPACE AND STORAGE

817 Adequate facilities should be included for maintenance shop space and storage consistent with the
818 designed facilities.

819 2.8 LABORATORY FACILITIES

820 Each public water system must have its own equipment and facilities for process control and
821 compliance testing necessary to ensure proper operation.

822 2.9 MONITORING EQUIPMENT

823 Water treatment plants must be provided with equipment (including recorders, where applicable) to
824 monitor the water quality and flow as follows:

825 a. Plants treating surface water and ground water under the direct influence of surface water
826 must have the capability to monitor and record turbidity, residual disinfectant concentration,
827 water temperature and pH at locations necessary to comply with the CPDWR, evaluate
828 adequate disinfection through log inactivation monitoring (CT), and other process control
829 variables as determined by the Department and included in the approval.

830 b. Ion exchange plants for nitrate removal must have the capability of monitoring nitrate at least
831 once per day that water is served to the public from the treatment process.

832 2.10 SAMPLE TAPS

833 Sample taps must be provided so that water samples can be obtained from each water source and from
834 appropriate locations in each operating treatment unit, and from the finished water. Taps must be
835 consistent with sampling needs and must not be of the petcock type. Taps used for obtaining samples
836 for bacteriological analysis must be of the smooth-nosed type without interior or exterior threads,
837 must not be of the mixing type, and must not have a screen, aerator, or other such appurtenance.

838 2.11 FACILITY WATER SUPPLY

839 The facility water supply service line and the plant finished water sample tap must be supplied from a
840 source of finished water at a point where the required disinfection and minimum residual disinfectant
841 concentration have both been achieved.

842 2.12 NOT USED

843 2.13 METERS

844 All water supplies must have a means of measuring the flow from each source, the washwater, the
845 recycled water, any blended water, water that bypasses optional treatment, and the finished water.

846 A calculation of flows will be allowed if the contributing flows are metered on a case-by-case basis.

847 2.14 PIPING COLOR CODE

848 To facilitate identification of piping in plants and pumping stations, it is recommended that the
849 following color scheme be considered:

850	<u>Water Lines</u>	
	Raw or Recycle	Olive Green
	Settled or Clarified	Aqua
	Finished or Potable	Dark Blue
851	<u>Chemical Lines</u>	
	Alum or Primary Coagulant	Orange
	Ammonia	White
	Carbon Slurry	Black
	Caustic	Yellow with Green Band
	Chlorine (Gas and Solution)	Yellow
	Chlorine Dioxide	Yellow with Violet Band
	Fluoride	Light Blue with Red Band
	Lime Slurry	Light Green
	Ozone	Yellow with Orange Band
	Phosphate Compounds	Light Green with Red Band
	Polymers or Coagulant Aids	Orange with Green Band
	Potassium Permanganate	Violet
	Soda Ash	Light Green with Orange Band
	Sulfuric Acid	Yellow with Red Band
	Sulfur Dioxide	Light Green with Yellow Band
852		
853	<u>Waste Lines</u>	
	Backwash Waste	Light Brown
	Sludge	Dark Brown
	Sewer (Sanitary or Other)	Dark Gray
854		
855	<u>Other</u>	
	Compressed Air	Dark Green
	Gas	Red
	Other Lines	Light Gray

856 For liquids or gases not listed above, a unique color scheme and labeling should be used. In situations
857 where two colors do not have sufficient contrast to easily differentiate between them, a six inch band
858 of contrasting color should be on one of the pipes at approximately 30 inch intervals. The name of
859 the liquid or gas should also be on the pipe. In some cases it may be advantageous to provide arrows
860 indicating the direction of flow.

861 2.15 DISINFECTION

862 All wells, pipes, tanks, and equipment which can convey or store water intended for potable use must
863 be disinfected in accordance with current AWWA procedures prior to initial use. Plans or
864 specifications must outline the selected procedure and include the disinfectant dosage, contact time,
865 and method of testing the results of the procedure. For surface water treatment, filtration and all unit
866 processes downstream of the filters must be disinfected.

867 2.16 OPERATION AND MAINTENANCE MANUAL

868 Plans and specifications must include a statement that O&M equipment manuals (either paper or
869 electronic versions) will be provided to the owner prior to project completion.

870 2.17 OPERATOR INSTRUCTION

871 A statement must be included in the BDR outlining provisions that will be made for operator
872 instruction prior to or during the start up of a WTP or pumping station.

873 2.18 SAFETY

874 Consideration must be given to the safety of water plant personnel and visitors. The design must
875 comply with all applicable local, state, and federal safety codes and regulations.

876 2.19 SECURITY

877 A statement must be included in the BDR outlining the provisions made to:

- 878 a. Establish physical and procedural controls to restrict access to utility infrastructure to only
879 those conducting authorized official business and to detect unauthorized physical intrusions.
- 880 b. Incorporate modern security practices into management decisions about operations,
881 construction, acquisition, repair, major maintenance and replacement of physical
882 infrastructure. This should include consideration of opportunities to reduce risk through
883 physical hardening and the adoption of inherently lower risk design and technology options.

884 2.20 NOT USED

885 2.21 MATERIALS IN CONTACT WITH PARTIALLY TREATED OR POTABLE WATER

886 The purpose of ANSI/NSF requirement is to avoid leaching of contaminants or introduction of other
887 contaminants to ensure the safety of drinking water.

888 Chemicals added to the treatment process that are used for the basis of design must be ANSI/NSF 60
889 certified. Note: ANSI/NSF 60 certifications may not exist for certain gaseous chemicals such as gas
890 chlorine or anhydrous ammonia.

891 A water system, including the treatment plant and the distribution system must not use any material,
892 lubricant, or product that will have substantial contact with the water during the production,
893 treatment, storage, or distribution of drinking water that has not been tested and certified as meeting
894 the specifications of American National Standard Institute/NSF International (ANSI/NSF) 61,
895 Drinking Water System Components – Health Effects. Lead containing appurtenances must be tested,
896 certified and meet the specifications under ANSI/NSF 61-F, and starting in January 2014 under
897 ANSI/NSF 61-G. Drinking Water System components that are required to meet the standards
898 include, but are not limited to, the list found in Appendix E. This requirement must be met under
899 testing conducted by a product certification organization accredited for this purpose by the American

- 900 National Standards Institute. If ANSI/NSF products are not available or practical, food grade (FDA
901 compliant) products may be substituted.
- 902 Water suppliers may use the following materials, or products that have not been and are not in the
903 process of being certified pursuant to the above listed requirements of ANSI/NSF 61:
- 904 a. A material or product previously accepted by the Department for use or installation in water
905 treatment plant, water storage, and water distribution construction including:
 - 906 i. Concrete
 - 907 ii. Carbon Steel
 - 908 iii. Stainless Steel
 - 909 iv. Wood (redwood)
 - 910 v. Aluminum
 - 911 b. A material or product constructed of components meeting the requirements of ANSI/NSF 61
 - 912 c. Small parts such as probes, sensors, wires, nuts, bolts, and tubing for which there are no
913 certified alternatives
- 914 The ANSI/NSF 61 requirement applies to partially treated water within the water treatment plant.
915 Raw water structures, collection systems, and other waterworks prior to the water treatment plant are
916 not required to meet the ANSI/NSF 61 Standard.

917 2.22 OTHER CONSIDERATIONS

918 Consideration must be given to the design requirements of other federal, state, and local regulatory
919 agencies for items such as safety requirements, special designs for the handicapped, plumbing and
920 electrical codes, construction in the flood plain, etc. The criteria listed in this document are not
921 intended to supersede other requirements.

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CHAPTER 3 SOURCE DEVELOPMENT

3.0 GENERAL

In selecting the source of water to be developed, the designing engineer must prove to the satisfaction of the Department that an adequate quantity of water will be available, and that the water which is to be delivered to the consumers will meet the current requirements of the Department with respect to microbiological, physical, chemical and radiological qualities. Each water supply should take its raw water from the best available source which is economically reasonable and technically possible.

3.1 SURFACE WATER AND GROUNDWATER UNDER THE DIRECT INFLUENCE OF SURFACE WATER (GWUDI)

For surface water or GWUDI sources – no construction standards apply as these sources must have surface water treatment as outlined in the CPDWRs.

A surface water source includes all tributary streams and drainage basins, natural lakes and artificial reservoirs or impoundments above the point of water supply intake. A GWUDI source will be defined by the “Safe Drinking Water Program Policy DW-003, Determination of GWUDI of Surface Water” (Reference 3). As defined in Policy DW-003, GWUDI sources include all new or discovered:

- a. Gallery type wells
- b. Infiltration galleries
- c. other sources determined to be GWUDI through the GWUDI evaluation process
 - i. Springs are considered GWUDI by the Department unless sufficient evidence exists for the spring to justify a Groundwater classification. This data must be collected by the supplier of water prior to initiating use of the spring.

3.2 GROUNDWATER

A groundwater source includes all water classified as groundwater according to the “Safe Drinking Water Program Policy DW-003, Determination of GWUDI of Surface Water”.

3.2.1 Well Construction

- a. All wells must be constructed in accordance with the latest edition of 2 CCR 402-2 *Rules and Regulations for Water Well Construction, Pump Installation, Cistern Installation, and Monitoring and Observation Hole/Well Construction.*
- b. All facilities must be certified as out of the 100 year flood plain or sufficient flood protection must be provided to protect the facility from a 100 year flood event.
- c. If used in the sanitary seal, vents must be covered with 24 mesh, corrosion resistant screen or a manufactured well cap with a screened vent, as approved by the Department.

3.2.2 Spring Construction

If the spring is considered groundwater, the following standards apply:

- a. All facilities must be certified as out of the 100 year flood plain or sufficient flood protection must be provided to protect the facility from a 100 year flood event.
- b. Springs must not be constructed in an area where either underground or surface contamination can impact such water source.
- c. Springs must be enclosed by reinforced concrete walls and cover, or other durable and watertight material.

- 964 d. Spring boxes must have an overlapping, lockable, water tight access cover.
- 965 e. Water from springs must be carried by gravity flow directly into storage or the
966 distribution system. Pumping is allowed only from a sump or other storage.
- 967 f. Spring boxes and storage basins must meet the criteria in Chapter 7 in order to
968 protect the water from contamination.
- 969 g. Spring Design must include:
- 970 i. Screened drain pipe with exterior valve
- 971 ii. Overflow pipe just below maximum water level elevation protected by 24
972 mesh screen
- 973 iii. Supply outlet from spring will be located 6 inches above drain outlet and be
974 protected by 24 mesh screen
- 975 iv. Perforated collection pipe
- 976 v. An earth cover, natural or fill, depth of at least 5 feet
- 977 1. Hypalon or similar water proof fabric may be required as a seepage
978 barrier
- 979 vi. A surface water drainage ditch must be located uphill from the source so as
980 to intercept surface water runoff and carry it away from the source
- 981 vii. Fencing
- 982 1. Fence must be constructed to prevent entry of unauthorized persons
983 and all but small animals.
- 984 2. Fence must be uphill of the drainage ditch and completely surround
985 the area where the spring emanates from the ground. The fence
986 must also surround any equipment associated with the development
987 of the spring source (e.g., spring box, exposed collection pipe).

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CHAPTER 4 TREATMENT

990 4.0 GENERAL

991 The design of treatment processes and devices will depend on evaluation of the nature and quality of
992 the particular water to be treated, seasonal variations, the desired quality of the finished water and the
993 planned mode of operation. The design of a water treatment plant must consider the most challenging
994 water quality conditions that may occur during the life of the facility.

995 Design criteria must be presented in the engineering report addressing seasonal variations and
996 verifying that the designer has accounted for negative impacts to process performance.

997 4.1 MICROSCREENING

998 Microscreening is a mechanical treatment process capable of removing suspended matter and organic
999 loading from surface water by straining. It must not be used in lieu of filtration or coagulation.

1000 4.1.1 Design

- 1001 a. Consideration must be given to the:
- 1002 i. Nature of the suspended matter to be removed
 - 1003 ii. Corrosiveness of the water
 - 1004 iii. Effect of chemicals used for pre-treatment
 - 1005 iv. Duplication of units for continuous operation during equipment maintenance
 - 1006 v. Provision of automated backwashing
 - 1007 vi. Provision for measuring headloss (or differential pressure)
 - 1008 vii. Headloss through the screen at peak flow considering a 50% blinded
1009 condition
- 1010 b. The design must provide:
- 1011 i. A durable, corrosion-resistant screen
 - 1012 ii. Provisions to allow for by-pass of the screen
 - 1013 iii. Protection against back-siphonage when potable water is used for
1014 backwashing
 - 1015 iv. Proper disposal of backwash waters (See Chapter 9)

1016 4.2 CLARIFICATION

1017 Clarification is generally considered to consist of any process or combination of processes which
1018 reduce the concentration of suspended matter in drinking water prior to filtration. Plants designed to
1019 treat surface water, groundwater under the direct influence of surface water, or for the removal of a
1020 primary drinking water contaminant must have a minimum of two trains for coagulation, flocculation,
1021 and clarification (solids removal). For those systems evaluating alternative filtration technologies,
1022 alternatives to having a minimum of two trains may be considered. In most cases, the Department
1023 evaluates the rated plant capacity based on the overall capacity of the clarification process (i.e., not
1024 individual trains).

1025 Design of the clarification process must:

- 1026 a. Allow operation of the units either in series or parallel where softening is performed

- 1027 b. Be constructed to allow units to be taken out of service without disrupting operation, and with
1028 drains or pumps sized to allow draining or dewatering

1029 4.2.1 Presedimentation

1030 Presedimentation basins must be designed to reduce raw water turbidity to levels which can
1031 be adequately and effectively treated using selected downstream treatment process(es).
1032 Standard practices must be developed identifying the intended service (e.g., intermittent, full-
1033 time) of the presedimentation basin.

1034 a. Presedimentation basins must have hopper bottoms or be equipped with continuous
1035 mechanical sludge removal systems, and provide arrangements for dewatering.

1036 b. Incoming water must be dispersed across the full width of the line of travel; short-
1037 circuiting must be prevented.

1038 c. Provisions for bypassing presedimentation basins must be included.

1039 d. Detention time, at the maximum rated capacity, must be designed for a minimum of
1040 three hours.

1041 e. Provisions for passive overflow back to the source water must be provided.

1042 4.2.2 Coagulation

1043 For surface water or GWUDI water treatment plants using granular media filtration for
1044 compliance with the CPDWR, the use of a primary coagulant is required at all times. The
1045 minimum design criteria presented below for coagulation apply to conventional and direct
1046 filter pretreatment (coagulation, flocculation, sedimentation).

1047 The engineer must submit the design basis for the velocity gradient (G value) selected,
1048 considering the chemicals to be added and the water temperature and other related water
1049 quality parameters.

1050 a. The mixing equipment must be capable of imparting a minimum velocity gradient
1051 (G) of at least 500 s^{-1} . The design engineer must justify the selected range of
1052 appropriate G values.

1053 b. The devices must be capable of providing adequate mixing for all treatment flow
1054 rates.

1055 c. If flow is split between basins, a means of measuring and modifying the flow to each
1056 train or unit must be provided.

1057 4.2.3 Flocculation

1058 The minimum design criteria presented below for flocculation apply to conventional and
1059 direct filter pretreatment (coagulation, flocculation, sedimentation). For non-conventional
1060 sedimentation and filtration processes (i.e. high-rate clarification and direct filtration) refer to
1061 subsequent sections for process specific minimum design criteria.

1062 a. Inlet and outlet design of the basin must minimize short-circuiting and destruction of
1063 floc. Plug flow through a series of a minimum of three baffled compartments (either
1064 serpentine, over/under flow pattern, or baffled walls) must be provided. The basin
1065 must provide decreasing flocculation mixing energy through each subsequent pass
1066 and the engineer must provide mixing energy calculations with the design. Basins
1067 must be designed so that individual trains may be isolated without disrupting plant
1068 operation. A drain and/or pumps must be provided to handle dewatering and sludge
1069 removal during cleaning operations.

- 1070 b. The minimum theoretic hydraulic detention time for floc formation must be at least
1071 30 minutes.
- 1072 c. When mechanical agitation is used, agitators must provide decreasing flocculation
1073 mixing energy through each subsequent baffled pass.
- 1074 d. The velocity of flocculated water through pipes or conduits leaving the flocculation
1075 process must be neither less than 0.5 nor greater than 1.5 feet per second. Allowances
1076 must be made to minimize turbulence at bends and changes in direction.
- 1077 e. If flow is split, means of measuring and modifying the flow to each train or treatment
1078 unit must be provided.

1079 4.2.4 Sedimentation

1080 The minimum design criteria presented below for sedimentation apply to conventional filter
1081 pretreatment (coagulation, flocculation, sedimentation).

- 1082 a. Surface overflow rate must not exceed 0.7 gpm/ft². A minimum of four hours of
1083 settling time must be provided. Lime-soda softening facilities treating only
1084 groundwater must provide a minimum of two hours of settling time. Reduced
1085 detention time may also be approved when equivalent effective settling is
1086 demonstrated or when the overflow rate is not more than 0.5 gpm/ft².
- 1087 b. Inlets must be designed to distribute the water equally and at uniform velocities.
- 1088 c. The horizontal velocity through a sedimentation basin as determined from the
1089 horizontal cross section must not exceed 0.5 feet per minute.
- 1090 d. Outlet weirs or submerged orifices must maintain velocities suitable for settling in
1091 the basin and minimize short-circuiting. Outlet weirs and submerged orifices must be
1092 designed as follows:
- 1093 i. The rate of flow over the outlet weirs or through the submerged orifices must
1094 not exceed 20,000 gallons per day per foot of the outlet launder or total orifice
1095 circumference.
- 1096 ii. Submerged orifices must not be located lower than three (3) feet below the
1097 flow surface in the basin.
- 1098 iii. The entrance velocity through the submerged orifices must not exceed 0.5 feet
1099 per second.
- 1100 e. Sedimentation basins must be provided with a means for dewatering.
- 1101 f. Flushing lines or hydrants must be provided.
- 1102 g. Sludge collection systems must be designed for maximum sludge loading and ensure
1103 the collection of sludge from the basin. Provisions for cleaning and flushing the
1104 system piping must be provided.

1105 4.2.5 Solids Contact Unit

1106 Solids contact units for compliance will be approved on a case-by-case basis. A pilot-scale
1107 test must be performed to verify conformance with design parameters.

1108 4.2.6 Tube or Plate Settlers

1109 Settler units consisting of variously shaped tubes or plates installed in multiple layers and at
1110 an angle to the flow may be used for sedimentation, following flocculation.

1111 The following general criteria must be followed:

- 1112 a. Inlet and outlet are designed to maintain velocities suitable for settling in the unit and
1113 to minimize short-circuiting. Plate units must be designed to minimize
1114 maldistribution across the plate rack.
- 1115 b. Application rate for tubes must maintain a maximum rate of 2.5 gpm/ft² of cross-
1116 sectional area for tube settlers.
- 1117 c. Application rates for plates must maintain a maximum plate loading rate of 0.7
1118 gpm/ft², based on the de-rating factor of the projected horizontal plate area.
- 1119 d. Hose bibs must be provided to facilitate washdown and maintenance.
- 1120 e. Basins must be provided with a means for dewatering.
- 1121 f. Inlets and outlets must conform with Sections 4.2.4.b and d.
- 1122 g. The support system must be able to carry the weight of the modules when the basin is
1123 drained plus any additional weight to support maintenance.
- 1124 h. A method for periodic cleaning of the tubes or plates must be specified.

1125 4.2.7 High Rate Clarification Processes

1126 High rate clarification processes may be approved upon demonstrating satisfactory
1127 performance under on-site pilot plant conditions or documentation of full scale plant
1128 operation with similar raw water quality conditions as allowed by the Department.
1129 Reductions in detention times and/or increases in weir loading rates must be justified.
1130 Examples of such processes may include dissolved air flotation, ballasted flocculation,
1131 contact flocculation/clarification, and helical upflow, solids contact units.

1132 4.3 FILTRATION

1133 When filtration is required by the CPDWR, at least two units must be provided. Where only two units
1134 are provided, each must be capable of meeting the plant design capacity (normally the projected
1135 maximum daily demand) at the approved filtration rate. Where more than two filter units are
1136 provided, the filters must be capable of meeting the plant design capacity at the approved filtration
1137 rate with one filter removed from service.

1138 When filtration is required by the CPDWR, bypasses around the filtration process are not permissible.

1139 Acceptable filters include the following types:

- 1140 a. Rapid rate gravity filters (4.3.1)
- 1141 b. Rapid rate pressure filters (4.3.2)
- 1142 c. Diatomaceous earth (4.3.3)
- 1143 d. Slow sand filtration (4.3.4)
- 1144 e. Direct filtration (4.3.5)
- 1145 f. Deep bed rapid rate gravity filters (4.3.6)
- 1146 g. Biologically active filters (4.3.7)
- 1147 h. Membrane filtration (4.3.8)
- 1148 i. Bag and cartridge filters (4.3.9)
- 1149 j. Natural filtration (4.3.10)

1150 The application of any one type of filtration must be supported by water quality data obtained over a
1151 reasonable period of time to characterize the variations in water quality (see Section 1.2.3). If the
1152 supplier of water chooses to perform a pilot treatment study, it may be used to demonstrate the

1153 applicability of the method of filtration proposed. Specific requirements for pilot studies are included
1154 in Appendix C.

1155 For filtration systems proposed on groundwater sources where filtration is not required by the
1156 CPDWR, the following design criteria are considered guidance. The supplier of water can
1157 specifically request that the Department review a proposed filtration system on groundwater for
1158 compliance with the surface water treatment requirements in the event that the source is ever
1159 classified as GWUDI.

1160 Log removal credit for compliance with the surface water treatment rules for all filtration types will
1161 be granted by the Department in accordance with the Safe Drinking Water Program Policy 4
1162 (Reference 6).

1163 4.3.1 Rapid Rate Gravity Filters

1164 4.3.1.1 Pretreatment

1165 The use of rapid rate gravity filters (granular media) must include pretreatment
1166 including primary coagulation which operates continuously. Designs for in-line
1167 or direct filtration facilities must include a pilot study which is acceptable to the
1168 Department. Where in-line or direct filtration is proposed, the Department
1169 recommends that an engineering report be submitted and commented on prior to
1170 conducting pilot plant studies.

1171 4.3.1.2 Rate of Filtration

- 1172 a. The rate of filtration must be determined through consideration of such
1173 factors as raw water quality, degree of pretreatment provided, filter media,
1174 water quality control parameters, and other factors. The maximum design
1175 filter hydraulic loading rate must not exceed 5 gpm/ft² without pilot or
1176 demonstration-scale study data.
- 1177 b. Where declining rate filtration is provided, the variable aspect of filtration
1178 rates and the number of filters must be considered when determining the
1179 design capacity for the filters. Calculation of the filtration rate for declining
1180 rate filtration must be performed to show the peak loading rate of a single
1181 filter with all other filters at maximum headloss (with one filter out of
1182 service).

1183 4.3.1.3 Not Used

1184 4.3.1.4 Structural Details and Hydraulics

1185 The filter structure must be designed to provide for:

- 1186 a. No protrusion of the filter walls into the filter media
- 1187 b. Cover by superstructure
- 1188 c. Head room to permit normal inspection and operation
- 1189 d. Minimum water depth over the surface of the filter media of three feet
- 1190 e. Trapped effluent to prevent backflow of air to the bottom of the filters
- 1191 f. Prevention of floor drainage to the filter with a minimum 4-inch curb around
1192 the filters
- 1193 g. Prevention of flooding by providing an overflow device
- 1194 h. Maximum velocity of filter influent pipe and conduits of three feet per
1195 second

- 1196 i. Washwater drain capacity to carry maximum flow
- 1197 j. Walkways around filters
- 1198 k. Construction to prevent cross connections and common walls between filter
- 1199 effluent and backwash waste water or water that has not yet been filtered
- 1200 4.3.1.5 Washwater Troughs
- 1201 Washwater troughs must be constructed to have:
- 1202 a. The bottom elevation a minimum of 12 inches above the maximum level of
- 1203 the top of the expanded media during washing
- 1204 b. Minimum two-inch freeboard at the maximum rate of wash
- 1205 c. The top edge level and all troughs at the same elevation
- 1206 d. Equal spacing such that each trough serves the same number of square feet of
- 1207 filter area
- 1208 e. Maximum horizontal travel of suspended particles to reach the trough not to
- 1209 exceed three feet
- 1210 4.3.1.6 Filter Material
- 1211 The basis of design report must identify the type of filtration being designed for:
- 1212 monomedia, dual media, or mixed media filtration.
- 1213 a. The ratio of bed depth to effective size in granular media filters must be at
- 1214 least 1000 (referred to as the L/d ratio).
- 1215 b. Minimum depths:
- 1216 i. For monomedia filters
- 1217 1. Sand must be 24 inches deep
- 1218 2. Anthracite/GAC must be 48 inches deep
- 1219 ii. For dual media or mixed media filters total filter media depth must
- 1220 be 30 inches
- 1221 iii. Additional layers of media or support material may be provided. The
- 1222 basis of design report must confirm that multiple layers are
- 1223 compatible.
- 1224 c. Types of filter media – media must conform to AWWA B100.
- 1225 i. Filter anthracite must consist of hard, durable anthracite coal
- 1226 particles free of detrimental contaminants. Blending of non-
- 1227 anthracite material is not acceptable. Anthracite must have
- 1228 1. Specific gravity greater than 1.4
- 1229 2. Acid solubility less than 5 percent
- 1230 3. A Mho's scale of hardness greater than 2.7
- 1231 ii. Filter sand must consist of hard durable grains of at least 85% silica
- 1232 material free of detrimental contaminants, and must have
- 1233 1. Specific gravity greater than 2.5
- 1234 2. Acid solubility less than 5 percent
- 1235 3. A uniformity coefficient not greater than 1.5
- 1236 iii. High density sand must consist of hard durable, and dense grain
- 1237 garnet, ilmenite, hematite, magnetite, or associated minerals of those
- 1238 ores that is free of detrimental contaminants and must
- 1239 1. Contain at least 95 percent of the associated material with a
- 1240 specific gravity of 3.8 or higher

- 1241 2. Have an acid solubility less than 5 percent
1242 iv. Granular activated carbon (GAC) must be free of detrimental
1243 contaminants and conform with AWWA B604.
- 1244 d. Media support
1245 The filter media support system must include: graded gravel layers, torpedo
1246 sand, and/or a proprietary underdrain media retention system. Justification
1247 of the filter media support system must be provided within the basis of
1248 design report and must be based on reference material, experimental data, or
1249 operating experience. Supporting justification must address compatibility
1250 with the media, underdrain, and backwash approach.
- 1251 4.3.1.7 Filter Underdrains
1252 Underdrains must be provided to ensure even distribution of air and/or
1253 washwater, and an even rate of filtration over the entire area of the filter. The
1254 underdrain design must be documented using standard engineering practices,
1255 reference material, experimental data, or operating experience. Underdrains must
1256 be designed to support the proposed filter media and backwash operations.
- 1257 4.3.1.8 Auxiliary Cleaning System
1258 An auxiliary cleaning system is required for all filters except for those
1259 exclusively used for iron, radionuclides, arsenic or manganese removal, and may
1260 be accomplished by:
- 1261 a. Surface or subsurface wash: must be accomplished by a system of fixed
1262 nozzles or revolving-type systems. All devices must be designed with:
- 1263 i. Provisions for water pressures of a minimum 50 psi for fixed nozzle
1264 systems and revolving-type systems
- 1265 ii. A properly installed reduced pressure zone backflow preventer to
1266 prevent back siphonage if connected to the filtered or finished water
1267 system
- 1268 iii. Minimum rate of flow of 2.0 gpm/ft² of filter area with fixed nozzles
1269 or 0.5 gpm/ft² with revolving arms
- 1270 b. Air scouring
- 1271 i. Air flow for air scouring the filter must be in the range of 2 to 4
1272 standard cubic feet per minute per square foot of filter area.
- 1273 ii. Air scour systems must be designed to provide filtered air.
- 1274 iii. Air scour distribution systems should be placed below the media and
1275 supporting bed interface; if placed at the interface the air scour
1276 nozzles must be designed to prevent media from clogging the
1277 nozzles or entering the air distribution system.
- 1278 iv. Air distribution system piping must be designed for operating
1279 pressures and operating conditions. Flexible hose must not be used
1280 unless the design demonstrates that cross connections are controlled.
- 1281 v. Air delivery piping must not pass down through the filter media
1282 unless stop collars are used to prevent short circuiting. All
1283 arrangements in the filter design must not allow short circuiting
1284 between the applied unfiltered water and the filtered water.
- 1285 vi. The provisions of Section 4.3.1.11 must be followed.

- 1286 4.3.1.10 Appurtenances
1287 a. The following must be provided:
- 1288 i. a common influent sample
 - 1289 ii. filter effluent sample for each filter
 - 1290 iii. combined filter effluent sample immediately downstream of the
1291 combined flow
 - 1292 iv. an indicating loss of head measurement (e.g. differential pressure
1293 gauge) for each filter
 - 1294 v. a meter indicating the instantaneous rate of flow and a rate of flow
1295 controller for each filter
- 1296 b. Where used for surface water or ground water under the direct influence of
1297 surface water:
- 1298 i. provisions for filtering to waste with appropriate measures for cross
1299 connection control
 - 1300 ii. Provisions for continuously monitoring turbidity must be provided
1301 when required by applicable regulations. On-line turbidimeters must
1302 accurately measure low-range turbidities and have an alarm that will
1303 sound when the effluent level exceeds a set point value
- 1304 4.3.1.11 Backwash
1305 Provisions must be made for washing filters as follows:
- 1306 a. A minimum rate of 15 gpm/ft², consistent with water temperatures and
1307 specific gravity of the filter media, and must provide a rate of 20 gpm/ft² or a
1308 rate necessary to provide for a minimum 20 percent expansion of the filter
1309 bed at the maximum design water temperature
 - 1310 i. As an alternative, minimum backwash rates and expansion of the
1311 filter bed at the maximum water temperature must be based on the
1312 engineering design of the filter media.
 - 1313 ii. A minimum rate of 10 gpm/ft² for full depth anthracite or granular
1314 activated carbon filters.
 - 1315 iii. For backwash systems used in combination with air scour, a
1316 maximum concurrent water backwash flow rate of 10 gpm/ft².
1317 Control methods must be provided for allowing variable backwash
1318 flow rates up to the maximum backwash rate (e.g., 15 gpm/ft²) to
1319 re-stratify filter media.
 - 1320 b. Filtered water provided at the required rate by washwater tanks, a washwater
1321 pump, from the high service main, or a combination of these sources
 - 1322 c. Redundant washwater pumps unless an alternate means of obtaining
1323 washwater is available
 - 1324 d. A backwash duration not less than 15 minutes or 3 filter box volumes at the
1325 design backwash flow rate
 - 1326 e. A control method to obtain the desired rate of filter wash with the washwater
1327 valves on the individual filters open wide
 - 1328 f. A flow meter on the main washwater line or backwash waste line

- 1329 g. Design to prevent rapid changes in backwash water flow
- 1330 h. Automated backwash with either operator initiation or automated
- 1331 sequencing, backwash parameters must be adjustable
- 1332 i. Appropriate measures to prevent cross-connections
- 1333 j. Design to allow for stepped reduction of flow at end of backwash sequence
- 1334 to allow for restratification of filter bed

1335 4.3.2 Rapid rate Pressure Filters

1336 Pressure filters must not be used for treatment technique compliance with the CPDWR in the
1337 filtration of surface waters directly or following lime-soda softening. The use of rapid rate
1338 pressure filters (granular media) must have pretreatment which includes primary coagulation
1339 at all times. For the purpose of regulatory monitoring, the use of rapid rate pressure filters is
1340 considered “direct filtration” and will be subject to the design criteria in Section 4.3.1.

1341 4.3.2.1 General

1342 Minimum criteria relative to rate of filtration, structural details and hydraulics,
1343 filter media, etc., provided for rapid rate gravity filters also apply to pressure
1344 filters where appropriate.

1345 4.3.2.2 Rate of Filtration

1346 The rate must not exceed four (4) gpm/ft² of filter area.

1347 4.3.2.3 Details of Design

1348 The filters must be designed to provide for:

- 1349 a. Loss of head gauges on the inlet and outlet pipes of each filter
- 1350 b. A flowmeter or indicator and rate of flow controller on each filter
- 1351 c. Filtration and backwashing of each filter individually
- 1352 d. Continuous turbidity monitoring for each filter
- 1353 e. Minimum side wall shell height of five feet
 - 1354 i. A corresponding reduction in side wall height is acceptable where
 - 1355 proprietary bottoms permit reduction of the gravel depth
- 1356 f. The top of the washwater collectors to be at least 18 inches above the surface
- 1357 of the media
- 1358 g. The underdrain system to uniformly distribute the backwash water at a rate
- 1359 not less than 15 gpm/ft² of filter area
- 1360 h. Backwash flow indicators and controls that are visible while operating the
- 1361 control valves
- 1362 i. An air release valve on the highest point of each filter
- 1363 j. An accessible manhole greater than or equal to 24 inches diameter to
- 1364 facilitate inspection and repairs for filters 36 inches or more in diameter
- 1365 k. Sufficient handholes must be provided for filters less than 36 inches in
- 1366 diameter
- 1367 l. Means to observe the wastewater during backwashing

1368 4.3.3 Diatomaceous Earth Filtration

1369 Diatomaceous earth filtration will be approved on a case-by-case basis. A pilot-scale test
1370 must be performed.

1371 4.3.4 Slow Sand Filters

1372 The use of these filters requires prior engineering studies to demonstrate the adequacy and
1373 suitability of this method of filtration for the specific raw water supply.

1374 4.3.4.1 Quality of Raw Water

1375 Slow sand gravity filtration is limited to waters having maximum turbidities of
1376 10 units and maximum color of 15 units; such turbidity must not be attributable
1377 to colloidal clay. Microscopic examination of the raw water must be made to
1378 determine the nature and extent of algae growths and their potential adverse
1379 impact, e.g., microscopic particle size distribution, on filter operations.
1380 Pretreatment, such as roughing filters, is an acceptable method to reduce the
1381 turbidity reaching the filters.

1382 4.3.4.2 Number

1383 At least two filter units must be provided. Where only two filters are provided,
1384 each must be capable of meeting the plant design capacity (the projected
1385 maximum daily demand) at the approved filtration rate.

1386 4.3.4.3 Structural Details and Hydraulics

1387 Slow sand gravity filters must be designed to provide:

- 1388 a. A cover
- 1389 b. Headroom to permit normal movement by operating personnel for scraping,
1390 harrowing, and sand removal operations
- 1391 c. Adequate access hatches and access ports for handling of sand and for
1392 ventilation to meet confined access requirements
- 1393 d. An overflow at the maximum filter water level
- 1394 e. Protection from freezing
- 1395 f. Means to distribute the influent water over the top of the filter without
1396 scouring the sand surface

1397 4.3.4.4 Rates of Filtration

1398 The permissible rates of filtration must be justified by the quality of the raw
1399 water and must be on the basis of experimental data derived from the water to be
1400 treated. The nominal rate must be 45 to 150 gallons per day per square foot of
1401 sand area (0.03 – 0.10 gpm/ft²).

1402 4.3.4.5 Underdrains

1403 Each filter unit must be equipped with a main drain and an adequate number of
1404 lateral underdrains to collect the filtered water. The underdrains must be placed
1405 as close to the floor as possible and spaced so that the maximum velocity of the
1406 water flow in the underdrain will not exceed 0.75 feet per second. For manifold
1407 and pipe lateral underdrain systems, the maximum spacing of laterals must not
1408 exceed 3 feet and the system must be designed to uniformly collect filtered water
1409 through all of the laterals.

- 1410 4.3.4.6 Filter Material
- 1411 a. Filter sand must be placed on graded gravel layers for a minimum depth of
- 1412 30 inches.
- 1413 b. The effective size (ES) of filter material must be between 0.15 mm and 0.30
- 1414 mm. Larger sizes will be considered by the Department when raw water
- 1415 conditions, literature, or the results from piloting support the use of a larger
- 1416 ES.
- 1417 c. The uniformity coefficient (UC) must not exceed 3.0. A larger size will be
- 1418 considered by the Department when raw water conditions, literature, or the
- 1419 results from piloting support the use of a larger UC.
- 1420 d. Specifications for sand must include cleaning and washing to remove foreign
- 1421 matter and sand fines at the place of manufacture. Specifications must also
- 1422 indicate requirements for testing for cleanliness and fines at the site
- 1423 immediately prior to placing in the filter box. (See item d. for requirements
- 1424 for sand fines.)
- 1425 d. Sand fines, defined as passing #200 sieve, must be less than 3% for
- 1426 unwashed sand and <0.1% for washed sand.
- 1427 e. A pilot study may be required to support the proposed sand specifications.
- 1428 4.3.4.7 Filter Gravel
- 1429 The supporting gravel must be similar to the size and depth distribution provided
- 1430 for rapid rate gravity filters. The mean support gravel size must be no more than
- 1431 four (4) times the mean grain size of the sand media to minimize intermixing.
- 1432 4.3.4.8 Depth of Water On Filter Beds
- 1433 Design must provide a minimum depth of three to six feet of water over the sand.
- 1434 4.3.4.9 Control Appurtenances
- 1435 Each filter must be equipped with:
- 1436 a. A common influent flow meter and sampling tap
- 1437 b. Individual filter effluent sampling taps
- 1438 c. An indicating loss of head gauge or other means to measure head loss
- 1439 d. An indicating rate-of-flow meter
- 1440 e. An effluent control valve that limits the rate of filtration to a maximum rate
- 1441 may be used
- 1442 f. An orifice, Venturi meter, or other suitable means of measuring flow on the
- 1443 effluent pipe from each filter to and must be used to independently control
- 1444 the rate of filtration through each filter that is in service
- 1445 g. Provisions for filtering to waste with appropriate measures for cross
- 1446 connection control. Filter-to-waste piping must not be connected to the filter
- 1447 influent piping without an air gap
- 1448 h. An effluent pipe or control weir designed to maintain the water level above
- 1449 the top of the filter sand
- 1450 i. Filter overflow and supernatant drain
- 1451 j. Interconnection of the filter effluent pipes upstream of chlorine application to
- 1452 permit backfilling of a filter with filtered water

- 1453 4.3.4.10 Not Used
- 1454 4.3.4.11 Harrowing
- 1455 Filters that will be maintained using harrowing must include the following:
- 1456 a. The supernatant drain must be sized large enough to convey adequate water
- 1457 to flush material from the filter surface.
- 1458 b. Harrow waste washwater must be disposed of properly and must not be
- 1459 returned directly back to the influent of the slow sand filters (Chapter 9).
- 1460 4.3.5 Direct Filtration - See Section 4.3.1
- 1461 4.3.6 Deep Bed Rapid Rate Gravity Filters
- 1462 Deep bed rapid rate gravity filters, as used herein, generally refers to rapid rate gravity filters
- 1463 with filter material depths equal to or greater than 48 inches. Filter media sizes are typically
- 1464 larger than those listed in Section 4.3.1.6.
- 1465 Deep bed rapid rate filters may be considered based on pilot studies or full-scale filtration on
- 1466 similar raw water qualities.
- 1467 The final filter design must be based on the pilot plant studies and must comply with all
- 1468 applicable portions of Section 4.3.1. Careful attention must be paid to the design of the
- 1469 backwash system, which usually includes simultaneous air scour and water backwash at
- 1470 subfluidization velocities.
- 1471 4.3.7 Engineered Biologically Active Filters
- 1472 Granular media filtration must comply with section 4.3.1. Any granular media that is not pre-
- 1473 chlorinated will have ancillary biological activity. When biologically active filters do not
- 1474 meet the parameters specified in section 4.3.1, then this section applies.
- 1475 Engineered biologically active filters are media filters that are specifically designed to treat
- 1476 surface water (or a ground water with iron, manganese, ammonia or significant natural
- 1477 organic material), through the establishment and maintenance of biological activity within the
- 1478 filter media. The basis of design report must indicate the basis of the proposed biological
- 1479 filtration. The use of these filters requires prior engineering studies to demonstrate the
- 1480 adequacy and suitability of this method of filtration for the specific raw water supply. Slow
- 1481 sand filters are a specific type of biologically active filters that are covered separately in
- 1482 Section 4.3.4.
- 1483 4.3.7.1 Engineering Studies
- 1484 Engineering studies must be performed prior to performing any pilot work to
- 1485 confirm that engineered bio-filtration is a viable treatment method for treating the
- 1486 source water and the anticipated operating conditions (e.g., a base loaded plant).
- 1487 The engineering studies must include a historical summary of meteorological
- 1488 conditions and of raw water quality with special reference to fluctuations in
- 1489 quality and possible sources of contamination. At a minimum, the following raw
- 1490 water parameters must be evaluated in the report:
- 1491 a. Turbidity
- 1492 b. Organic carbon
- 1493 c. Nutrients, including phosphorus and nitrogen
- 1494 d. Bacterial concentration
- 1495 e. Microscopic biological organisms

- 1496 f. Temperature
- 1497 g. pH
- 1498 h. Dissolved oxygen (DO)
- 1499 i. Natural organic and synthetic organic chemical constituents (e.g., nitrate,
1500 perchlorate)
- 1501 j. Metals (e.g., iron, manganese, alkalinity, and hardness)
- 1502 k. Inorganic contaminants (e.g., arsenic)
- 1503 l. Additional parameters as required by the Department
- 1504 The engineering studies must include an experimental plan that contains a
1505 description of methods and work to be done during a pilot plant study, or, where
1506 appropriate, an in-plant demonstration study. The pilot study must be of
1507 sufficient duration to ensure establishment of full biological activity and to treat
1508 the most difficult water quality conditions experienced historically, or anticipated
1509 to be treated at full-scale. The following minimum items must be included in the
1510 experimental plan:
- 1511 a. Clearly defined objectives
- 1512 b. A methodology to confirm that the filtered water microbial quality meets all
1513 applicable water quality regulations under all anticipated conditions of
1514 operation
- 1515 c. Justification for the pilot study duration (typically greater than three months)
- 1516 4.3.7.2 Pilot Plant Studies
- 1517 Engineered biologically active filters will be considered based on pilot studies.
1518 Retrofitting existing facilities to achieve biologically active filtration may be
1519 accomplished using demonstration scale studies. Pilot plant studies must meet the
1520 requirements of Appendix C plus the additional requirements put forth in this
1521 section.
- 1522 Additional pilot study requirements:
- 1523 a. Must be representative of the proposed treatment process, which would
1524 include but is not limited to type of filtration, depth of filter media, type of
1525 filter media, filtration rates, backwash system, dissolved oxygen content,
1526 number of filters in series, seeding method (if applicable), and air addition
- 1527 b. Must be run through the anticipated temperature range after the required
1528 amount of bacteriological growth is present
- 1529 c. Must discharge all filtered water to waste
- 1530 d. Must monitor and record initial raw water total organic carbon (TOC);
1531 dissolved oxygen content; water and air flow rates; filter run times; pH;
1532 temperature; conductivity; oxidation reduction potential (ORP);
1533 concentration of the proposed contaminant to be removed (iron, manganese,
1534 ammonium, nitrite, nitrate, perchlorate, and/or TOC) in the raw water,
1535 effluent from each filter, and finished water
- 1536 e. Must be provided with a means to measure head loss through the filter
- 1537 f. Must provide the results of bacteriological tests of the finished water with
1538 and without the disinfectant applied at the target plant level (The maximum

- 1539 heterotrophic plate count (HPC) of the disinfected water must not exceed 500
1540 cfu/mL)
- 1541 g. Must be backwashed after any period of time that the filter is shutdown
- 1542 h. Must incorporate backwash reclaim when it is to be used in the final water
1543 treatment plant design
- 1544 The pilot study must establish the following:
- 1545 a. Water quality goals
- 1546 b. Biomass loading
- 1547 c. Biomass profile within the filter
- 1548 d. Media type, depth, and characteristics (e.g., effective size, uniformity
1549 coefficient)
- 1550 e. Filtration rates and the impact of hydraulic loading rate on effluent quality
- 1551 f. Required empty bed contact time (EBCT) and temperature and hydraulic
1552 loading rate impacts on EBCT
- 1553 g. Methods for controlling extracellular polymeric substance (EPS)
- 1554 h. Chemical addition requirements necessary to provide sufficient nutrients and
1555 oxygen to the biomass and application points in the process train
- 1556 i. Requirements for downstream water stabilization (e.g., pH adjustment)
- 1557 j. The period of time and/or volume of water required for the filter effluent to
1558 meet the established water quality goals after backwash and after shutdown
1559 for 1 hour, 4 hours, 8 hours, 12 hours, 24 hours and 48 hours (This will help
1560 determine the time and/or volume of water that will need to be filtered to
1561 waste upon filter startup after a backwash and/or shutdown in the full-scale
1562 operation.)
- 1563 k. Appropriate air and water backwash rates and time for proper removal of
1564 loose clusters of bacteria that may break through the filter (Air backwash
1565 must be provided at full-scale.)
- 1566 l. Source of microbiological seed and characterized as not containing human
1567 pathogens, except when indigenous biota is selected to inoculate the bed
1568 (The use of indigenous microorganisms to seed the process negates this
1569 requirement.)
- 1570 m. And other parameters necessary for successful operation as required by the
1571 Department

1572 4.3.7.3 Quality of Raw Water

1573 If biologically active filters are being used for treating raw waters that do not
1574 contain a carbon source sufficient to support continuous biological growth,
1575 provisions must be included in the design for providing a supplementary carbon
1576 source.

1577 4.3.7.4 Filter Design

1578 Engineered biologically active filters must be designed to operate at steady state
1579 conditions once the biomass has developed. The design basis must be the pilot
1580 study. The final filter design must comply with all applicable portions of Section

- 1581 4.3.1 Rapid rate gravity filters and 4.3.6 Deep bed rapid rate gravity filters, and
1582 include the following additional provisions:
- 1583 a. Minimization of underdrain clogging by EPS
 - 1584 b. Supplemental oxygen to maintain aerobic conditions within the filter bed at
1585 all times
 - 1586 c. Unchlorinated backwash water
 - 1587 d. Stabilization of the filter effluent per Section 4.9
 - 1588 e. Air backwash for all engineered biologically active filters
 - 1589 f. Sufficient storage for all necessary chemicals, plus space for at least one
1590 additional chemical to be used in the event the bio-filter becomes unreliable
1591 or to enhance performance.

1592 4.3.7.5 Basis of Design Report

1593 The engineering report must meet the requirements of Chapter 1 (BDR) and must
1594 include a discussion on how the biomass concentration profile developed in the
1595 pilot study was used to develop the filter design.

1596 4.3.8 Membrane Filtration

1597 Membranes refer to microfiltration, ultrafiltration, nanofiltration, and reverse osmosis
1598 filtration. This section describes the use of microfiltration and ultrafiltration membranes
1599 primarily for compliance with the Surface Water Treatment Rule for removal of *Giardia*,
1600 *cryptosporidium*, turbidity and the minimum criteria associated with that purpose. If this
1601 technology is used for non-compliance purposes, only the requirements of Section 2.21 and
1602 4.3.8.8 apply.

1603 Once a technology has been accepted as an Alternative Technology (See 1.11), the
1604 acceptance will be recorded in Appendix F. The acceptance process will verify that item
1605 4.3.8.1 has been satisfied sufficiently to justify the credits granted in 4.3.8.2.

1606 Membrane filtration systems are designed and constructed in one or more discrete water
1607 production units, also called racks, trains, or skids. A unit consists of a number of membrane
1608 modules or elements which are defined as a discreet single membrane unit contained in a
1609 single housing. Modules and elements typically share feed and filtrate valving, and each
1610 respective unit can usually be isolated from the rest of the system for testing, cleaning, or
1611 repair. A typical system is composed of a number of identical units that combine to produce
1612 the total filtrate.

1613 4.3.8.1 General – Acceptance Checklist and Third Party Validation

1614 All membrane systems must receive third party validation for removal of *Giardia*
1615 and *Cryptosporidium* or an acceptable surrogate approved by the Department.
1616 Third party validation must be accomplished in a similar manner to the latest
1617 edition of the USEPA Membrane Filtration Guidance Manual (Reference 4) or an
1618 approved alternative.

1619 The checklist attached in Appendix D presents the minimum information that
1620 must be reviewed by the Department for an individual membrane manufacturer.
1621 Membrane manufacturers can choose to submit for Department acceptance of
1622 their alternative filtration technology (not site-specific approval for installation).
1623 The material that must be submitted to the Department is as follows:

- 1624 a. Third party validation testing establishing:
 - 1625 i. removal of pathogens,

- 1626 ii. performance with compromised fibers,
1627 iii. feed water quality and flux rates tested,
1628 iv. transmembrane pressures of operation,
1629 v. clean in place (CIP) and chemically enhanced backwash
1630 (CEB)/Maintenance Clean (MC) protocols, and
1631 vi. integrity testing procedures.
- 1632 b. ANSI/NSF 61 certifications
- 1633 c. Membrane specifications: submerged or pressure-driven, material of
1634 construction, surface area per module, effective pore size, maximum and
1635 minimum operating pressure, supporting media
- 1636 d. Optional: Operations and maintenance manuals and process descriptions
1637 establishing pressure decay test protocols and cutoff rates (for 3 log
1638 removal), backwash protocols, CEB protocols, CIP, and fiber repair
1639 protocols.
- 1640 • Note: If the manufacturer chooses not to submit the optional information, each
1641 site-specific project submittal must include it. The material will then be
1642 reviewed at that time.
- 1643 The Department can also pre-accept membrane skids with the complete system
1644 mounted on the skid should the manufacturer desire this. The membrane skids
1645 will then be listed as pre-accepted technology, however individual site-specific
1646 approval must be obtained. In addition to accepting the membrane module
1647 above, requirements for membrane skid acceptance are:
- 1648 a. Detailed dimensioned skid layout drawings
- 1649 b. Process and instrumentation diagrams
- 1650 c. Functional description of the system operation including backwash, CIP,
1651 CEB, and integrity test
- 1652 d. Valve schedule and operating position during each cycle of membrane
1653 operations
- 1654 e. Clear delineation of block and bleed assembly or equivalent assembly
1655 equally or more protective against cross-connections
- 1656 f. Operational protocol to assure backflow prevention during CIP (and CEB as
1657 necessary)
- 1658 g. Filtrate sample locations to determine compliance and direct integrity testing
- 1659 • Note: If the manufacturer chooses not to submit the above information, each
1660 site-specific project submittal must include it and it will be reviewed at that
1661 time.

1662 4.3.8.2 Compliance Removal Credit

1663 The table below represents the maximum amount of removal credit that can be
1664 granted after Department review and acceptance of a membrane technology
1665 unless a demonstration of performance project is performed as detailed in the
1666 USEPA MFGM (Reference 4).

1667

1668

Table 4.1 – Log removal compliance credit for membrane filtration

<i>Giardia lamblia</i>	3.0 – Log
<i>Cryptosporidium</i>	3.0 – Log
Viruses	no credit granted

1669

Membranes may be used as final compliance filters as part of a multiple treatment barrier approach to meeting SWTR requirements (Article 7, CPDWR).

1670

1671

* NOTE: Compliance credit awarded is merely for meeting minimum requirements of the CDPWR Article 7 (Surface Water Treatment Rules - SWTR) and does NOT reflect demonstrated performance of the micro or ultrafiltration system in any way. Actual removals in these types of systems can frequently exceed 4.5-5.0 log removal of *Giardia*, *cryptosporidium*, or testing surrogates. The Department highly recommends that water systems compare manufacturer literature to determine the absolute performance of any system selected.

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4.3.8.3 Log Inactivation Requirements

1679

The Department does not credit virus removal to any membrane because of the requirement to maintain multiple barriers for pathogens.

1680

1681

All surface water and GWUDI systems using membrane technology must provide at a minimum disinfection that meets 4.0-Log virus inactivation.

1682

1683

- a. The Department will evaluate any additional filter log removal credit and compliance monitoring criteria for systems that are classified as Bin 2 or higher as part of Long Term 2 Enhanced Surface Water Treatment Rule (LT2ESWTR) Article 7.4 of the CPDWR on a case- by-case basis.

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4.3.8.4 Rate of Filtration - Flux

1688

- a. Membrane flux (design basis) and basis for the flux selection must be provided in the BDR. This must include:

1689

- i. A clear identification of the source raw water quality, including temperature

1690

1691

- ii. The quality of the feed water to the membrane system used to rate the water treatment plant production capacity

1692

1693

- iii. Membrane system redundancy (along with disinfection capacity)

1694

- b. The submission must include identification of any pre-treatment chemicals and their application that could affect the membrane flux including but not limited to polymers, oxidants and coagulants.

1695

1696

1697

1698

4.3.8.5 Minimum Raw/Feed Water Quality

1699

- a. Sufficient raw water analysis (per Chapter 1) is required to justify the membrane filtration design, necessary pre-treatment steps prior to the membrane system and feed water quality to the membrane system.

1700

1701

- b. Where pretreatment is installed upstream of the membrane system, a statement of compatibility between the membrane material and upstream processes must be provided.

1702

1703

1704

1705

4.3.8.6 Transmembrane Pressure (TMP)

1706

- a. Maximum TMP must not exceed the maximum as specified in the specific membrane acceptance listed in Appendix F.

1707

- 1708 4.3.8.7 Performance Monitoring Provisions
- 1709 a. Ability to monitor turbidity on combined filter effluent and individual
- 1710 membrane units
- 1711 b. Continuous monitoring on each skid and combined filter effluent
- 1712 < 0.1 NTU 95% of the time, never to Exceed 0.5 NTU
- 1713 c. Direct integrity testing method with failure criteria clearly delineated
- 1714 d. Direct integrity testing for each unit must be performed once per week that
- 1715 the membrane is in operation.
- 1716 e. Protocol requirement for repair of broken fibers must be provided.
- 1717 4.3.8.8 Backwash, CEB, and CIP requirements
- 1718 a. Backwash/CEB protocol must be provided including:
- 1719 i. Functional Description of backwash/CEB protocol, frequency and
- 1720 duration of events, mechanism for backwashing, backwash water
- 1721 supply system and basis of the approach
- 1722 ii. Description of the backwash/CEB supply and waste systems
- 1723 iii. Identification and summary of the chemicals and chemical systems
- 1724 used in the CEB system and the treatment and disposition at
- 1725 completion of the backwash/CEB process
- 1726 iv. Cross Connection Control description including operation of block
- 1727 and bleed for the CEB system if deemed necessary
- 1728 b. CIP protocol must be provided including:
- 1729 i. Identification of the duration between CIP events for each unit not to
- 1730 be more than every 30 days
- 1731 ii. Identification of the chemical system used in the CIP
- 1732 iii. Functional Description of the CIP including but not limited to the
- 1733 CIP event trigger, the expected frequency, CIP system chemical
- 1734 method to neutralize and dispose of the spent CIP chemicals
- 1735 iv. Post CIP approach to return to a filtration mode including
- 1736 backwash/flushing and method to treat and dispose of the CIP
- 1737 chemical stream
- 1738 v. Identification and summary of the chemicals and chemicals systems
- 1739 used in the CIP system and the treatment and disposition at
- 1740 completion of the CIP process
- 1741 vi. CIP system must also conform to Chapter 5
- 1742 vii. Cross Connection Control block and bleed description for the CIP
- 1743 system
- 1744 4.3.8.9 Pretreatment
- 1745 a. Strainer system prior to the membrane system to protect the integrity of the
- 1746 fibers must be the same design basis as specified by the manufacturer of the
- 1747 membrane system.
- 1748 i. Identify the mesh size and provide a Functional Description
- 1749 including but not limited to the operation, head loss recovery and
- 1750 method to handle the waste stream.

1751 b. Coagulation, flocculation, or sedimentation/clarification may be used as
1752 membrane pre-treatment however it does not have to conform to the
1753 requirements of Chapter 4.2 as it does not contribute to the compliance
1754 credit. Each design must discuss the basis for the design parameters used in
1755 the Basis of Design Report (DBR) for the individual unit operations.

1756 4.3.8.10 Appurtenances

1757 The following must be provided for every membrane filter unit (if not in pre-
1758 accepted unit):

- 1759 a. Influent and effluent sampling taps
1760 b. Appropriate pressure measurement for TMP and direct integrity testing
1761 c. A meter indicating instantaneous rate of flow
1762 d. On-line turbidimeters on the effluent line from each filter unit
1763 e. A flow rate controller to control membrane flux on each unit

1764 4.3.8.11 Control Systems

1765 a. Back-up system

1766 i. Automated monitoring and control system must be provided and
1767 consist of the following:

- 1768 1. Spare PLC loaded with the most current program or dual
1769 running PLC with synchronized programs
1770 2. Backup power supply for PLC

1771 b. Systems must include the following automatic shutdown processes:

- 1772 i. High raw or filtrate turbidity
1773 ii. Pump failure
1774 iii. High pressure decay test
1775 iv. High TMP

1776 4.3.9 Bag and Cartridge Filtration

1777 Bag and cartridge filtration refers to filtration via straining utilizing a disposable cartridge or
1778 bag. This section describes the requirements for using bags or cartridges for compliance with
1779 the surface water treatment rules. Therefore, the purpose of the treatment is for removing the
1780 required amounts of *Giardia* and *cryptosporidium*. The requirements below represent the
1781 minimum criteria associated with that purpose. If this technology is used for non-compliance
1782 purposes, only the requirements of Section 2.21 will apply.

1783 Once a technology has been accepted as an Alternative Technology (See Section 1.11), the
1784 acceptance will be recorded in Appendix F. The acceptance process will verify that item
1785 4.3.9.1 has been satisfied sufficiently to justify the credits granted in 4.3.9.2.

1786 4.3.9.1 General – acceptance checklist and third party validation

1787 All bag or cartridge filters must receive third party validation for removal of
1788 *Giardia* and *cryptosporidium* or an acceptable surrogate. Third party validation
1789 must be accomplished in a similar manner to the validation of membranes in the
1790 MFGM (Reference 4) or an approved alternative.

1791 The checklist attached in Appendix D presents the minimum information that
1792 must be reviewed by the Department for an individual bag or cartridge filter

- 1793 manufacturer. Filter manufacturers can choose to submit for Department
1794 acceptance of their alternative filtration technology (not site-specific approval for
1795 installation). The material that must be submitted to the Department is as follows:
- 1796 a. Third party validation testing establishing removal of pathogens with filters
1797 AND housings, flow rates tested, differential pressures of operation, etc.
 - 1798 b. ASNI/NSF 61 certifications
 - 1799 c. Chemical compatibility limitations must be specified
 - 1800 d. Filter and housing specifications: material of construction, surface area per
1801 filter, maximum and minimum operating pressure of housing
 - 1802 e. Operations and maintenance manuals and process descriptions establishing
1803 filter change out protocols

1804 4.3.9.2 Compliance Removal Credit

1805 The table below represents the maximum amount of removal credit that can be
1806 granted after Department review and acceptance of an alternative bag or cartridge
1807 technology.

1808 **Table 4.2 – Log removal compliance credit for bag/cartridge filtration**

<i>Giardia lamblia</i>	2.5 – Log
<i>Cryptosporidium</i>	2.0 – Log
Virus	no credit granted

1809 Bag or Cartridge filters may be used as final compliance filters as part of a
1810 multiple treatment barrier approach to meeting SWTR requirements (Article 7,
1811 CPDWR). NOTE: Compliance credit awarded is simply for meeting
1812 minimum requirements of the CDPWR Article 7 (Surface Water Treatment
1813 Rules - SWTR) and does NOT reflect demonstrated performance of the
1814 filtration system in any way. The Department recommends that water
1815 systems compare manufacturer literature to determine the absolute
1816 performance and relevance of any system selected.

1817 4.3.9.3 Log Inactivation Requirements

1818 All surface water and GWUDI systems using bag or cartridge technology must
1819 provide at a minimum disinfection that meets:

- 1820 a. 4.0-Log virus inactivation
- 1821 b. 0.5-Log *Giardia* inactivation by disinfection
 - 1822 i. The Department will evaluate any additional filter log removal credit
1823 and compliance monitoring criteria for systems that are classified as
1824 Bin 2 or higher as part of long term 2 enhanced surface water
1825 treatment rule (LT2ESWTR) Article 7.4 of the CPDWR on a case-
1826 by-case basis.

1827 4.3.9.4 Rate of filtration Requested approved filter flow (design basis) must be provided
1828 and will be used to rate the water treatment plant (along with disinfection
1829 capacity);

1830 4.3.9.5 Minimum Raw Water Quality

1831 Sufficient raw water analysis (per Chapter 1.4.3) to justify design and necessary
1832 pre-treatment. The BDR must include a discussion of the analyses done to
1833 determine the filterability of the raw water under different seasonal variations.

1834 Bag filter and cartridge filter systems may not be appropriate for water sources
1835 that contain significant concentrations of submicron, colloidal particles. The
1836 source water must be evaluated to determine if submicron particles are present in
1837 concentrations that may result in rapid fouling of the filters or failure to achieve
1838 the turbidity requirements. The seasonal variability of source water quality,
1839 especially during spring runoff events, must also be taken into consideration.
1840 Water systems should consider the affordability of frequent filter change out
1841 during challenging water quality events.

1842 4.3.9.6 Differential Pressure

1843 Maximum differential pressure must not exceed maximum as specified from
1844 third party validation. The submittal must include a discussion of failure criteria.
1845 The Department strongly recommends that an audible, visual, or computer
1846 program notification or alarm is triggered prior to the maximum differential
1847 pressure. If a notification or alarm system is not practical then, at minimum, the
1848 system must keep a daily log of differential pressures in order to anticipate when
1849 filter element change out is imminent and to build seasonal historical data.

1850 4.3.9.7 Performance Monitoring Provisions

- 1851 a. Ability to monitor turbidity on combined filter effluent and individual filter
1852 skids or banks of bag/cartridge filters must be provided
- 1853 b. Differential pressure testing method must be specified

1854 4.3.9.8 Filter Change Out Requirements

- 1855 a. Filter change-out protocol must be specified. The Department expects water
1856 systems to keep records of filter change out and maintenance.
- 1857 b. Each filter must be used once and then discarded with no backwashing or
1858 chemical cleaning.

1859 4.3.9.9 Pretreatment

1860 Any pre-filtration based on raw water quality as specified in the acceptance of
1861 the technology must also be specified in the final design.

1862 4.3.9.10 Appurtenances

1863 The following must be provided for every filter or bank of filters:

- 1864 a. Influent and effluent sampling taps
- 1865 b. Check valve after the filter vessel to prevent a backflow of filtered water into
1866 the filter vessels
- 1867 c. A pressure relief valve on inlet to each vessel or stage set to deploy at the
1868 appropriate maximum pressure for the filter type
- 1869 d. Appropriate pressure measurement for differential pressure; differential
1870 pressure testing must be performed once per day that the filter is in operation
1871 per the acceptance letter
- 1872 e. A meter indicating instantaneous rate of flow
- 1873 f. A mechanism to control flow rate to each filter – in the cases where a bank of
1874 filters is operated in parallel without individual flow control; provision for
1875 common header with all filters being changed at the same time
- 1876 g. Provisions for protection from water hammer and pressure surges in the
1877 overall water treatment system design

1878 4.3.10 Natural Filtration for Compliance

1879 The Department will consider accepting natural filtration for compliance with the filtration
1880 requirements of the CPDWR. Appendix D details the requirements for a water system to
1881 apply for credits for natural filtration.

1882 4.4 DISINFECTION

1883 Disinfection with free chlorine has historically been the most common disinfecting agent in Colorado.
1884 Disinfection may be accomplished with gas and liquid chlorine, calcium or sodium hypochlorite,
1885 chlorine dioxide, ozone, or ultraviolet light. Other disinfecting agents will be considered, providing
1886 reliable application equipment is available and testing procedures for a residual are recognized in
1887 "Standard Methods for the Examination of Water and Wastewater," latest edition or an equivalent
1888 means of measuring effectiveness exists. Consideration must be given to the formation of disinfection
1889 byproducts (DBP) when selecting the disinfectant.

1890 Continuous disinfection is required for all water supplies. Bypasses around the disinfection process
1891 will not be approved (Note: bypasses may exist for oxidation processes provided they are not used as
1892 primary disinfection).

1893 4.4.1 Chlorination Equipment

1894 4.4.1.1 Type

1895 Solution-feed gas chlorinators or hypochlorite feeders of the positive
1896 displacement type must be provided. (See Chapter 5)

1897 4.4.1.2 Capacity

1898 The chlorinator capacity must be such that a free chlorine residual of at least 2
1899 mg/L can be maintained in the water once all demands are met after an effective
1900 contact time corresponding to the required amount of disinfection for a given
1901 treatment technique. These capacity calculations must correspond to maximum
1902 flow rate coinciding with anticipated maximum chlorine demand. The equipment
1903 must be of such design that it will operate accurately over the desired feeding
1904 range.

1905 On hypochlorite feed systems the positive displacement pumps must have a
1906 minimum turn down of 200:1 ratio.

1907 4.4.1.3 Standby equipment

1908 Standby equipment of sufficient capacity must be available to replace the largest
1909 unit. Spare parts must be made available to replace parts subject to wear and
1910 breakage.

1911 4.4.1.4 Automatic switch-over (gas feed systems only)

1912 Automatic switch-over of chlorine cylinders must be provided to assure
1913 continuous disinfection.

1914 4.4.1.5 Automatic proportioning

1915 Automatic proportioning chlorinators are required where the rate of flow or
1916 chlorine demand vary by more than 20% on a daily basis.

1917 4.4.1.6 Eductor (gas feed systems only)

1918 Each eductor must be selected for the point of application with particular
1919 attention given to the quantity of chlorine to be added, the minimum injector
1920 water flow, the total discharge minimum back pressure, the minimum injector
1921 operating pressure, and the size of the chlorine solution line. Gauges for

1922 measuring water pressure and vacuum at the inlet and outlet of each eductor
1923 should be provided.

1924 4.4.1.7 Injector/diffuser

1925 The chlorine solution injector/diffuser must be compatible with the point of
1926 application to provide a rapid and thorough mix with all the water being treated.
1927 Injectors must have the ability to be inserted in a minimum of one-third of a
1928 pipeline diameter.

1929 4.4.2 Contact Time and Point of Application

1930 a. The design must include documentation of the contact time of the disinfectant in
1931 water with relation to pH, ammonia, taste-producing substances, temperature,
1932 bacterial quality, disinfection byproduct formation potential and other pertinent
1933 factors. The disinfectant must be applied at a point which will provide adequate
1934 contact time. All basins used for disinfection must be designed to minimize short
1935 circuiting.

1936 b. At all treatment plants, the design must be capable of applying the disinfectant to
1937 meet the minimum disinfectant residual required entering the distribution system.

1938 c. The amount of disinfection required as measured by log inactivation will depend on
1939 the type of source water:

1940 • **Surface waters and GWUDI:** the system must be designed to meet the log
1941 inactivation requirements for *Giardia* and viruses in accordance with the
1942 credited removal from filtration (Reference 6) to comply with the CPDWR.
1943 Certain water plants may have to provide additional log inactivation of
1944 *cryptosporidium* when required by the CPDWR.

1945 • **Groundwater:** the system must be designed for the capability to provide 4-
1946 log virus inactivation. Groundwater systems wishing to continuously
1947 provide 4-log viral treatment will be required to continuously monitor the
1948 process and provide a minimum chlorine residual corresponding to 4-log
1949 virus inactivation per the CPDWR.

1950 4.4.3 Not Used

1951 4.4.4 Testing Equipment

1952 Refer to Sections 2.8 and 2.9 of this document and the CPDWR for information
1953 pertaining to grab and/or continuous monitoring requirements and equipment.

1954 4.4.5 Chlorinator Piping

1955 4.4.5.1 Cross-connection protection

1956 The chlorinator water supply piping must be designed to prevent contamination
1957 of the treated water supply by sources of questionable quality. At all facilities
1958 treating surface water, chlorination systems must provide an approved backflow
1959 prevention device to prevent possible siphoning of water prior to the compliance
1960 filtration step into the water post filtration. The water supply to each eductor
1961 must have a separate shut-off valve.

1962 4.4.5.2 Pipe material

1963 The pipes carrying liquid or dry gaseous chlorine under pressure must be
1964 Schedule 80 seamless steel tubing or other materials recommended by the
1965 Chlorine Institute (never use PVC). Rubber, PVC, polyethylene, or other
1966 materials recommended by the Chlorine Institute must be used for chlorine

1967		solution piping and fittings. Nylon products are not acceptable for any part of the
1968		chlorine solution piping system.
1969	<u>4.4.6 Housing</u>	
1970		Adequate housing must be provided for the chlorination equipment and for storing the
1971		chlorine. (see Chapter 5).
1972	<u>4.4.7 Ozone</u>	
1973	4.4.7.1 Design considerations	
1974		Ozone will be reviewed in detail by the Department when used for regulatory
1975		compliance either for meeting log inactivation requirements of the surface water
1976		treatment rules or being employed for compliance with the disinfection
1977		byproducts precursor removal requirements. When ozone is being used solely
1978		for aesthetic treatment (e.g., tastes and odors), the Department will perform a
1979		review of the safety aspects of the treatment and how it effects downstream
1980		compliance treatment. The design submittal in those cases will not be required to
1981		include the redundancy components (although the system may wish to consider
1982		them), disinfection efficacy, or disinfection byproduct reduction. In all cases,
1983		disinfection byproduct formation must be addressed.
1984		At a minimum, bench scale studies must be conducted to determine ozone
1985		demand and decay kinetics for the specific water being treated in order to
1986		establish the correct design dose for required log inactivation compliance and
1987		oxidation reactions. If ozone is being employed for the reduction of disinfection
1988		byproducts in response to a violation, simulated distribution system testing at a
1989		minimum must be performed to assess the impact of ozone addition on
1990		disinfection byproduct formation. In addition, more involved pilot scale studies
1991		must be considered, when necessary, to determine impacts of the ozonation
1992		process on downstream treatment processes like coagulation and filtration, and
1993		the treatment benefits of single or multiple points of ozone addition
1994	4.4.7.2 Feed gas preparation	
1995	a. Compressed air feed gas system	
1996		Air handling equipment on conventional low pressure air feed systems must
1997		consist of an air compressor, water/air separator, refrigerant dryer, heat
1998		reactivated desiccant dryer, and particulate filters. Some "package"
1999		ozonation systems for small plants may work effectively operating at high
2000		pressure without the refrigerant dryer and with a "heat-less" desiccant dryer.
2001		In all cases the maximum dew point of -76° F (-60° C) must not be
2002		exceeded at any time.
2003	i. Air compression	
2004		1. Air compressors must be of the liquid-ring or rotary lobe,
2005		oil-less, positive displacement type for smaller systems or
2006		dry rotary screw compressors for larger systems.
2007		2. Air compressors must have the capacity to simultaneously
2008		provide for maximum ozone demand, provide the air flow
2009		required for purging the desiccant dryers (where required)
2010		and allow for standby capacity.
2011		3. Air feed for the compressor must be drawn from a point
2012		protected from rain, condensation, mist, fog and
2013		contaminated air sources.

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4. A compressed air after-cooler and/or entrainment separator with automatic drain must be provided prior to the dryers to reduce the water vapor.
 5. A back-up air compressor must be provided so that ozone generation is not interrupted.
- ii. Air drying
1. Dry, dust-free and oil-free feed gas must be provided to the ozone generator. Sufficient drying to a maximum dew point of -76 ° F (-60° C) must be provided at the end of the drying cycle.
 2. Drying for high pressure systems must be accomplished using heatless desiccant dryers only. For low pressure systems, a refrigeration air dryer in series with heat-reactivated desiccant dryers must be used.
 3. A refrigeration dryer capable of reducing inlet air temperature to 40° F (4° C) must be provided for low pressure air preparation systems. The dryer must be of the compressed refrigerant type or chilled water type.
 4. For heat-reactivated desiccant dryers, the unit must contain two desiccant filled towers complete with pressure relief valves, two four-way valves and a heater. In addition, external type dryers must have a cooler unit and blowers. The size of the unit must be such that the specified dew point will be achieved during a minimum adsorption cycle time of 16 hours while operating at the maximum expected moisture loading conditions.
 5. Multiple air dryers must be provided so that the ozone generation is not interrupted in the event of dryer breakdown.
 6. Each dryer must be capable of venting "dry" gas to the atmosphere, prior to the ozone generator, to allow start-up when other dryers are "on-line".
- iii. Air filters
1. Air filters must be provided on the suction side of the air compressors, between the air compressors and the dryers and between the dryers and the ozone generators.
 2. The filter before the desiccant dryers must be of the coalescing type and be capable of removing aerosol and particulates larger to manufacturer's requirements. The filter after the desiccant dryer must be of the particulate type and be capable of removing all particulates greater than 0.1 microns in diameter, or smaller if specified by the generator manufacturer.
- iv. Piping system - Piping in the air preparation system must be seamless copper or stainless steel and must be passivated and cleaned to prevent oil and fines from entering the ozone generation

- 2060 equipment. The piping must be designed to withstand the maximum
2061 pressures in the air preparation system.
- 2062 b. Liquid oxygen feed gas system
- 2063 i. Liquid oxygen storage system
- 2064 1. The bulk oxygen storage system and associated equipment
2065 must comply with the latest standards and all applicable
2066 local, state, and federal codes.
- 2067 2. The liquid oxygen storage system must include the liquid
2068 oxygen storage tank and all related safety devices,
2069 appurtenances and equipment required for operation.
- 2070 3. The liquid oxygen storage tanks must be horizontal or
2071 vertical tanks with double wall construction. The inner shell
2072 of the tank must be designed, fabricated, tested, inspected
2073 and stamped in accordance with the applicable ASME Code
2074 requirements and supported within the outer shell. The outer
2075 shell must be designed in accordance with applicable
2076 standards for exterior pressure due to full internal vacuum
2077 and must be carbon steel.
- 2078 4. The liquid oxygen storage tank must be provided with a
2079 mounting base and anchor bolts. Mounting base and support
2080 framing for the storage tank must be welded to the tank.
- 2081 5. The internal vessel pressure relief must consist of both
2082 automatic primary and secondary relief devices and manual
2083 tank vent valves. External vessel pressure relief must consist
2084 of an automatic relief device.
- 2085 6. The tank must be insulated in the annular ring with a high
2086 vacuum packing or composite insulation, such that the tank
2087 boiloff rate must not exceed 0.25 percent of the tank capacity
2088 by weight per day.
- 2089 7. The tank must be equipped with an economizer system to
2090 direct the boiled-off gaseous oxygen to the ozone generation
2091 feed-gas system rather than venting to atmosphere.
- 2092 8. The tank must be equipped with a pressure building system
2093 to maintain the minimum pressure and maximum flow
2094 required for the ozone generation system.
- 2095 ii. Liquid oxygen vaporization system
- 2096 1. At least two ambient air vaporizers must be provided for the
2097 liquid oxygen vaporization system including all related
2098 safety devices, appurtenances and equipment required for
2099 operation. The vaporizers must operate in a duty and defrost
2100 cycle mode of operation.
- 2101 2. The vaporizer equipment must be designed to provide
2102 continuous vaporization of liquid oxygen for design gaseous
2103 oxygen flow rate conditions at the minimum design ambient
2104 air temperature

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3. The vaporizers must be single module ambient vaporizers, factory assembled unit complete with bracing, lifting lugs, pressure safety relief valves, necessary internal manifolding, flanged connections, and suitable for outside installation and operation. The materials of construction must be suitable for the design conditions and oxygen compatible.
 4. The vaporizers must be equipped with automatic vaporizer valve controls to provide automatic switchovers to standby vaporizers on a timed or temperature basis to prevent vaporizer freeze-up.

2115 iii. Piping and appurtenances

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1. All piping between liquid oxygen storage tanks and vaporizers must be seamless copper pipe or stainless steel. All gaseous oxygen (GOX) piping, valves and fittings between the vaporizers and the ozone generators must be stainless steel. All piping and valves must be suitable for cryogenic and oxygen gas service at the specified operating pressure. All liquid oxygen piping systems must be insulated in accordance with applicable standards.
 2. Tank fill system must include a standard oxygen hose connector, check valve, pressure relief valve and drain valve. Fill system must be designed for appropriate connections.
 3. A pressure regulating valve station must be installed downstream of the vaporizers to reduce gaseous oxygen pressure to the delivery pressure required for the ozone generation system. The valves must be certified for oxygen service.
 4. Gaseous oxygen cartridge-type particulate filter must be provided, complete with valves and appurtenances. The filter must be provided in the gaseous oxygen supply piping between the pressure regulating valve station and the ozone generators. The filter must retain particles as required by the manufacturer.

2141 4.4.7.3 Ozone generator

2142 a. Capacity

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- i. The production rating of the ozone generators must be stated in pounds per day at a maximum cooling water temperature and maximum ozone concentration.
 - ii. Generators must be sized to have sufficient reserve capacity so that the system does not operate at peak capacity for extended periods of time.

- 2149 iii. The design must ensure that the generators can produce the required
2150 ozone at maximum coolant temperature.
- 2151 iv. Appropriate ozone generator backup equipment must be provided.
- 2152 b. Ozone generation equipment
- 2153 i. All ozone generator metal parts that come in contact with ozone or
2154 cooling water must be constructed of compatible materials.
- 2155 ii. Each ozone generator shell must be provided with safety valves to
2156 provide over-pressure and thermal relief protection for the generator.
- 2157 c. Electrical
- 2158 i. Specifications must require that the transformers, electronic circuitry,
2159 other electrical hardware and components are designed for ozone
2160 service.
- 2161 ii. An electrical power supply unit (PSU) package must be furnished for
2162 each ozone generator, containing all ozone generator electrical and
2163 control components with all components enclosed in one overall
2164 enclosure as specified below. The power supply unit design and
2165 components must provide for complete operation of the ozone
2166 generating equipment.
- 2167 iii. The power supply enclosures must have separate compartments for
2168 low voltage, high voltage, control, and forced air or direct conductive
2169 cooling equipment, as applicable. Compartment design must be in
2170 accordance with recognized industry standards such as UL and
2171 NEMA.
- 2172 iv. Harmonic Mitigation. Provide harmonic mitigation equipment to
2173 reduce power system harmonics levels. Harmonic mitigation
2174 equipment must be phase shift transformers, isolation transformers,
2175 harmonics filters, multi-pulse inverters, or other as required to meet
2176 IEEE 519 requirements.
- 2177 v. Grounding. Provide copper ground bus within each PSU. Connect
2178 PSU enclosure, frame, doors, and metal surfaces to PSU ground bus
2179 to assure a completely grounded enclosure meeting the requirements
2180 of applicable safety codes.

2181 4.4.7.4 Ozone contactors

2182 The selection or design of the contactor and method of ozone application depends
2183 on the purpose for which the ozone is being used.

2184 a. Bubble diffusers

- 2185 i. Where disinfection is the primary application a minimum of two
2186 contact chambers each equipped with baffles to prevent short
2187 circuiting and induce countercurrent flow must be provided. Ozone
2188 must be applied using porous-tube or dome diffusers.
- 2189 ii. The minimum hydraulic residence time in the contactor at design
2190 flow must be 10 minutes. A shorter contact time may be approved by
2191 the Department if justified by appropriate bench scale, pilot scale,
2192 and/or log inactivation considerations.

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- iii. For ozone applications in which precipitates are formed, such as with iron and manganese removal, porous diffusers must be used with caution and at least two diffuser cells in each contactor must be provided for improved reliability.
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- iv. Contactors must be separate closed vessels that have no common walls with adjacent rooms. The contactor must be kept under negative pressure and sufficient ozone monitors must be provided for worker safety.
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- v. Large contact vessels should be made of reinforced concrete. All reinforcement bars must be covered with a minimum of 1.5 inches of concrete. Smaller contact vessels can be made of stainless steel or other material which will be stable in the presence of residual ozone and ozone in the gas phase above the water level.
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- vi. If foaming is expected to be excessive due to organics in the water supply, then a potable water spray system must be considered in the contactor head space.
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- vii. All openings into the contactor for pipe connections, hatchways, etc. must be properly sealed using embedded wall pipes with waterstops or ozone resistant gaskets such as Teflon or Hypalon.
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- viii. Multiple sampling ports must be provided for sampling of the ozone contactor for log inactivation calculations.
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- ix. A pressure/vacuum relief valve must be provided in the contactor and piped to a location where there will be no damage to the destruction unit or exposure to plant personnel.
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- x. The diffusion system must work on a countercurrent basis such that the ozone is fed at the bottom of the vessel and water is fed at the top of the vessel.
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- xi. The depth of water in the diffusion cells of bubble diffuser contactors must be a minimum of 18 feet.
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- xii. All contactors must have provisions for cleaning, maintenance and drainage of the contactor. Each contactor compartment must also be equipped with an access hatchway.
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- xiii. Fine bubble diffusers must be fully serviceable by either cleaning or replacement.
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- b. Other contactors, such as horizontal or vertical sidestream venturi injection systems, may be approved by the Department provided adequate ozone transfer is achieved and the required contact times and residuals can be met and verified.
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- 4.4.7.5 Ozone destruction unit
- a. A system for treating the final off-gas from each contactor must be provided. Acceptable systems include thermal destruction and thermal/catalytic destruction units.
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- b. At least two units must be provided which are each capable of handling the entire gas flow.

- 2237 c. Exhaust blowers must be provided in order to draw off-gas from the
2238 contactor into the destruct unit.
- 2239 d. Catalysts must be protected from froth, moisture and other impurities which
2240 may harm the catalyst.
- 2241 e. The catalyst and heating elements must be located where they can easily be
2242 reached for maintenance.
- 2243 4.4.7.6 Piping materials must be a minimum of 316L stainless steel.
- 2244 4.4.7.7 Joints and connections
- 2245 a. Connections on piping used for ozone service must be welded where
2246 possible.
- 2247 b. Connections with meters, valves or other equipment must be made with
2248 flanged joints with ozone resistant gaskets. Threaded fittings must not be
2249 used.
- 2250 c. A positive closing butterfly valve plus a check valve must be provided in the
2251 piping between the generator and the contactor to prevent moisture reaching
2252 the generator.
- 2253 4.4.7.8 Instrumentation
- 2254 a. Pressure gauges must be provided at the discharge from the air compressor,
2255 at the inlet to the refrigeration dryers, at the inlet and outlet of the desiccant
2256 dryers, at the inlet to the ozone generators and contactors and at the inlet to
2257 the ozone destruction unit.
- 2258 b. Each generator must have a trip which shuts down the generator when the
2259 wattage exceeds a certain preset level.
- 2260 c. Dew point monitors must be provided for measuring the moisture of the feed
2261 gas from the desiccant dryers. Post-generator dew point monitors must be
2262 used where there is potential for moisture entering the ozone generator from
2263 downstream of the unit or where moisture accumulation can occur in the
2264 generator during shutdown.
- 2265 d. Flow meters must be provided for measuring air flow from the desiccant
2266 dryers to each of other ozone generators, air flow to each contactor and purge
2267 air flow to the desiccant dryers.
- 2268 e. Temperature gauges must be provided for the inlet and outlet of the ozone
2269 cooling water and the inlet and outlet of the ozone generator feed gas, and, if
2270 necessary, for the inlet and outlet of the ozone power supply cooling water.
- 2271 f. Flow meters must be installed to monitor the flow of cooling water to the
2272 ozone generators and, if necessary, to the ozone power supply.
- 2273 g. Ozone monitors must be installed to measure ozone concentration in both the
2274 feed-gas and off-gas from the contactor and in the off-gas from the destruct
2275 unit. For disinfection systems, monitors must also be provided for monitoring
2276 ozone residuals in the water. The number and location of ozone residual
2277 monitors must be such that the amount of time that the water is in contact
2278 with the ozone residual can be determined.
- 2279 h. A minimum of one ambient ozone monitor must be installed in the vicinity of
2280 the contactor and a minimum of one must be installed in the vicinity of the
2281 generator. Ozone monitors must also be installed in any areas where ozone

2282 gas may accumulate. Total number of monitors must be in accordance with
2283 local, state, and federal regulations.

2284 4.4.8 Chlorine Dioxide

2285 4.4.8.1 Chlorine dioxide generators

2286 Chlorine dioxide will be reviewed in detail by the Department when used for
2287 regulatory compliance either for meeting log inactivation requirements of the
2288 surface water treatment rules or being employed for compliance with the
2289 disinfection byproducts precursor removal requirements. When chlorine dioxide
2290 is being used solely for aesthetic treatment (e.g., tastes and odors), the
2291 Department will perform a review of the safety aspects of the treatment and how
2292 it effects downstream compliance treatment. The design submittal in those cases
2293 will not be required to include the redundancy components (although the system
2294 may wish to consider them), disinfection efficacy, or disinfection byproduct
2295 reduction. In all cases, disinfection byproduct formation must be addressed.

2296 a. Bench scale testing must be conducted to determine chlorine dioxide demand
2297 and decay kinetics for the specific water being treated in order to establish
2298 the correct design dose for required log inactivation compliance, oxidation
2299 reactions, and chlorite generation.

2300 b. If chlorine dioxide is being employed for the reduction of disinfection
2301 byproducts in response to a violation, simulated distribution system testing at
2302 a minimum must be performed to assess the impact of chlorine dioxide
2303 addition on disinfection byproduct formation.

2304 c. Chlorine dioxide generation equipment must be factory assembled pre-
2305 engineered units. Minimum yields of chlorine dioxide from the reaction of
2306 the specified chemicals are outlined in parts 'd' and 'e' of this section.
2307 'Yield' means the ratio of chlorine dioxide generated to the theoretical
2308 stoichiometric maximum. The yield will be demonstrated by an
2309 amperometric titration analysis capable of differentiating chlorine, chlorine
2310 dioxide, chlorite, and chlorate. Analysis must be performed using the
2311 AWWA Standard Method 4500-ClO₂-E, titled "Determination of Chlorine
2312 Dioxide, Chlorine, Chlorite and Chlorate in Water." The theoretical
2313 stoichiometric maximum must be determined from the feed rates of the
2314 reacting chemicals.

2315 d. Two chemical system minimal yield requirements:

2316 i. Liquid/Liquid: Hydrochloric acid and sodium chlorite systems must
2317 have a minimum yield of 80% across the proposed feed range. Unit
2318 must have maximum production limit of 30 lb per day.

2319 ii. Gas/Liquid: Gaseous chlorine and sodium chlorite systems must
2320 have a minimum yield of 95% across the proposed feed range. The
2321 excess free chlorine must not exceed five percent of the theoretical
2322 stoichiometric concentration.

2323 iii. Gas/Solid: Gaseous chlorine and solid sodium chlorite systems must
2324 have minimum yield of 95% across the proposed feed range.

2325 e. Three chemical system minimal yield requirements:

2326 Liquid/Liquid/Liquid: Hydrochloric acid, Sodium chlorite, Sodium
2327 hypochlorite system must have a minimum yield of 90% across the proposed

2328 feed range. The excess free chlorine must not exceed five percent of the
2329 theoretical stoichiometric concentration.

2330 4.4.8.2 Feed and storage facilities – Refer to Section 5.4

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2332 4.4.9 Ultra Violet (UV) Light for Disinfection

2333 4.4.9.1 Design considerations

2334 a. UV reactor influent water quality must include:

- 2335 i. Influent temperature (° C)
- 2336 ii. UV Transmittance (UVT) at 254 nm
- 2337 iii. Total Hardness (mg/L as CaCO₃)
- 2338 iv. pH
- 2339 v. Alkalinity (mg/L as CaCO₃)
- 2340 vi. Total Iron (mg/L) Influent < 0.3 mg/L
- 2341 vii. Calcium (mg/L)
- 2342 viii. Total Manganese (mg/L) Influent <0.03 mg/L

2343 b. Design must include the following parameters:

- 2344 i. Maximum, average, and minimum flow rates
- 2345 ii. Matrix of paired flow and UVT values based upon seasonal flow and
2346 UVT data
- 2347 iii. Target organism for inactivation
- 2348 iv. Log inactivation requirements
- 2349 v. Operating approach
- 2350 vi. Maximum and minimum operating pressures
- 2351 vii. Maximum pressure at the UV reactor
- 2352 viii. UV system redundancy.
- 2353 ix. Lamp cleaning strategy
- 2354 x. Mercury trap
- 2355 xi. Maximum allowable headloss through the UV reactor.

2356 c. Design dose requirements must include:

- 2357 i. The UV disinfection system must be designed to deliver the
2358 Reduction Equivalent Dose (RED) specified. To ensure the UV
2359 system can deliver the RED at the end of lamp life, with fouled
2360 sleeves, the RED must incorporate a Combined Aging and Fouling
2361 Factor (CAF) calculated as $CAF = EOLL \times FF$, where EOLL is the
2362 ratio of the lamp output at the end of the lamp life relative to the new
2363 lamp output, and FF is the Fouling Factor. The FF must be 0.5 for
2364 UV Systems with no sleeve wiping system, 0.75 for UV Systems
2365 with mechanical only sleeve wiping system, or 0.95 for UV Systems
2366 with an on-line combined chemical and mechanical sleeve wiping
2367 system. EOLL (End Of Lamp Life) output must be 80% of the
2368 specified new lamp output. A higher value must be permitted only if
2369 the EOLL output has been validated by 3rd Party witnessed testing
2370 of the output at the end of the warranted lamp life.

- 2371 ii. The RED must be delivered under the Peak (Design) Flow and
2372 Design (UVT) condition, with the largest unit out of service. RED
2373 must be verified by third party witnessed bioassay testing.
- 2374 d. Validation requirements:
- 2375 i. The UV Manufacturer must submit a Bioassay Validation Report for
2376 the proposed UV reactor. The bioassay testing and results must have
2377 been validated by a qualified independent third (3rd) party in full
2378 compliance with Ultraviolet Disinfection Guidance Manual⁵. Certify
2379 that UV manufacturer will contact Owner if Validation
2380 Requirements are adjusted, and identify all equipment and system
2381 modifications required to ensure the appropriate dosage is provided
2382 for the inactivation requirements.
- 2383 ii. Bioassay testing must evaluate reactor performance over the range of
2384 flow rates, UVT from 70% to 98% (measured at 254 nm, 1 cm path
2385 length) and MS2 Reduction Equivalent Dose (RED) ranging from 10
2386 to 110 mJ/cm², or T1 Reduction Equivalent Dose (RED) ranging
2387 from 2 to 24 mJ/cm². The bioassay testing must encompass the
2388 range of design and operating conditions described herein.
2389 Extrapolations to flow rates, UV Transmittance values, or UV doses
2390 outside the range actually tested, are not permitted.
- 2391 iii. Bioassay testing must also verify that the headloss generated by the
2392 proposed reactor is less than or equal to the specified limits.

2393 4.4.9.2 Hydraulics

- 2394 a. Inlet and Outlet Piping Configuration: The inlet and outlet piping to the UV
2395 reactor must result in a UV dose delivery that is equal to or greater than the
2396 UV dose delivered when the UV reactor was validated. If validation is
2397 conducted at an off-site testing facility, the designer must refer to the
2398 validation report to determine the validated inlet and outlet conditions apply
2399 to the site specific requirements, and apply one of the following options
2400 described below.
- 2401 i. Minimum of five pipe diameters of straight pipe must exist upstream
2402 of UV reactors. Increases in pipe diameter prior to the minimum
2403 identified above (for example, in the case of flow meters) must be in
2404 accordance with guidelines for electromagnetic flow meters.
- 2405 ii. Identical inlet and outlet conditions to those used during the
2406 validation must exist.
- 2407 iii. If on-site validation or custom off-site validation is planned, the inlet
2408 and outlet hydraulics must be designed according to manufacturer
2409 recommendations and to accommodate any site specific constraints.
- 2410 b. UV Reactor Monitoring: Each UV reactor must be capable of UV intensity
2411 and lamp status.
- 2412 c. Flow Rate Measurement and Control: A flowmeter or indicator and rate of
2413 flow controller on each reactor is required.
- 2414 d. Head Loss and Flow Distribution: Lateral piping for each UV reactor must
2415 be sized and configured in accordance with the validated operating
2416 conditions, and maintain equal head loss through each UV reactor over the
2417 range of validated flow rates. UV reactor must not be by-passed.

- 2418 e. Water Level Control: UV lamps in the UV reactor must be submerged at all
2419 times during operations.
- 2420 f. Air Relief and Pressure Control Valves: The specific configuration of the
2421 UV reactor within a facility will dictate the use of air release, air/vacuum, or
2422 combination air valves to prevent air pockets and negative pressure
2423 conditions. The design must verify that the UV manufacturer was consulted
2424 to determine any equipment specific air release and pressure control valve
2425 requirements.
- 2426 g. Flow Control and Isolation Valves: Each UV reactor must be configured for
2427 isolation and removal from service while other UV reactor(s) remain in
2428 service.
- 2429 h. Installation of Intermediate Booster Pumps: Booster pump system must be
2430 used if the head constraints indicate that a pump system is necessary. UV
2431 reactor will be sized accordingly.
- 2432 4.4.9.3 Operating approach selection must be one of the following.
2433 Provide operational documentation relevant to the selected approach. These
2434 approaches are outlined in detail in the UVDGM (Reference 5).
- 2435 a. UV Intensity setpoint approach
2436 b. Calculated dose approach
- 2437 4.4.9.4 Instrumentation and control must provide:
2438 a. UV reactor start-up and sequencing to include:
- 2439 i. UV reactor start-up
2440 ii. UV reactor sequencing
2441 iii. Pump cycling effects on UV reactor start-up
- 2442 b. UV equipment automation documentation
- 2443 c. UV equipment alarms and control systems interlocks
- 2444 d. UV reactor control signals including:
- 2445 i. UV lamp intensity
2446 ii. UV transmittance
2447 iii. Flow rate measurement
2448 iv. Calculated and validated UV dose (if applicable)
2449 v. Operational setpoints
2450 vi. Lamp age
2451 vii. Lamp power, lamp status and reactor status
2452 viii. UV reactor sleeve cleaning
2453 ix. Ground fault interrupt and electrical lockout
2454 x. Alarms
- 2455 4.4.9.5 Electrical power configuration and back-up power must include:
2456 a. Considerations for electrical power
2457 b. Back-up power supply

- 2458 c. Power conditioning equipment
- 2459 4.4.9.6 Elements of UV equipment
- 2460 a. The UV reactor must be designed to handle the maximum operating pressure
- 2461 and must be fully assembled and hydrostatically tested to 1.5 times the rated
- 2462 operating pressure.
- 2463 b. The UV reactor must be designed such that operating personnel at the plant
- 2464 can change the lamps without draining the reactor.
- 2465 c. The UV reactor must be designed such that operating personnel at the plant
- 2466 can change UV intensity meter without draining the reactor.
- 2467 d. UV lamps must be resistant to ozone.
- 2468 e. UV lamp sleeves must be manufactured from fully annealed clear fused
- 2469 quartz tubing.
- 2470 f. UV intensity sensor:
- 2471 i. UV intensity sensor must be located inside the reactor and contained
- 2472 within the protective quartz sleeve.
- 2473 1. Sensor(s) must meet the requirements of the EPA 815-R-06-
- 2474 007. Sensor(s) must filter out wavelengths below 240 nm
- 2475 with less than 10% coming from wavelengths greater than
- 2476 300 nm.
- 2477 2. Sensors must be calibrated against one of the following
- 2478 standards:
- 2479 • National Physical Laboratory (NPL)
- 2480 • National Institute of Standards and Technology (NIST)
- 2481 • Deutsche Vereinigung des Gas- und Wasserfaches
- 2482 (DVGW)
- 2483 • Österreichisches Normungsinstitut (ONORM)
- 2484 g. Each ballast must supply power to one (1) lamp only.
- 2485 h. Control power panel
- 2486 i. Power distribution and control for each UV reactor must be through
- 2487 the associated control power panel.
- 2488 ii. The control power panel must house all power supplies and control
- 2489 hardware.
- 2490 i. On-Line UV transmission monitor
- 2491 i. An on-line UV transmission monitor must be supplied (for calculated
- 2492 dose approach) to automatically monitor the UV transmission of the
- 2493 process stream (measured at 254 nm, 1 cm path length). UV
- 2494 transmission range must be 70% to 100%.
- 2495 ii. The UV transmission monitor must include a UV lamp, UV sensor,
- 2496 drive system, system controller and operator interface.
- 2497 j. Cleaning system

- 2498 i. Each UV reactor must be equipped with an automatic on-line
2499 mechanical sleeve cleaning system.
- 2500 ii. The cleaning system must provide mechanical and chemical
2501 (optional) cleaning abilities for the lamp sleeves, and mechanical
2502 cleaning abilities for the UV sensor sleeves/windows, complete
2503 with an automatically initiated and controlled cleaning cycle.
- 2504 iii. The cleaning system must be fully operational while still providing
2505 validated dose requirements.
- 2506 k. Spare parts
- 2507 i. 20% of the UV lamps
- 2508 ii. 5% of the sleeves
- 2509 iii. One UV intensity sensor
- 2510 l. Safety features
- 2511 i. Each UV reactor must be equipped with a temperature switch to
2512 prevent overheating.
- 2513 ii. Each UV reactor must be equipped with a water level sensor to
2514 prevent operation of the UV lamps in air.
- 2515 4.4.9.7 Monitoring requirements
- 2516 Design must incorporate monitoring requirements identified in the “Acceptance
2517 of Ultraviolet (UV) Disinfection as a technology for meeting the primary
2518 disinfection requirements for *Giardia*, *Cryptosporidium*, and virus inactivation as
2519 specified in the Colorado Primary Drinking Water Regulations (CPDWR)” found
2520 in Appendix H.
- 2521 4.4.9.8 NSF 55 Class A validated reactors
- 2522 The Department will allow the usage of NSF 55 Class A reactors on at very small
2523 water systems. Additional rationale to this approach can be found in the “Basis
2524 for Acceptance for ANSI/NSF Standard 55 Class ‘A’ Ultraviolet Disinfection
2525 Equipment for Use in Small Public Water Systems in Colorado” as found in
2526 Appendix I.
- 2527 The design must conform to the following design parameters:
- 2528 a. Maximum treatment plant capacity of 100 gpm otherwise a validated reactor
2529 must be used (see 4.4.9.3)
- 2530 b. Flow through each reactor must be less than or equal to the NSF 55A
2531 certified capacity. The design must indicate the desired flow rate.
- 2532 c. Department-approved filtration achieving at a minimum 2.5 log *Giardia*
2533 removal and 2.0 log *cryptosporidium* removal
- 2534 d. Department-approved chemical disinfection providing 4.0 log virus
2535 inactivation.
- 2536 e. Log inactivation credit granted is 0.5 log *Giardia*, no virus or
2537 *cryptosporidium* credit.
- 2538 f. UV reactor influent water quality (must be within manufacturer’s specified
2539 ranges):
- 2540 i. UV transmittance (UVT) at 254 nm

- 2541 ii. Total hardness (mg/L as CaCO₃)
2542 iii. Dissolved iron (mg/L) influent
2543 iv. Dissolved manganese (mg/L) influent
- 2544 g. Either 5 pipe diameters straight pipe upstream of the UV reactor or equal to
2545 or in excess of the manufacturer's installation guidelines
- 2546 h. Instantaneous flow measurement is required on all UV installations being
2547 used for log-inactivation credits
- 2548 i. Flow restrictor devices are required on all UV installations to prevent flow
2549 through the reactor greater than the approved rate
- 2550 j. Flow prevention devices (i.e., solenoid valve) must be installed to
2551 automatically close upon a power failure condition to prevent water from
2552 flowing through an unpowered UV reactor.
- 2553 k. The submittal must contain a description of the procedure for cleaning the
2554 lamp and/or sleeve. This procedure must be included in the operations and
2555 maintenance manual
- 2556 l. Sensor calibration verification is required on a monthly basis. Duty sensors
2557 can be compared to a reference sensor using the UV equipment control panel
2558 display indicating a discreet measurement of UV intensity and/or dose.
- 2559 m. The UV reactor must be equipped with an alarm function that is coupled with
2560 an automatic shut off device. The alarm and shut-off function must
2561 automatically operate when the UV dosage falls below the ANSI/NSF
2562 Standard 55 Class A limit of 40 mJ/cm². This failure condition must be tested
2563 by the PWS and documented at least once per calendar week that the UV
2564 reactor is in operation.
- 2565 n. The submittal must contain a description of equipment redundancy or a
2566 contingency plan for emergency operations when the UV reactor is out of
2567 operation due to an alarm condition, cleaning, and or other unforeseeable
2568 events whereby UV disinfection is unavailable. At a minimum, spare UV
2569 bulbs and UV sensors must be kept onsite.

2570 4.4.10 Other Disinfecting Agents

2571 Refer to Chapter 1, Section 1.11.

2572 4.5 SOFTENING

2573 The softening process selected must be based upon the mineral qualities of the raw water and the
2574 desired finished water quality in conjunction with requirements for disposal of sludge or brine waste.
2575 Applicability of the process chosen must be demonstrated.

2576 4.5.1 Chemical Softening Process (Lime, Lime-Soda, or Caustic Soda)

2577 Design standards for rapid mix, flocculation and sedimentation are in Section 4.2.
2578 Consideration must be given to the following process elements and be addressed in the BDR.

2579 4.5.1.1 When split treatment is used an accurate means of measuring and splitting the
2580 flow must be provided.

2581 4.5.1.2 Not Used

2582 4.5.1.3 Chemical feed point must be fed directly into the rapid mix process.

2583

2584

2585

- 2586 4.5.1.4 Rapid mix detention times should be less than 1 second, but must be less than 30
2587 seconds with adequate velocity gradients to keep the lime particles dispersed.
2588
- 2589 4.5.1.5 Equipment for stabilization of chemically softened water is required. (see Section
2590 4.9)
2591
- 2592 4.5.1.6 Sludge collection
2593 i. Mechanical sludge removal equipment must be provided in the sedimentation
2594 basin.
2595 ii. When sludge recycle is used, sludge must be recycled to the point of rapid
2596 mix.
2597
- 2598 4.5.1.7 Residuals handling provisions must be included for proper handling and disposal
2599 of softening residuals. (see Chapter 9).
2600
- 2601 4.5.1.8 The use of excess lime must not be considered an acceptable substitute for
2602 disinfection. (see Section 4.4)
2603
- 2604 4.5.1.9 Plant start-up processes must be manually started following shut-down. After
2605 plant shut-down, evacuate basins, process piping, and chemical feed lines to
2606 prevent hardening.
2607 a. Above items must be demonstrated in the Preliminary Plan of Operation (See
2608 Chapter 1).
2609
- 4.5.2 Cation Exchange Process
- 2610 4.5.2.1 Pre-Treatment Requirements
2611 Pre-treatment is required when the content of iron, manganese, or a combination
2612 of the two, is one milligram per liter or more (see Section 4.8.1 or 4.8.3). Waters
2613 having 5 units or more turbidity must not be applied directly to the cation
2614 exchange vessel. Feed water must meet the minimum water quality standards as
2615 recommended by a specific resin manufacturer.
- 2616 4.5.2.2 Design
2617 The units may be of pressure or gravity type; either an upflow or downflow
2618 design. Automatic regeneration based on volume of water treated or water quality
2619 parameters (e.g., hardness breakthrough) must be used unless manual
2620 regeneration is justified and is approved by the Department. A manual override
2621 must be provided on all automatic controls. Design must include certification that
2622 the proposed resin is appropriate for treating applied water to the established
2623 water quality goals.
- 2624 4.5.2.3 Exchange Capacity
2625 The design capacity must conform with resin manufacturer's specifications or
2626 other justification (e.g., pilot plant). Design must include an evaluation of
2627 competing ions given the raw water quality. This design submittal must include:
2628 a. the maximum operating capacity
2629 b. empty bed contact time (EBCT)
2630 c. hydraulic loading rate
2631 d. acceptable pressure drop
2632 e. pH control (if needed)

- 2633 f. regenerant type and consumption rate
- 2634 g. design of service cycle and method for protection from chromatographic
2635 peaking during operation
- 2636 4.5.2.4 Not Used
- 2637 4.5.2.5 Flow Rates
- 2638 The rate of softening must not exceed seven (7) gpm/ft² of bed area and the
2639 backwash rate must be six to eight gpm/ft² of bed area. Rate-of-flow controllers
2640 or the equivalent must be installed for the above purposes.
- 2641 4.5.2.6 Freeboard
- 2642 The freeboard will depend upon the size and specific gravity of the resin and the
2643 direction of water flow. An appropriate amount of freeboard must be provided
2644 and justified. Generally, the washwater collector should be 24 inches above the
2645 top of the resin on downflow units.
- 2646 4.5.2.7 Underdrains and Supporting Gravel
- 2647 The bottoms, strainer systems and support for the exchange resin must conform
2648 to criteria provided for rapid rate gravity filters (see Sections 4.3.1.6 and 4.3.1.7).
- 2649 4.5.2.8 Brine Distribution
- 2650 The system must be designed to include adequate brine distribution equipment.
- 2651 4.5.2.9 Cross-Connection Control
- 2652 Backwash, rinse and air relief discharge pipes must be installed in such a manner
2653 as to prevent any possibility of back-siphonage.
- 2654 4.5.2.10 Bypass Piping and Equipment
- 2655 When a bypass is installed, totalizing meters must be installed on the bypass line
2656 and on each ion exchange vessel. The bypass line must have a shutoff valve and
2657 should have an automatic proportioning or regulating device.
- 2658 4.5.2.11 Not Used
- 2659 4.5.2.12 Sampling Taps
- 2660 Sample taps must be located to provide for sampling of the ion exchange
2661 influent, effluent and blended water. The sampling taps for the blended water
2662 must be at least 20 feet downstream from the point of blending.
- 2663 4.5.2.13 Brine and Salt Storage Tanks
- 2664 a. Salt dissolving or brine tanks and wet salt storage tanks must be covered and
2665 must be corrosion-resistant.
- 2666 b. The make-up water inlet must be protected from back-siphonage.
- 2667 c. Wet salt storage basins must be equipped with manholes or hatchways for
2668 access and for direct dumping of salt from truck or railcar. Openings must be
2669 provided with raised curbs and watertight covers having overlapping edges
2670 similar to those required for finished water reservoirs. Each cover must be
2671 hinged on one side, and must have locking device.
- 2672 d. Overflows, where provided, must be protected with corrosion resistant
2673 screens and must terminate with either a turned down bend having a proper
2674 free fall discharge or self-closing flap valve.

- 2675 e. The salt must be supported on graduated layers of gravel placed over a brine
2676 collection system.
- 2677 4.5.2.14 Not Used
- 2678 4.5.2.15 Brine Pump or Eductor
2679 An eductor may be used to transfer brine from the brine tank to the softeners. If a
2680 pump is used, a brine measuring tank or means of metering must be provided to
2681 obtain proper dilution.
- 2682 4.5.2.16 Stabilization
2683 Refer to Section 4.9
- 2684 4.5.2.17 Waste Disposal
2685 Suitable disposal must be provided for brine waste (See Chapter 9).
- 2686 4.5.2.18 Construction Materials
2687 Pipes and contact materials must be corrosion resistant. Plastic and red brass are
2688 acceptable piping materials. Steel and concrete must be coated with a non-
2689 leaching protective coating which is compatible with salt and brine.
- 2690 4.5.2.19 Housing
2691 Bagged salt and dry bulk salt storage must be enclosed and separated from other
2692 operating areas in order to prevent damage to equipment.
- 2693 4.5.2.20 Tank Drain
2694 Large brine tanks (>50 gal) must be equipped with a screened drain to prevent
2695 discharge of the support gravel
2696

2697 4.6 ANION EXCHANGE TREATMENT

2698 4.6.1 Pre-Treatment Requirements

2699 Pre-treatment is required when a combination of iron and manganese exceeds 0.5 mg/L.

2700 4.6.2 Design

- 2701 a. Anion exchange units are typically of the pressure type, down flow design.
2702 Automatic regeneration based on volume of water treated and water quality triggers
2703 (e.g. TDS indicating breakthrough) must be used. A manual override must be
2704 provided on all automatic controls.
- 2705 b. If a portion of the water is bypassed around the units and blended with treated water,
2706 the maximum blend ratio allowable must be determined based on the highest
2707 anticipated raw water nitrate level based on 4 quarters of nitrate data (one sample per
2708 calendar quarter per Section 1.2.3 of these criteria). If bypassing is provided, a
2709 totalizing meter and a proportioning or regulating device or flow regulating valves
2710 must be provided on the bypass line.

2711 4.6.3 Exchange Capacity

2712 The design capacity must conform to resin manufacturer's specifications or other justification
2713 (e.g., pilot plant). Design must include an evaluation of competing ions given the raw water
2714 quality. This design submittal must include:

- 2715 a. the maximum operating capacity
2716 b. empty bed contact time (EBCT)

- 2717 c. hydraulic loading rate
2718 d. acceptable pressure drop
2719 e. pH control (if needed)
2720 f. regenerant type and consumption rate
2721 g. design of service cycle and method for protection from chromatographic peaking
2722 during operation

2723 4.6.4 Number of Units

2724 For community water systems, at least two units must be provided. The treatment capacity
2725 must be capable of producing the maximum day water demand at a level below the
2726 nitrate/nitrite MCL, with one exchange unit out of service.

2727 4.6.5 Type of Media

2728 Media selection must be justified by manufacturer's specifications. When the purpose of the
2729 anion exchange process is to comply with a specific MCL (e.g., nitrate), the anion exchange
2730 media must be of the specific MCL selective type.

2731 4.6.6 Flow Rates

2732 The rate must not exceed seven gpm/ft² of bed area and the backwash rate must be six to
2733 eight gpm/ft² of bed area. Rate-of-flow controllers or the equivalent must be installed for the
2734 above purposes.

2735 4.6.7 Freeboard

2736 An appropriate amount of freeboard must be provided and justified. Adequate freeboard must
2737 be provided to accommodate the backwash flow rate of the unit. The freeboard will depend
2738 on the size and specific gravity of the resin.

2739 4.6.8 Miscellaneous Appurtenances

- 2740 a. The system must be designed to include an adequate under drain and supporting
2741 gravel system and brine distribution equipment. The bottoms, strainer systems and
2742 support for the exchange resin must conform to criteria provided for rapid rate
2743 gravity filters (see Sections 4.3.1.6 and 4.3.1.7).
2744 b. Sample taps, brine and salt storage, salt and brine storage capacity and brine pump or
2745 educator must be as required in sections 4.5.2.12, 4.5.2.13, and 4.5.2.15 of these
2746 standards

2747 4.6.9 Cross Connection Control

2748 Backwash, rinse and air relief discharge pipes must be installed in such a manner as to
2749 prevent any possibility of back-siphonage per the CPDWR.

2750 4.6.10 Construction Materials

2751 Pipes and contact materials must be resistant to the aggressiveness of salt. Plastic and red
2752 brass are acceptable materials. Steel and concrete must be coated with a non-leaching
2753 protective coating which is compatible with salt and brine.

2754 4.6.11 Housing

2755 Bagged salt and dry bulk salt storage must be enclosed and separated from other operating
2756 areas in order to prevent damage to equipment.

2757 4.6.12 Preconditioning of the Media

2758 Prior to start up of the equipment, the media must be regenerated with no less than two bed
2759 volumes of water containing sodium chloride followed by an adequate rinse.

2760 4.6.13 Waste Disposal

2761 Suitable disposal must be provided for brine waste (See Chapter 9).

2762 4.6.14 Water Quality Test Equipment

2763 When the purpose of the anion exchange process is to comply with the nitrate MCL,
2764 provisions must be provided for daily nitrate monitoring.

2765 4.7 AERATION

2766 4.7.1 Natural Draft Aeration

2767 Design must provide:

- 2768 a. Perforations in the distribution pan 3/16 to 1/2 inches in diameter, spaced 1 to 3 inches
2769 on centers to maintain a six inch water depth
- 2770 b. For distribution of water uniformly over the top tray
- 2771 c. Discharge through a series of three or more trays with separation of trays not less
2772 than 12 inches
- 2773 d. Loading at a rate of 1 to 5 gpm/ft² of total tray area
- 2774 e. Trays with slotted, heavy wire (1/2 inch openings) mesh or perforated bottoms
- 2775 f. Construction of durable material resistant to aggressiveness of the water and
2776 dissolved gases
- 2777 g. Protection from loss of spray water by wind carriage by enclosure with louvers
2778 sloped to the inside at a angle of approximately 45 degrees
- 2779 h. Protection from insects by 24-mesh screen
- 2780 i. Provisions for continuous disinfection feed must be provided after aeration

2781 4.7.2 Forced or Induced Draft Aeration

2782 Devices must be designed to:

- 2783 a. Include a blower with a weatherproof motor in a tight housing and screened
2784 enclosure
- 2785 b. Insure adequate counter current of air through the enclosed aerator column
- 2786 c. Exhaust air to the outside atmosphere
- 2787 d. Include a down-turned air outlet and inlet with 24-mesh screen
- 2788 e. Be such that air introduced in the column must be as free as possible from obnoxious
2789 fumes, dust, and dirt
- 2790 f. Be such that sections of the aerator can be easily reached or removed for maintenance
2791 of the interior or installed in a separate aerator room
- 2792 g. Provide loading at a rate of 1 to 5 gpm/ft² of total tray area
- 2793 h. Insure that the water outlet is adequately sealed to prevent unwarranted loss of air
- 2794 i. Discharge through a series of five or more trays with separation of trays not less than
2795 six inches or as approved by the Department

- 2796 j. Provide distribution of water uniformly over the top tray
2797 k. Be of durable material resistant to the aggressiveness of the water and dissolved
2798 gases
2799 l. Provide for continuous disinfection feed after aeration

2800 4.7.3 Spray Aeration

2801 Refer to 4.12 for spray aeration requirements in potable water storage tanks.

2802 Design must provide:

- 2803 a. A hydraulic head of between 5 - 25 feet
2804 b. Nozzles, with the size, number, and spacing of the nozzles being dependent on the
2805 flowrate, space, and the amount of head available
2806 c. Nozzle diameters in the range of 1 to 1.5 inches to minimize clogging
2807 d. An enclosed basin to contain the spray. Any openings for ventilation, etc. must be
2808 protected with a 24-mesh screen
2809 e. For continuous disinfection feed after aeration

2810 4.7.4 Pressure Aeration

2811 Pressure aeration may be used for oxidation purposes only. This process is not acceptable for
2812 removal of dissolved gases. Filters following pressure aeration must have adequate exhaust
2813 devices for release of air. Pressure aeration devices must be designed to:

- 2814 a. Give thorough mixing of compressed air with water being treated
2815 b. Provide screened and filtered air, free of obnoxious fumes, dust, dirt and other
2816 contaminants

2817 4.7.5 Packed Tower Aeration (PTA)

2818 Generally, PTA is feasible for compounds with a Henry's Constant greater than 100 atm
2819 mol/mol at 120C, but not normally feasible for removing compounds with a Henry's
2820 Constant less than 10. For values between 10 and 100, PTA may be feasible but should be
2821 evaluated using pilot studies. Values for Henry's Constant must be evaluated in the BDR
2822 considering effects of temperature within the anticipated temperature range during treatment.

2823 4.7.5.1 Process Design

- 2824 a. The applicant must provide justification for the design parameters selected
2825 (e.g., height and diameter of unit, air to water ratio, packing depth, surface
2826 loading rate).
2827 b. The ratio of the packing height to column diameter must be at least 7:1 for
2828 the pilot unit and at least 10:1 for the full scale tower. The type and size of
2829 the packing used in the full scale unit must be the same as that used in the
2830 pilot work.
2831 c. The minimum volumetric air to water ratio at peak water flow must be 25:1
2832 and the maximum should be 80:1.
2833 d. Disinfection capability must be provided prior to and after PTA.

2834 4.7.5.2 Materials of Construction

- 2835 a. The tower must be constructed of stainless steel, concrete, aluminum,
2836 fiberglass or plastic. Uncoated carbon steel is not recommended because of

2837 corrosion. Towers constructed of light-weight materials should be provided
2838 with adequate support to prevent damage from wind.

2839 b. Packing materials must be resistant to the aggressiveness of the water,
2840 dissolved gases and cleaning materials and must be suitable for contact with
2841 potable water.

2842 4.7.5.3 Water Flow System

2843 a. Water must be distributed uniformly at the top of the tower using spray
2844 nozzles or orifice-type distributor trays that prevent short circuiting.

2845 b. A mist eliminator must be provided above the water distributor system.

2846 c. A side wiper redistribution ring must be provided at least every 10 feet in
2847 order to prevent water channeling along the tower wall and short circuiting.

2848 d. Sample taps must be provided in the influent and effluent piping.

2849 e. The effluent sump, if provided, must have easy access for cleaning purposes
2850 and be equipped with a drain valve. The drain must not be connected directly
2851 to any storm or sanitary sewer.

2852 f. A blow-off line must be provided in the effluent piping to allow for discharge
2853 of water/chemicals used to clean the tower.

2854 g. The design must prevent freezing of the influent riser and effluent piping
2855 when the unit is not operating. If piping is buried, it must be maintained
2856 under positive pressure.

2857 h. The water flow to each tower must be metered.

2858 i. An overflow line must be provided which discharges 12 to 14 inches above a
2859 splash pad or drainage inlet. Proper drainage must be provided to prevent
2860 flooding of the area.

2861 j. Means must be provided to prevent flooding of the air blower.

2862 4.7.5.4 Air Flow System

2863 a. The air inlet to the blower and the tower discharge vent must be downturned
2864 and protected with a non-corrodible 24-mesh screen to prevent contamination
2865 from extraneous matter.

2866 b. An air flow meter must be provided on the influent air line or an alternative
2867 method to determine the air flow must be provided.

2868 c. A positive air flow sensing device and a pressure gauge must be installed on
2869 the air influent line. The positive air flow sensing device must be a part of an
2870 automatic control system which will turn off the influent water if positive air
2871 flow is not detected. The pressure gauge will serve as an indicator of fouling
2872 buildup.

2873 d. A backup motor for the air blower must be readily available.

2874 4.7.5.5 Other Features That Must Be Provided

2875 a. A sufficient number of access ports with a minimum diameter of 24 inches to
2876 facilitate inspection, media replacement, media cleaning and maintenance of
2877 the interior.

2878 b. A method of cleaning the packing material when fouling may occur.

- 2879 c. Tower effluent collection and pumping wells constructed to standards of
2880 Chapter 7 of these criteria.
- 2881 d. An acceptable alternative supply must be available during periods of
2882 maintenance and operation interruptions. No bypass must be provided unless
2883 specifically approved by the Department.
- 2884 e. Disinfection application points both ahead of and after the tower to control
2885 biological growth.
- 2886 f. Adequate packing support to allow free flow of water and to prevent
2887 deformation with deep packing heights.
- 2888 g. Adequate foundation to support the tower and lateral support to prevent
2889 overturning due to wind loading.
- 2890 h. An access ladder with safety cage for inspection of the aerator including the
2891 exhaust port and de-mister.
- 2892 i. Electrical interconnection between blower, disinfectant feeder and well
2893 pump.

2894 4.7.6 Other Methods of Aeration

2895 Other methods of aeration may be used if applicable to the treatment needs. Such methods
2896 include but are not restricted to spraying, diffused air, cascades and mechanical aeration. The
2897 treatment processes must be designed to meet the particular needs of the water to be treated
2898 and are subject to the approval of the Department.

2899 4.7.7 Protection of Aerators

2900 All aerators except those discharging to lime softening or clarification plants must be
2901 protected from contamination by birds, insects, wind borne debris, rainfall and water draining
2902 off the exterior of the aerator.

2903 4.8 IRON AND MANGANESE CONTROL

2904 Control of dissolved iron and dissolved manganese, as used herein, refers solely to treatment
2905 processes designed specifically for the purpose of either oxidizing and subsequently removing the
2906 constituents or sequestering the constituents to remain in the dissolved state. The selection of one or
2907 more treatment processes must meet specific local conditions as determined by engineering
2908 investigations, including chemical analyses of representative samples of water to be treated, and
2909 receive the approval of the Department. Water quality data must be collected in accordance with 1.2.3
2910 in order to justify the treatment process selected.

2911 4.8.1 Removal by Oxidation, Detention and Filtration

2912 4.8.1.1 Protecting groundwater from contamination during treatment
2913 For groundwater installations the design must protect the water throughout the
2914 treatment process from outside contamination. The water during the oxidation,
2915 detention, and filtration processes must not be uncovered and must be protected
2916 from external contamination.

2917 4.8.1.2 Detention

2918 a. A minimum detention time of 30 minutes must be provided following
2919 aeration to insure that the oxidation reactions are as complete as possible.
2920 The reaction tank/detention basin must be designed to prevent short
2921 circuiting.

2922 b. Provisions for sedimentation and sludge removal must be made when solids
2923 production may adversely impact downstream processes. Sedimentation
2924 basins must conform to Section 4.2.4.

2925 4.8.1.3 Filtration

2926 Filters must be provided and must conform to Section 4.3.

2927 4.8.2 Removal by the Lime-Soda Softening Process

2928 See Section 4.5.1.

2929 4.8.3 Removal by Manganese Coated Media Filtration

2930 This process consists of a continuous or batch feed of an oxidant to the influent of a
2931 manganese coated media filter.

2932 a. The design must consider the reaction kinetics given the oxidant used, water
2933 temperature, residence time in the filter, and raw water characteristics.

2934 b. Filters must conform to Section 4.3.

2935 4.8.4 Removal by Ion Exchange

2936 See Section 4.5.2 – Pre-treatment is required when the content of iron, manganese, or a
2937 combination of the two, is ≥ 1.0 mg/L.

2938 4.8.5 Biological Removal

2939 Biofiltration to remove manganese and/or iron requires on-site piloting to establish
2940 effectiveness. The final filter design must be based on the on-site pilot plant studies and must
2941 comply with all applicable portions of section 4.3.7.

2942 4.8.6 Sequestration by Polyphosphates

2943 This process must not be used when iron, manganese or combination thereof exceeds 1.0
2944 mg/L. The total phosphate applied must not exceed 10 mg/L as PO_4 and must not exceed the
2945 ASNI/NSF 60 specified maximum dose. Possible adverse affects on corrosion must be
2946 addressed when phosphate addition is proposed for iron sequestering – water quality
2947 measurements and associated calculations, including Langelier Saturation Index (LSI) must
2948 be provided.

2949 a. Feeding equipment must conform to the requirements of Chapter 5.

2950 b. Polyphosphates must not be applied ahead of iron and manganese removal treatment.
2951 The point of application must be prior to any aeration, oxidation or disinfection if no
2952 iron or manganese removal treatment is provided.

2953 4.8.7 Sequestration by Sodium Silicates

2954 Sodium silicate sequestration of iron is appropriate only for groundwater supplies prior to air
2955 contact. On-site pilot tests are required to determine the suitability of sodium silicate for the
2956 particular water and the minimum feed needed. Rapid oxidation of the metal ions such as by
2957 chlorine or chlorine dioxide must accompany or closely precede the sodium silicate addition.

2958 a. Sodium silicate addition must not be used on waters containing greater than 2 mg/L
2959 of iron, manganese or combination thereof.

2960 b. The amount of silicate added must be limited to 20 mg/L as SiO_2 and must not
2961 exceed the ASNI/NSF 60 specified maximum dose. The amount of added and
2962 naturally occurring silicate must not exceed 60 mg/L as SiO_2 .

2963 c. Feeding equipment must conform to the requirements of Chapter 5.

2964 d. Sodium silicate must not be applied ahead of iron or manganese removal treatment.

2965 4.9 STABILIZATION

2966 Water that is unstable due either to natural causes or to subsequent treatment must be stabilized.
2967 Water has the potential to be unstable if the Langelier Saturation Index (LSI) is less than zero (<0). In
2968 this section, "stabilization" refers to the prevention of corrosion in drinking water systems by
2969 modifying the water chemistry to make it less corrosive and to encourage formation of passivating
2970 films on the contacting surface. This is typically accomplished through pH and/or alkalinity
2971 adjustment or through the addition of a corrosion inhibitor. Most corrosion control treatment
2972 techniques will also be beneficial for reducing corrosion of lead, copper, iron, steel and galvanized
2973 pipe.

2974 4.9.1 Carbon Dioxide Addition

- 2975 a. When employed, basins designed for recarbonation must provide:
- 2976 i. A theoretical detention time of twenty minutes
- 2977 ii. Two compartments, with a depth that will provide a diffuser submergence of
2978 not less than 7.5 feet nor greater submergence than recommended by the
2979 manufacturer as follows:
- 2980 1. A mixing compartment having a detention time of at least three
2981 minutes, and
- 2982 2. A reaction compartment
- 2983 b. Where liquid carbon dioxide is used, adequate precautions must be taken to prevent
2984 carbon dioxide from entering the plant from the recarbonation process.
- 2985 c. Recarbonation tanks must be located outside or be sealed and vented to the outside
2986 with adequate seals and adequate purge flow of air to ensure workers safety.
- 2987 d. Provisions must be made for draining the recarbonation basin and removing sludge.

2988 4.9.2 Acid Addition

2989 Feed equipment must conform to Chapter 5.

2990 4.9.3 Phosphates

2991 Feed equipment must conform to Chapter 5.

2992 4.9.4 "Split Treatment"

2993 Under some conditions, a lime-softening water treatment plant can be designed using "split
2994 treatment" in which raw water is blended with lime-softened water to partially stabilize the
2995 water prior to secondary clarification and filtration.

2996 4.9.5 Not Used

2997 4.9.6 Carbon Dioxide Reduction by Aeration

2998 The carbon dioxide content of aggressive water may be reduced by aeration. Aeration devices
2999 must conform to Section 4.7.

3000 4.9.7 Other Treatment

3001 Other treatment for controlling corrosive waters by the use of calcium hydroxide, sodium
3002 hydroxide, sodium silicate and sodium bicarbonate may be used where necessary. Any
3003 proprietary compound must receive the specific approval of the Department before use and be
3004 ANSI/NSF 60 certified. Chemical feeders must be as required in Chapter 5.

- 3005 4.9.8 Not Used
- 3006 4.9.9 Not Used
- 3007 4.9.10 Calcite Contactors
- 3008 4.9.10.1 Feed Water Quality
- 3009 a. Feed water containing calcium <20 mg/L as Ca, alkalinity <60 mg/L as
- 3010 CaCO₃, DIC <10 mg/L as C, Fe <0.2 mg/L, Mn <0.05 mg/L, and pH <7 must
- 3011 be considered suitable for use in calcite contactors. Feed waters with natural
- 3012 organic matter >2 mg/L TOC must be pilot or bench tested to ensure that
- 3013 organic deposits will not interfere with the dissolution of calcite media over
- 3014 time.
- 3015 b. When the calcite contactor is a package system provided by a manufacturer,
- 3016 the feed water quality must meet the minimum water quality standards
- 3017 recommended by the manufacturer.
- 3018 4.9.10.2 Design
- 3019 a. The units may be of pressure or gravity type; either an upflow or downflow
- 3020 design.
- 3021 b. Downflow contactors must include provisions for automatic backwashing.
- 3022 Automatic backwashing based on volume of water treated must be used. A
- 3023 manual override must be provided on all automatic controls.
- 3024 c. The design empty bed contact time (EBCT) must be determined based on the
- 3025 specific feed water chemistry, operating temperature, and finished water
- 3026 goals with a minimum of 5 minutes provided for all contactors.
- 3027 d. If a portion of the water is bypassed around the units and blended with
- 3028 treated water, the maximum blend ratio allowable must be determined based
- 3029 on the lowest anticipated feed water quality based either on either 4 quarters
- 3030 of water quality data (one sample per calendar quarter per Section 1.2.3 of
- 3031 these criteria), or water quality modeling.
- 3032 e. Design must include a certification that the proposed calcite is appropriate
- 3033 for treating applied water to the established water quality goals.
- 3034 4.9.10.3 Number of Units
- 3035 For community water systems that are using calcite contactors to meet
- 3036 compliance requirements for the lead and copper rule in the distribution system,
- 3037 at least two contactors must be provided. The treatment capacity must be capable
- 3038 of producing the maximum day water demand with one contactor out of service.
- 3039 4.9.10.4 Calcite Media
- 3040 a. Calcite composition must be the following:
- 3041 i. CaCO₃: 95% minimum
- 3042 ii. MgCO₃: 3.0% maximum
- 3043 iii. Fe 0.05% maximum
- 3044 iv. Acid solubility <2.0%
- 3045 b. Characteristics
- 3046 i. Specific gravity of 2.7
- 3047 ii. Uniformity coefficient between 1.5 and 2.5

- 3048 iii. Less than 2% fines (<200 mesh)
- 3049 4.9.10.5 Calcite Depth
- 3050 a. The minimum calcite depth must be 24-inches.
- 3051 b. For calcite contactors treating greater than 1 MGD, the design must include a
- 3052 system to pre-wash calcite particles to remove fines and a continuous calcite
- 3053 feed system to maintain a consistent depth of calcite in the contactor.
- 3054 4.9.10.6 Flow Rates
- 3055 The loading rate must not exceed ten gpm/ft² of bed area. A typical backwash
- 3056 rate is between 8 – 12 gpm/ft² and must not exceed 20 gpm/ft² of bed area. Rate-
- 3057 of-flow controllers or the equivalent must be installed for the above purposes.
- 3058 4.9.10.7 Freeboard
- 3059 An appropriate amount of freeboard must be provided and justified and will
- 3060 depend upon the direction of water flow and media characteristics. In downflow
- 3061 contactors, freeboard must accommodate a minimum 35% bed expansion.
- 3062 4.9.10.8 Miscellaneous Appurtenances
- 3063 a. The system must be designed to include an adequate under drain (downflow)
- 3064 and supporting gravel system. The bottoms, strainer systems and support for
- 3065 the calcite media must conform to criteria provided for rapid rate gravity
- 3066 filters (see Sections 4.3.1.6 and 4.3.1.7).
- 3067 b. For upflow contactors, each contactor must include an internal top screen to
- 3068 prevent calcite from blowing out of the contactor.
- 3069 c. When a bypass is installed, totalizing meters must be installed on the bypass
- 3070 line and on each contactor. The bypass line must have a shutoff valve and
- 3071 should have an automatic proportioning or regulating device.
- 3072 4.9.10.9 Cross Connection Control
- 3073 Backwash, rinse and air relief discharge pipes must be installed in such a manner
- 3074 as to prevent any possibility of back-siphonage per the CPDWR.
- 3075 4.9.10.10 Calcite Storage
- 3076 Bagged calcite and dry calcite storage must be enclosed to limit adsorption of
- 3077 moisture.
- 3078 4.9.10.11 Backwash Waste Recycle/Disposal
- 3079 a. Depending on location within the treatment process, backwash
- 3080 recycle/disposal must be specified in the BDR.
- 3081 b. Suitable disposal must be provided for waste backwash water (See Chapter
- 3082 9).
- 3083 4.10 Not Used
- 3084 4.11 BLENDING FOR COMPLIANCE WITH AN MCL
- 3085 4.11.1 Water Quality (in addition to Chapter 1.2.3)
- 3086 Basis of design report must provide sufficient water quality data of the water being used
- 3087 for blending as well as the source water being treated with blending to justify blending
- 3088 calculations given possible seasonal variations. Discussion of maximum measured level
- 3089 of the contaminant of concern in the source water must be included.

3090 4.11.2 Flow

- 3091 a. Design must identify method of determining accurate flow rates of the blending
3092 water, contaminated water, and ‘treated’ or blended water.
3093 b. Adequate mixing of waters prior to entry point must be provided and justified.

3094 4.11.3 Operational Protocol

- 3095 a. Basis of design report must summarize the operational protocols used to ensure
3096 adequate blending occurs during times of elevated contaminant level. The protocols
3097 must include:
3098 i. Frequency of water quality sampling for process controls
3099 ii. Procedures for identifying operational triggers for both the beginning of
3100 blending as well as the cessation of blending activities
3101 iii. Calibration of flow meters and verification of adequate mixing

3102 4.12 STORAGE TANK TREATMENT SYSTEMS – MIXING, AERATION, ETC.

3103 Only certain tank mixing systems require approval by the Department. The sections below outline
3104 minimum requirements for tank mixing/aeration systems and when the Department expects these to
3105 be submitted as treatment. If a supplier of water has had, or is eminently going to have any violation
3106 of the disinfection byproducts rule of the CPDWR, then tank mixing or aeration systems that are
3107 installed must be approved by the Department. Otherwise, section 4.12.1 applies but does not require
3108 approval from the Department.

3109 4.12.1 Tank Mixing Systems - General

- 3110 Any mixing or aeration system must not eliminate the detectable chlorine residual within the
3111 storage tank. Equipment must be:
3112 a. ANSI/NSF 61 or equivalent in accordance with Section 2.21
3113 b. Disinfected in accordance with applicable AWWA Protocols

3114 4.12.2 Complying with a DBP Violation with Tank Treatment

3115 The design submittal must demonstrate the following:

- 3116 a. Conformance with 4.12.1 above
3117 b. Historical data and/or modeling calculations supporting that proposed treatment will
3118 adequately address DBP violation
3119 c. In addition, aeration systems must:
3120 i. Verify with bench scale data or model calculations that chlorine residual will
3121 be maintained within the storage tank with aeration system in place
3122 ii. Operational plan must be developed to ensure operation and verification of
3123 the system occurs on a regular basis

3124 4.13 POINT OF USE (POU) AND POINT OF ENTRY (POE) DEVICES

3125 The federal register and the safe drinking water act allow for point of use or point of entry
3126 (POU/POE) devices to be used at small systems for compliance with a variety of contaminants, Each
3127 appropriate treatment technology is listed by the USEPA as Small System Compliance Technologies
3128 (SSCT) for specific contaminants. Based upon the federal requirements, POU/POE systems are
3129 considered treatment and must receive approval by the Department. Due to the special nature of the
3130 POU/POE systems, Appendix J contains a modified BDR and construction application outlining
3131 information that must be submitted to and considered by the Department.

- 3132 The design submittal for POU/POE systems must demonstrate that:
- 3133 a. The proposed treatment device is listed as a SSCT by the USEPA. This list can be found on
3134 the USEPA website (www.epa.gov):
3135 <http://www.epa.gov/nrmrl/wswrd/dw/smallsystems/treatment.html> or
3136 http://www.epa.gov/ogwdw/smallsystems/pdfs/guide_smallsystems_pou-poe_june6-2006.pdf
3137 http://www.epa.gov/ogwdw/smallsystems/pdfs/tool_smallsystems_cost-tool-usersguidepdf.pdf
- 3138 b. Appropriate feed water quality has been taken to justify the device's use – the water quality
3139 parameters will depend on the type of device selected and the manufacturer's limits on raw
3140 water quality but typically include alkalinity, hardness, dissolved iron, and dissolved
3141 manganese content of the water.
- 3142 c. Each device proposed has an acceptable third party verification for the targeted contaminant
3143 (e.g. reverse osmosis devices must be ANSI/NSF 58, etc).
- 3144 d. Microbiological safety issues are addressed when activated carbon is employed. An example
3145 could be filter change-out at prescribed intervals to avoid re-growth of organisms.
- 3146 e. Each device will be equipped with a warning device that detects when the treatment has
3147 failed (e.g. a conductivity meter on a RO filtration unit).
- 3148 i. The device can either initiate a warning light or shut down the unit, but the submittal
3149 must specify which action will occur.
- 3150 ii. A shut off device measuring number of gallons treated is not sufficient and will not
3151 be approved.
- 3152 f. When employed by a supplier of water, pilot testing for POU/POE systems (as referenced by
3153 the USEPA) must be approved by the Department
- 3154 i. For the purposes of POU/POE installations and as referenced by the USEPA, pilot
3155 testing means installation of devices at a subset of locations (e.g. a few homes) in
3156 order to demonstrate the reliability of the treatment to remove the regulated
3157 contaminant. The Department will evaluate these pilot installations as
3158 demonstration-scale evaluations as discussed in Section 1.7 because they provide
3159 potable water to the public.
- 3160 ii. Water systems typically will submit for POU/POE approval with a pilot plan
3161 included. The Department will grant conditional approval while the pilot plan is
3162 executed, and then the system will prepare a final report for review and final approval
3163 of the POU/POE installation by the Department.
- 3164 iii. For pilot testing, the system must submit an operational plan to discuss the length of
3165 the pilot test, what parameters will be tested during the pilot, and how items a-e
3166 above are being met.

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CHAPTER 5 CHEMICAL APPLICATION

5.0 GENERAL

All chemicals used to treat water ultimately meant for human consumption must be approved.

5.0.1 Plans and Specifications

Plans and specifications must be submitted for review and approval, as provided for in Chapter 1, and must include:

- a. Descriptions of feed equipment, including maximum and minimum feed ranges (e.g., gallons per hour of chemical fed)
- b. Location of feeders, piping layout and points of application
- c. Storage and handling facilities
- d. Operating and control procedures including proposed application rates
- e. Descriptions of testing equipment
- f. System including all tanks (with capacities, drains, overflows, and vents), feeders, transfer pumps, connecting piping, valves, points of application, backflow prevention devices, air gaps, secondary containment, and safety eye washes and showers as applicable

5.0.2 Chemical Application

Chemicals must be applied to the water at such points and by such means as to:

- a. Assure satisfactory dispersion of the chemicals in the bulk process flow with adequate reaction time depending on chemical applied
- b. Provide maximum flexibility of operation through various points of application, when appropriate
- c. Prevent backflow or back-siphonage between multiple points of feed through common manifolds

5.0.3 General Equipment Design

General equipment design must be such that:

- a. Feeders will be able to supply, at all times, the necessary amounts of chemicals at an accurate rate, throughout the range of feed
- b. Chemical-contact materials and surfaces are resistant to the aggressiveness of the chemical solution
- c. Corrosive chemicals are introduced in such a manner as to minimize potential for corrosion
- d. Chemicals that are incompatible are not stored or handled together and are also not applied to the water in such a manner as to cause an adverse reaction
- e. All chemicals are conducted from the feeder to the point of application in separate conduits

5.0.4 Chemical Information

For each chemical the information submitted must include:

- a. Documentation that the chemical is ANSI/NSF Standard 60 approved

- 3207 • Note: ANSI/NSF 60 certifications may not exist for certain gaseous
3208 chemicals such as gas chlorine or anhydrous ammonia.
- 3209 b. Specifications and MSDS sheets for the chemical to be used
- 3210 c. Purpose of the chemical
- 3211 d. Proposed minimum non-zero, average and maximum dosages (and supporting
3212 calculations), solution strength or purity (as applicable), and specific gravity or bulk
3213 density
- 3214 e. Method for independent calculation of amount fed daily - for systems treating with
3215 only sodium hypochlorite or treating bulk flows of less than 50 gallons per minute
3216 (gpm), independent calculation of amount fed daily is not necessary

3217 5.1 FEED EQUIPMENT

3218 5.1.1 Feeder Redundancy

- 3219 a. Where a chemical feed and booster pump is necessary for the protection of the supply
3220 including chlorination, coagulation and other processes required by regulatory
3221 requirements (e.g., pH adjustment for lead and copper compliance), a standby unit or
3222 a combination of units of sufficient size to meet capacity must be provided to replace
3223 the largest unit when out of service, and the Department may require that more than
3224 one be installed.
- 3225 • For systems treating groundwater at flows less than 20 gallons per minute,
3226 the system may include a discussion of how spare parts or pumps will be
3227 made available by the operator in responsible charge or be available for
3228 purchase and installation in less than 72 hours.
- 3229 b. A separate feeder must be used for each chemical applied.

3230 5.1.2 Control

- 3231 a. Feeders may be manually or automatically controlled. Automatic controls must be
3232 designed so as to allow override by manual controls.
- 3233 b. Chemical feed rates must be proportional to the flow stream being dosed.
- 3234 c. Chemical feeders must be controlled to automatically start and stop based on start
3235 and stop of process flow.
- 3236 d. A means to measure the flow stream being dosed must be provided in order to
3237 determine chemical feed rates.
- 3238 e. Provisions must be made for measuring the quantities of chemicals used.
- 3239 f. Weighing scales must be provided for weighing cylinders at all plants utilizing
3240 chlorine gas.
- 3241 • For systems treating groundwater at less than 20 gpm with a relatively
3242 consistent flowrate (e.g., vertical well with a constant speed submersible
3243 pump), items b, c, and d are not required.

3244 5.1.3 Dry Chemical Feeders

3245 Dry chemical feeders must:

- 3246 a. Measure chemicals volumetrically or gravimetrically
- 3247 b. Provide adequate solution/slurry water and agitation of the chemical at the point of
3248 placing in solution/slurry

- 3249 c. Enclose chemicals to prevent emission of dust to the operating room

3250 5.1.4 Positive Displacement Solution Feed Pumps

- 3251 a. Pumps must be capable of operating at the required maximum rate against the
3252 maximum head conditions found at the point of injection.
- 3253 b. Calibration tubes or mass flow monitors which allow for direct physical measurement
3254 of actual feed rates must be provided.
- 3255 • Not required for systems treating groundwater at less than 20 gpm.
- 3256 c. A pressure relief valve must be provided on the pump discharge line.
- 3257 d. Discharge pipe must be designed to remain full when the pump stops to ensure
3258 accurate feed rates on pump re-start.

3259 5.1.5 Liquid Chemical Feeders - Siphon Control

3260 Liquid chemical feeders must be such that chemical solutions cannot be siphoned or overfed
3261 into the water supply by one of the following:

- 3262 a. Assuring discharge at a point of positive pressure
- 3263 b. Providing vacuum relief
- 3264 c. Providing a suitable air gap, or anti-siphon device
- 3265 d. Providing other suitable means or combinations as necessary

3266 5.1.6 Cross-Connection Control

3267 Cross-connection control must be provided to assure that:

- 3268 a. The service water lines discharging to liquid chemical storage tanks must be properly
3269 protected from backflow as required by the Department.
- 3270 b. No direct connection may exist between any sewer and a drain or overflow from the
3271 liquid chemical feeder, liquid storage chamber or tank by providing that all drains
3272 terminate at least six inches or two pipe diameters, whichever is greater, above the
3273 overflow rim of a receiving sump, conduit or waste receptacle.
- 3274 c. In the absence of other cross connection control measures, separate day tanks and/or
3275 feeders must be provided for chemical feed systems that have feed points at both
3276 unfiltered and filtered water locations such that all unfiltered water feed points are
3277 fed from one day tank and/or feeder, and that all filtered water feed points are fed
3278 from another day tank and/or feeder.

3279 5.1.7 Chemical Feed Equipment Location

3280 Chemical feed equipment must be located in a separate room wherever hazards and dust
3281 problems may exist. Separate rooms are required for powder activated carbon and chlorine
3282 gas feed systems. Bulk storage tanks of chemicals that can react together must be contained
3283 in separate areas of the bulk storage containment area.

3284 5.1.8 In-Plant Water Supply

3285 In-plant water supply must be:

- 3286 a. Sized to meet water plant demands
- 3287 b. Provided with means for measurement when preparing specific solution
3288 concentrations by dilution
- 3289 c. Properly treated for hardness, when necessary

- 3290 d. Properly protected against backflow
3291 e. Obtained from the finished water supply

3292 5.1.9 Storage of Chemicals

- 3293 a. Space requirements:
- 3294 i. BDR must indicate why the proposed amount of chemical storage was
3295 chosen (e.g., X days of chemical supply during peak flow, typical truck
3296 volume).
 - 3297 ii. Dry storage conditions must be provided.
 - 3298 iii. A minimum storage volume of 1.5 truck loads must be provided where
3299 purchase is by truck load lots.

3300 5.1.10 Liquid Storage Tanks

- 3301 a. Storage tanks and pipelines for liquid chemicals must be specified for use with
3302 individual chemicals and not used for multiple chemicals. Offloading areas must be
3303 clearly labeled to prevent accidental cross-contamination. Water system must provide
3304 locking mechanisms or other standard protocols to prevent cross contamination.
- 3305 b. Storage tanks must be compatible with the type of chemical being stored.
- 3306 c. A means which is consistent with the nature of the chemical stored must be provided
3307 in a liquid storage tank to maintain a uniform chemical strength. Continuous agitation
3308 must be provided to maintain slurries in suspension.
- 3309 d. A means to assure continuity of chemical supply while servicing a liquid storage tank
3310 must be provided.
- 3311 e. Means must be provided to measure the liquid level in the liquid storage tank; visible
3312 liquid level in translucent tanks is acceptable.
 - 3313 • For tanks less than or equal to 55 gallons a dip stick or visual level
3314 measurement through the hatch is acceptable
- 3315 f. Liquid storage tanks must be kept covered. Large liquid storage tanks with access
3316 openings must have such openings curbed and fitted with overhanging covers.
- 3317 g. Subsurface locations for liquid storage tanks must:
 - 3318 i. Be free from sources of possible contamination
 - 3319 ii. Assure positive drainage away from the area for ground waters, accumulated
3320 water, chemical spills and overflows
 - 3321 iii. If hazardous, be approved by the Underground Storage Tank Program (UST)
3322 of the Department
- 3323 h. Liquid storage tanks must be vented, but not through vents in common with other
3324 chemicals or day tanks. Acid storage tanks must be vented to the outside atmosphere.
3325 Outside vents must be configured in such a manner as to prevent chimney effect
3326 (horizontal vs. vertical).
 - 3327 • For tanks less than or equal to 55 gallons this requirement is not applicable.
- 3328 i. Each liquid storage tank must be provided with a valved drain
 - 3329 • For tanks less than or equal to 55 gallons this requirement is not applicable.
- 3330 j. Overflow pipes, when provided, must:

- 3331 i. Be turned downward, with the end screened with 24 mesh on outdoor
3332 installations
- 3333 ii. Have a free fall discharge
- 3334 iii. Be located where visible to operations staff
- 3335 k. Liquid storage tanks must have secondary containment provided so that chemicals
3336 from equipment failure, spillage or accidental drainage are prevented from entering
3337 the water in conduits, treatment or storage basins. Secondary containment volumes
3338 must be able to hold the volume of the largest storage tank. Piping must be designed
3339 to minimize or contain chemical spills in the event of pipe ruptures. Secondary
3340 containment can be common provided it serves compatible chemicals.
- 3341 • Recommended but not required on tanks less than or equal to 55 gallons as
3342 long as there is no path to the potable water (e.g., a clearwell access hatch)
3343 and not storing acids or strong bases. In those cases, storage for acids and
3344 strong bases must always be designed with a suitable containment tub
3345 regardless of size.

3346 5.1.11 Day Tanks

- 3347 a. Day tanks are not required for chemical feed systems.
- 3348 b. Day tanks must meet all the requirements of Section 5.1.10, except that shipping
3349 containers do not require overflow pipes and drains.
- 3350 c. Day tanks must be sized to hold a 20-30 hour supply at expected peak flow.
- 3351 d. Day tanks must be scale-mounted, or have a calibrated gauge painted or mounted on
3352 the side if liquid level can be observed in a gauge tube or through translucent
3353 sidewalls of the tank. In opaque tanks, a gauge rod may be used.
- 3354 e. Except for fluorosilicic acid, hand pumps may be provided for transfer from a
3355 shipping container. A tip rack may be used to permit withdrawal into a bucket from a
3356 spigot. Where motor-driven transfer pumps are provided, a liquid level limit switch
3357 must be provided.
- 3358 f. A means which is consistent with the nature of the chemical solution must be
3359 provided to maintain uniform chemical strength in a day tank. Continuous agitation
3360 must be provided to maintain slurries in suspension.
- 3361 g. Tanks and tank refilling line entry points must be clearly labeled with the name of the
3362 chemical contained.
- 3363 h. Filling of day tanks must not be automated

3364 5.1.12 Feed Lines

- 3365 a. Must be installed within a conduit when buried
- 3366 b. Must be protected from freezing
- 3367 c. Must be designed consistent with scale-forming or solids depositing properties of the
3368 water, chemical, solution or mixtures conveyed

3369 5.1.13 Not Used

3370 5.1.14 Housing

- 3371 When venting to the outside vents from feeders, storage facilities and equipment exhaust
3372 must discharge separately to the outside atmosphere above grade and remote from air intakes.

3373 5.2 NOT USED

3374 5.3 SAFETY

3375 5.3.1 Ventilation

3376 The necessary special provisions must be made for ventilation of all chemical feed and
3377 storage requirements. Refer to all applicable local, state, and federal codes and industry
3378 standards.

3379 5.3.2 Not Used

3380 5.3.3 Chlorine Gas Leak Detection

3381 Where pressurized chlorine gas is present, continuous chlorine leak detection equipment is
3382 required and must be equipped with both an audible alarm and a warning light visible from
3383 outside the chlorine room.

3384 5.3.4 Other Protective Equipment

3385 An appropriate deluge shower and eye washing device or station must be installed where
3386 chemicals are used or stored.

3387 5.3.5 Ozone Safety

- 3388 a. The maximum allowable ozone concentration in the air to which workers may be
3389 exposed must not exceed 0.1 ppm (by volume).
- 3390 b. Emergency exhaust fans must be provided in the rooms containing the ozone
3391 generators to remove ozone gas if leakage occurs in accordance with local, state, and
3392 federal regulations.

3393 5.4 SPECIFIC CHEMICALS

3394 5.4.1 Chlorine Gas

- 3395 a. Both the chlorine gas feed and storage rooms must include an exterior wind sock that
3396 will be visible to first responders.
- 3397 b. Chlorine feed and storage rooms must be climate controlled. Cylinders and gas lines
3398 must be protected from temperatures above that of the feed equipment.
- 3399 c. Chlorine gas feed and storage must be enclosed and separated from other operating
3400 areas. Both the feed and storage rooms must be constructed so as to meet the
3401 following requirements:
- 3402 i. An inspection window must be installed in an interior wall.
- 3403 ii. All openings between the rooms and the remainder of the plant must be
3404 sealed.
- 3405 iii. Doors must have an inspection window and open outward only to the
3406 building exterior.
- 3407 iv. A ventilating fan is required when the room is occupied.
- 3408 v. The ventilating fan must take suction near the floor and as great a distance as
3409 is practical from the door and air inlet, with the exterior point of discharge
3410 located so as not to contaminate air inlets to any rooms or structures.
- 3411 vi. Air inlets with corrosion resistant louvers must be installed near the ceiling.
- 3412 vii. Separate switches for the ventilating fan and for the lights must be located
3413 outside and at the inspection window. A signal light indicating ventilating
3414 fan operation must be provided at each entrance.

- 3415 viii. Vents from chlorinator and storage areas must include a non-metallic
3416 corrosion resistant screen and discharge to the outside atmosphere.
- 3417 ix. Floor drains are not allowed.
- 3418 x. Facilities with storage capacities in excess of 2,000 lbs must be equipped
3419 with scrubbing equipment capable of neutralizing the contents of the single
3420 largest container.
- 3421 d. Chlorine gas feed systems must be of the vacuum type and include the following:
- 3422 i. Vacuum regulators installed on all individual 150 pound cylinders in service.
- 3423 ii. Service water to injectors/eductors must be of adequate supply and pressure
3424 to operate feed equipment within the needed chlorine dosage range for the
3425 proposed system.
- 3426 e. Pressurized or vacuum chlorine feed lines must not carry chlorine gas beyond the
3427 chlorinator rooms.
- 3428 f. Full and empty cylinders and containers of chlorine gas must meet the following
3429 requirements:
- 3430 i. Housed in areas specifically designed for chlorine storage
- 3431 ii. Restrained in position with a corrosion-resistant restraint system that is 2/3
3432 height of the cylinder
- 3433 iii. Protected from direct sunlight and climate controlled

3434 5.4.2 Acids and Caustics

- 3435 a. Acids and caustics must be kept in closed corrosion-resistant shipping containers or
3436 bulk liquid storage tanks.
- 3437 b. Acids and caustics must not be handled in open vessels.
- 3438 c. Acids and caustics must not be stored together.

3439 5.4.3 Sodium Chlorite for Chlorine Dioxide Generation

3440 Provisions must be made for proper storage and handling of sodium chlorite to eliminate any
3441 danger of fire or explosion associated with its powerful oxidizing nature. The necessary
3442 special provisions must be made for all sodium chlorite feed and storage requirements. Refer
3443 to all applicable local, state, and federal codes and industry standards.

- 3444 a. Storage
- 3445 i. Sodium chlorite must be stored by itself in a separate room and preferably
3446 stored in an outside building detached from the water treatment facility. It
3447 must be stored away from organic materials due to the extreme fire hazard.
- 3448 ii. The storage structures must be constructed of noncombustible materials.
- 3449 iii. Water must be available to keep the sodium chlorite area cool enough to
3450 prevent heat induced explosive decomposition of the sodium chlorite.
- 3451 b. Feeders
- 3452 i. Positive displacement or eductor feed systems (including filters) must be
3453 provided in accordance with the manufacturer's recommendations.
- 3454 ii. Tubing for conveying sodium chlorite or chlorine dioxide solutions must be
3455 Type 1 PVC, polyethylene or materials recommended by the manufacturer.

- 3456 iii. Chemical feeders may be installed in chlorine rooms if sufficient space is
3457 provided or in separate rooms meeting the requirements of subsection 5.4.1.
- 3458 iv. Feed lines must be installed in a manner to prevent formation of gas pockets
3459 and must terminate below the lowest operating level at the discharge point.
- 3460 v. Check valves must be provided to prevent the backflow of chlorine into the
3461 sodium chlorite line.

3462 5.4.4 Sodium Hypochlorite

3463 a. Storage

- 3464 i. Sodium hypochlorite must be stored in the original shipping containers or in
3465 sodium hypochlorite compatible bulk liquid storage tanks.
- 3466 ii. Storage containers or tanks must be located out of direct sunlight in a cool
3467 area and must be vented to the outside of the building.
- 3468 iii. Where dilution is required, deionized or softened water must be used.
- 3469 • For treatment systems with treated bulk flow less than 50 gallons per minute
3470 or with sodium hypochlorite storage tanks less than or equal to 55 gallons,
3471 neither the outside venting portion of item 2 nor item 3 apply.

3472 b. Feeders

- 3473 i. Positive displacement pumps with sodium hypochlorite compatible materials
3474 for wetted surfaces must be used.
- 3475 ii. To avoid air locking in suction lift applications, small diameter suction lines
3476 must be used with foot valves and degassing pump heads.
- 3477 iii. Flooded suction applications must be design with pipe work arranged to ease
3478 escape of gas bubbles.
- 3479 iv. Calibration tubes or mass flow monitors which allow for direct physical
3480 checking of actual feed rates must be provided.
- 3481 v. Injectors must be removable for regular cleaning while the system remains in
3482 operation.
- 3483 • For treatment systems with treated bulk flow less than 50 gallons per minute,
3484 items 2 and 4 do not apply.

3485 c. On Site Generation

- 3486 i. Brine Conditioning:
- 3487 1. Salt Storage must be discussed in BDR.
- 3488 2. Water quality must be pretreated to meet the requirements of the
3489 generator manufacturer.
- 3490 3. Brine Make-Up System must be discussed in BDR.
- 3491 ii. Generator must have hydrogen detectors and temperature controls (similar to
3492 Ozone).
- 3493 iii. Storage: Refer to 5.4.4.a.
- 3494 iv. Feed Systems: Refer to 5.4.4.b.

3495 5.4.5 Ammonia

3496 5.4.5.1 Ammonium Sulfate

3497 Ammonium sulfate can be supplied as a liquid solution or solid. Mixing, feed,
3498 and storage must be enclosed and separated from other operating areas. The
3499 ammonium sulfate room must be equipped as in Section b.

3500 5.4.5.2 Aqua Ammonia (Ammonium Hydroxide)

3501 Aqua ammonia feed pumps and storage must be enclosed and separated from
3502 other operating areas. The aqua ammonia room must be equipped as in Section
3503 5.4.1 with the following changes:

3504 a. Corrosion resistant, closed, unpressurized tank must be used for bulk liquid
3505 storage and day tanks, vented through scrubber system to outside the
3506 building.

3507 b. The liquid storage tank(s) must be designed to avoid conditions where
3508 temperature increases cause the ammonia vapor pressure over the aqua
3509 ammonia to exceed atmospheric pressure. Such provisions must include
3510 either:

3511 i. Refrigeration or other means of external cooling

3512 ii. Dilution and mixing of the contents with water without opening the
3513 bulk liquid storage tank

3514 c. The piping system materials must be compatible. The aqua ammonia feed
3515 systems must be capable of pressure relief within the closed system.

3516 d. If carrier water is used, the carrier stream must be softened.

3517 5.4.5.3 Anhydrous Ammonia

3518 a. Anhydrous ammonia and storage feed systems (including climate control)
3519 must be enclosed and separated from other works areas and constructed of
3520 corrosion resistant materials.

3521 b. Pressurized ammonia feed lines must be restricted to the ammonia areas.

3522 c. An emergency air exhaust system, as in Section 5.4.1c but with an elevated
3523 intake, must be provided in the ammonia storage room.

3524 d. Leak detection systems must be provided in ammonia areas.

3525 e. Vacuum breaker/regulator provisions must be provided.

3526 f. When carrier water systems are used, softened water must be provided.

3527 g. The ammonia injector must use a vacuum eductor, when applied directly.

3528 h. Facilities with storage capacities in excess of 2,000 lbs must be equipped
3529 with scrubbing equipment capable of neutralizing the contents of the single
3530 largest container

3531 5.4.6 Potassium Permanganate

3532 When potassium permanganate is being dissolved into bulk solution in a tank, mechanical
3533 mixers must be provided.

3534 5.4.7 Fluoride

3535 a. Storage

- 3536 i. Compounds must be stored in covered or unopened shipping containers and
3537 must be stored inside a building.
- 3538 ii. Unsealed storage units for fluorosilicic acid must be vented to the
3539 atmosphere at a point outside any building. The vents to atmosphere must be
3540 provided with a corrosion resistant 24 mesh screen.
- 3541 b. Chemical feed equipment and methods
- 3542 i. At least two diaphragm operated anti-siphon devices must be provided on all
3543 fluoride saturator or fluorosilicic acid feed systems.
- 3544 1. One diaphragm operated anti-siphon device must be located on the
3545 discharge side of the feed pump.
- 3546 2. A second diaphragm operated anti-siphon device must be located at
3547 the point of application unless a suitable air gap is provided.
- 3548 ii. Fluoride compound must not be added before lime-soda softening or ion
3549 exchange softening.
- 3550 iii. The point of application if into a horizontal pipe must be in the lower half of
3551 the pipe, preferably at a 45 degree angle from the bottom of the pipe and
3552 protrude into the pipe one third of the pipe diameter.
- 3553 iv. Water used for sodium fluoride dissolution must be softened if hardness
3554 exceeds 75 mg/L as calcium carbonate.
- 3555 v. Saturators must be of the upflow type and be provided with a meter and
3556 backflow protection on the makeup water line.
- 3557 c. Protective equipment
- 3558 Deluge showers and eye wash devices must be provided at all fluorosilicic acid
3559 installations in accordance with applicable local codes.
- 3560 d. Dust control
- 3561 i. Provision must be made for the transfer of dry fluoride compounds from
3562 shipping containers to storage bins or hoppers in such a way as to minimize
3563 the quantity of fluoride dust which may enter the room in which the
3564 equipment is installed.
- 3565 ii. The enclosure must be provided with an exhaust fan and dust filter which
3566 places the hopper under a negative pressure.
- 3567 iii. Air exhausted from fluoride handling equipment must discharge through a
3568 dust filter to the outside atmosphere of the building.

3569 5.4.8 Powdered Activated Carbon

- 3570 a. Activated carbon must not be applied near the point of chlorine or other oxidant
3571 application.
- 3572 b. Continuous agitation or re-suspension equipment must be provided to keep the
3573 carbon from depositing in the slurry storage tank.
- 3574 c. Provision must be made for dust control including ventilation of the room to the
3575 outside atmosphere.
- 3576 d. Powdered activated carbon must be handled as a potentially combustible material and
3577 is required to be stored in an isolated room, compartment, or area.

3578 5.4.9 Copper Sulfate and Other Algae Control Compounds

3579 Feeding of copper sulfate or other algae control chemicals in an engineered chemical feed
3580 system requires approval from the Department. Seasonal application of algae control
3581 chemicals is not covered in the scope of this document. The Department recommends
3582 consultation with the appropriate regulatory agencies (e.g., Fish and Wildlife or Water
3583 agencies or the Department of Natural Resources) before making applications to public
3584 waters.

3585 If engineered chemical feed systems are installed, calculations must be provided in the BDR
3586 demonstrating the copper does not exceed 1.0 mg/L.

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CHAPTER 6 PUMPING FACILITIES

3589 6.0 GENERAL

3590 Pumping facilities must be designed to maintain the sanitary quality of pumped water. Inaccessible
3591 installations must be avoided. Where subsurface pits are unavoidable due to freezing or other
3592 constraints, they must have active, powered ventilation and drain to daylight with a drain line large
3593 enough to carry peak instantaneous flow.

3594 6.1 LOCATION

3595 The pumping station must be so located that the proposed site will meet the requirements for sanitary
3596 protection of water quality, hydraulics of the system and protection against interruption of service by
3597 fire, flood or any other hazard.

3598 6.1.1 Site Protection

3599 The station must:

- 3600 a. Not be subject to flooding
- 3601 b. Be readily accessible at all times unless permitted to be out of service for the period
3602 of inaccessibility
- 3603 c. Be graded around the station so as to lead surface drainage away from the station
- 3604 d. Be protected to prevent vandalism and entrance by animals or unauthorized persons

3605 6.2 PUMPING STATIONS

3606 Pumping stations must:

- 3607 a. have adequate space for the safe servicing and access of all equipment;
- 3608 b. be of durable construction, fire and weather resistant and with outward-opening doors in
3609 accordance with relevant state or local codes;
- 3610 c. have underground structures waterproofed;
- 3611 d. have all floors drained in such a manner that the quality of the potable water will not be
3612 endangered. All floors must slope to a suitable drain;
- 3613 e. provide a suitable outlet for drainage without allowing discharge across the floor, including
3614 pump packing glands, vacuum air relief valves, etc.
- 3615 f. if proposed in the BDR have adequate space for the installation of additional units.

3616 6.2.1 Suction Wet Well

3617 Suction wet wells must:

- 3618 a. Be watertight
- 3619 b. Have floors sloped and/or a sump or similar geometry structure to permit removal of
3620 water and settled solids
- 3621 c. Be covered or otherwise protected against contamination
- 3622 d. Have two pumping compartments or other means (sufficient upstream and
3623 downstream storage, portable bypass pumping, or similar means) to allow the suction
3624 well to be taken out of service for inspection maintenance or repair;
- 3625 e. Have adequate volume to provide sufficient storage to prevent overflow

- 3626 f. Have a level monitoring device
- 3627 i. For pump stations that are designed to operate automatically, the level
- 3628 monitoring device must control pump start and stop, track wetwell levels,
- 3629 and alarm operators of a high level condition prior to an overflow condition.
- 3630 g. Have pipes in wetwell capable of conveying overflow at flow rates equal to flow
- 3631 entering wetwell or controls capable of stopping flow into wetwell upon a high level
- 3632 condition
- 3633 h. If containing potable water, not have common wall construction with basins
- 3634 containing sanitary sewer or water of lesser quality

3635 6.2.2 Equipment Servicing

3636 Pump stations must be provided with:

- 3637 a. Crane-ways, hoist beams, eyebolts, or other adequate facilities for servicing or
- 3638 removal of pumps, motors or other heavy equipment
- 3639 b. Openings in floors, roofs or wherever else needed for removal of heavy or bulky
- 3640 equipment
- 3641 c. Adequate access to pumps from pump station egress to facilitate removal of pump
- 3642 and pump driver from the building

3643 6.2.3 Stairways and Ladders

3644 Stairways or ladders must:

- 3645 a. Be provided between all floors, and in pits or compartments which must be entered
- 3646 b. Must conform to the requirements of the Uniform Building Code, or relevant state
- 3647 and/or local codes
- 3648 c. Must be provided with adequate safety equipment as required by Occupational Safety
- 3649 and Health Administration guidelines

3650 6.2.4 Heating

3651 Provisions must be made for adequate heating for:

- 3652 a. The comfort of the operator
- 3653 b. The safe and efficient operation of the equipment
- 3654 • In pump houses/stations not occupied by personnel, only enough heat need be
- 3655 provided to prevent freezing of equipment and to allow proper operation of
- 3656 equipment and treatment processes.

3657 6.2.5 Ventilation

3658 Adequate ventilation must be provided for all pumping stations for operator comfort/safety

3659 and dissipation of excess heat from the equipment. Forced ventilation in compliance with

3660 relevant state and/or local codes must be provided for all occupied floor areas.

3661 6.2.6 Dehumidification

3662 Dehumidification must be provided in areas where excess moisture could cause hazards for

3663 operator safety or damage to equipment.

3664 6.2.7 Lighting

3665 Pump stations must be adequately lighted throughout to deter vandalism and facilitate
3666 maintenance. All electrical work must conform to the requirements of the National Electrical
3667 Code or to relevant state and/or local codes.

3668 6.2.8 Sanitary and Other Conveniences

3669 All pumping stations that are manned for extended periods should be provided with potable
3670 water, lavatory and toilet facilities as allowed by state and /or local codes. Plumbing must be
3671 so installed as to prevent contamination of a public water supply. Wastes must be discharged
3672 in accordance with Chapter 9.

3673 6.3 PUMPS

3674 At least two pumping units must be provided for all pumping systems. With any one pump out of
3675 service, the remaining pump or pumps must be capable of providing the maximum pumping demand
3676 of the system. The pumping units must:

- 3677 a. Have capacity to supply the peak demand against the required distribution system pressure
3678 without overloading
- 3679 b. Be served by control equipment in accordance with 6.6.5 that has proper heater and/or
3680 ventilation and overload protection for the air temperature encountered
- 3681 c. Be sized to accommodate initial and future operating conditions as outlined in the Basis for
3682 Design Report
- 3683 d. When used with a wet well, have sufficient capacity to maintain wet well water surface levels
3684 below design maximum high water (alarm) levels
- 3685 e. Be driven by prime movers able to meet the maximum horsepower condition of the pumps
3686 and must be de-rated for the installation altitude, if necessary
- 3687 f. Avoid pump suction cavitation by having a flooded-suction or having a net positive suction
3688 head available ($NPSH_A$), as calculated at the pump suction connection, greater than the net
3689 positive suction head required ($NPSH_R$) for the pump or for vertical and submersible pump
3690 types, have a minimum operating level above the pump suction greater than the minimum
3691 submergence (based on Hydraulic Institute Standard 9.8) for all operating flows

3692 6.3.1 Suction Lift

3693 Suction lift must:

- 3694 a. Be avoided, if possible
- 3695 b. Be within allowable limits, preferably less than 15 feet
- 3696 i. If suction lift is necessary, provision must be made for priming the pumps.

3697 6.3.2 Pump Priming

3698 Prime water must not be of lesser sanitary quality than that of the water being pumped.
3699 Means must be provided to prevent either backpressure or backsiphonage backflow. When an
3700 air-operated ejector is used, the screened intake must draw clean air from a point at least 10
3701 feet above the ground or other source of possible contamination, unless the air is filtered by
3702 an apparatus approved by the Department. Vacuum priming may be used.

3703 6.3.3 Submersible Pumps

- 3704 a. Pump arrangement in wet well must conform to pump manufacturer's
3705 recommendations for pump spacing and minimum submergence to accommodate

3706 motor cooling with consideration of satisfactory hydraulic operation with adjacent
3707 pump(s) operating at the same time.

3708 b. Connection to the discharge piping must be capable of being operated without
3709 requiring personnel to enter or dewater the wetwell.

3710 c. Pump removal must be possible without requiring operating personnel to enter or
3711 dewater the wetwell.

3712 6.3.4 Pumps Installed In “Dry-Pit” Configuration

3713 Suitable pump support and management of vibration at all pump operating conditions must be
3714 provided.

3715 6.4 DISTRIBUTION BOOSTER PUMPS

3716 Distribution booster pumps must be located or controlled so that:

3717 a. They will not produce negative pressure in their suction lines.

3718 b. Pumps installed in the distribution system must maintain inlet pressure as required in Section
3719 8.2.1 under all operating conditions (exclusive of pumps connected to transmission piping).

3720 c. Systems designed to operate in an automatic mode have automatic shutoff or a low pressure
3721 controller to maintain at least 20 psi (140 kPa) in the suction line under all operating
3722 conditions, unless otherwise acceptable to the Department. Pumps taking suction from ground
3723 storage tanks and designed to operate in an automatic mode must be equipped with automatic
3724 shutoffs or low pressure controllers as recommended by the pump manufacturer.

3725 d. Automatic control devices must have a range between the start and cutoff pressure which will
3726 prevent excessive cycling.

3727 6.4.1 Individual Residential Booster Pumps

3728 Private booster pumps for any individual residential service from the public water supply
3729 main must only be permitted as allowed by local agencies having jurisdiction. Where
3730 allowed, private booster pumps must meet the requirements above.

3731 6.5 AUTOMATIC CONTROLLED STATIONS

3732 All automatically controlled stations must be provided with telemetry or other automatic signaling
3733 apparatus which will report when the station is out of service or has a self-activated alarm condition.
3734 Automatic controlled stations must have provisions for manual operations.

3735 6.6 APPURTENANCES

3736 6.6.1 Valves

3737 Each pump must have an isolation valve on the intake and discharge side of the pump to
3738 permit satisfactory operation, maintenance and repair of the equipment. If foot valves are
3739 necessary, they must have a net valve area of at least 2 ½ times the area of the suction pipe
3740 and they must be screened. Each pump must have a positive-acting check valve or a pump
3741 control valve on the discharge side between the pump and the shut-off valve.

3742 6.6.2 Piping

3743 In general, piping must:

3744 a. Be designed so that the friction losses will be minimized

3745 b. Not be subject to contamination

3746 c. Have watertight packing and jointing materials must meet the standards of AWWA
3747 and the Department

- 3748 d. Be provided with suitable restraints where necessary
- 3749 e. Be designed such that each pump has an individual suction line or that the lines must
3750 be so manifolded that they will insure similar hydraulic and operating conditions
- 3751 f. Gaskets containing lead must not be used. Repairs to lead-joint pipe must be made
3752 using alternative methods. Manufacturer approved transition joints must be used
3753 between dissimilar piping materials
- 3754 g. Pressure tested and leakage tested in accordance with the appropriate AWWA
3755 Standards
- 3756 h. If conveying potable water, must be disinfected in accordance with AWWA Standard
3757 C651

3758 6.6.3 Gauges and Meters

3759 Each pump must have:

- 3760 a. a standard pressure gauge on its discharge line
- 3761 b. a compound gauge on its suction line
- 3762 c. pressure gauges on the common discharge pipeline header that has a method of
3763 recording the measured pressure
- 3764 d. a flow rate indicator and totalizing meter at the station, and a method of recording
3765 both the instantaneous flow and the total water pumped

3766 6.6.4 Shaft Seal Water

3767 Shaft seal water must not be supplied with water of a lesser sanitary quality than that of the
3768 water being pumped. Where pumps are sealed with potable water and are pumping water of
3769 lesser sanitary quality, the seal must:

- 3770 a. Be provided with either an approved reduced pressure principle backflow preventer
3771 or a break tank open to atmospheric pressure
- 3772 b. Where a break tank is provided, have an air gap of at least six inches or two pipe
3773 diameters, whichever is greater, between the feeder line and the flood rim of the tank

3774 6.6.5 Controls

3775 Pumps, their prime movers and accessories, must be controlled in such a manner that they
3776 will operate at rated capacity without overload. Where two or more pumps are installed,
3777 provisions must be made for alternations. Equipment must be provided or other arrangements
3778 made to prevent surge pressures from activating controls which switch on pumps or activate
3779 other equipment outside the normal design cycle of operation.

3780 6.6.7 Standby Power

3781 If loss of primary power results in the inability to meet minimum service conditions specified
3782 in 8.2.1, a power supply must be provided from a standby or auxiliary source. If standby
3783 power is provided by onsite generators or engines, the fuel storage and fuel line must be
3784 designed to protect the water supply from contamination. A minimum of 24 hours of
3785 operation capacity is required.

3786 Carbon monoxide detectors must be provided when generators are housed within pump
3787 stations.

- 3788 6.6.8 Water Pre-Lubrication
- 3789 When automatic pre-lubrication of pump bearings is necessary and an auxiliary power supply
3790 is provided, design must assure that pre-lubrication is provided when auxiliary power is in
3791 use, or that bearings can be lubricated manually before the pump is started
- 3792 6.6.9 Oil or Grease Lubrication
- 3793 All lubricants which come into contact with the potable water or which can contact potable
3794 water must be listed in ANSI/NSF Standard 60.
- 3795 6.6.10 Air and Vacuum Release Valves
- 3796 Air release or air vacuum valves must be utilized at critical locations on the pump station
3797 piping to allow large quantities of air at pump start-up or small quantities of air that is
3798 entrained in the fluid being conveyed or as a result of pump operation from exiting the piping
3799 system. Isolation valves must be provided on air release or air vacuum valves to allow for
3800 maintenance or replacement.
- 3801 6.6.11 Drain Valves
- 3802 Drain valves such as ball valve or stop cock must be installed on suction and/or discharge
3803 piping to facilitate maintenance of pumps, valves, and associated piping.

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CHAPTER 7 FINISHED WATER STORAGE

3806 7.0 GENERAL

3807 The materials and designs used for finished water storage structures must provide stability and
3808 durability as well as protect the quality of the stored water. Tanks storing untreated or partially treated
3809 groundwater are considered finished water storage. Structures must follow the current AWWA and
3810 ACI standards concerning tanks, standpipes, reservoirs, and elevated tanks wherever they are
3811 applicable. Other materials of construction are acceptable when properly designed to meet the
3812 requirements of Chapter 7.

3813 7.0.1 Sizing

3814 Storage facilities must have sufficient capacity, as determined from engineering studies, to
3815 meet domestic demands, and where fire protection is provided, fire flow demands.

- 3816 a. The minimum storage capacity (or equivalent capacity) for systems not providing fire
3817 protection must be equal to the average daily consumption. This requirement may be
3818 reduced when the source and treatment facilities have sufficient capacity with
3819 standby power to supplement peak demands of the system.
- 3820 b. Excessive storage capacity should be avoided to prevent potential water quality
3821 deterioration problems.
- 3822 c. Fire flow requirements established by the appropriate state Insurance Services Office
3823 should be satisfied where fire protection is provided.
- 3824 • Non-community systems are not required to meet items a, b, and c.

3825 7.0.2 Location of Reservoirs

- 3826 a. The lowest elevation of the floor and sump floor of ground level reservoirs must be
3827 placed above the 100 year flood elevation or the highest flood of record, whichever is
3828 higher, and at least two feet above the groundwater table.
- 3829 b. Sewers, drains, standing water, and similar sources of possible contamination must
3830 be kept at least 50 feet from the reservoir.
- 3831 i. Gravity sewers constructed of water main quality pipe, pressure tested in
3832 place without leakage, may be used at distances greater than 20 feet but less
3833 than 50 feet.
- 3834 c. Storage facilities may be buried, ground level, or elevated. All construction joints
3835 must be properly sealed with waterstops to prevent infiltration.

3836 7.0.3 Protection from Contamination

3837 All finished water storage structures must be designed to exclude birds, animals and insects.
3838 The installation of appurtenances, such as antenna, must be done in a manner that ensures no
3839 damage to the tank, coatings or water quality, or corrects any damage that occurs.

3840 7.0.4 Protection from Trespassers

- 3841 a. Fencing, locks on access manholes, intrusion alarms and other necessary precautions
3842 must be provided to prevent trespassing, vandalism, and sabotage.
- 3843 i. Lock covers over padlocks must be provided to prevent direct cutting of a
3844 lock.
- 3845 ii. Tanks less than 11,000 gallons or stored in a climate controlled building are
3846 exempt from this requirement.

3847 7.0.5 Drains

- 3848 a. All storage facilities must have a separate drain pipeline.
- 3849 b. The outlet pipe must not be used as a drain.
- 3850 c. Drains on a water storage structures must not have a direct, hard-piped connection to
- 3851 a sanitary sewer.
- 3852 d. The drain may connect to a storm water pipe provided there is a minimum two foot
- 3853 air gap between the drain valve and the storm sewer connection and the drain line is
- 3854 equipped with a suitable flapper or duckbill type check valve to prevent back
- 3855 siphonage.
- 3856 e. The design must provide for draining the storage facility for cleaning or maintenance
- 3857 without causing loss of pressure in the distribution system.
- 3858 • Tanks less than 11,000 gallons are exempt from items a and b above.
 - 3859 • Non-community water systems are exempt from item e above.

3860 7.0.6 Stored Water Age

- 3861 a. Controls adequate to provide tank turn over to maintain water quality must be
- 3862 provided. Control design must facilitate turnover of water in the finished water
- 3863 storage to minimize stagnation and/or stored water age. Demonstration of
- 3864 “adequate” may require a control narrative showing how turn over will occur.
- 3865 i. Use of the overflow of finished water structures as a control mechanism is
- 3866 not considered adequate.
- 3867 b. Consideration should be given to piping configurations that are reflective of the tank
- 3868 geometry and promote mixing of the tank contents.
- 3869 c. The tank design must consider all factors that affect water quality and freezing.
- 3870 • Tanks less than 11,000 gallons are exempt from item a above.

3871 7.0.7 Overflow

- 3872 a. All water storage structures must be provided with an overflow.
- 3873 b. The overflow discharge must be designed to prevent erosion.
- 3874 c. Overflows must not be connected directly to a sanitary sewer.
- 3875 d. The overflow may be connected to a storm water pipe if an air gap of two pipe
- 3876 diameters or more is provided between the overflow pipe and the storm water pipe
- 3877 connection. The overflow pipe discharge at the air gap must have an automatic
- 3878 drainage gate.
- 3879 e. When an internal overflow pipe is used on elevated tanks, it must be located in the
- 3880 access tube.
- 3881 f. The overflow pipe must have an automatic drainage gate, check valve or equivalent
- 3882 protection at its discharge point. The gate must be installed so that it is fully closed
- 3883 when there are no pipe flows. Alternately, the overflow must be covered with
- 3884 twenty-four mesh non-corrodible screen. The screen must be installed within the pipe
- 3885 at a location least susceptible to vandalism. The screen must be accessible for
- 3886 replacement
- 3887 g. The overflow pipe diameter and slope must be designed for the maximum tank
- 3888 inflow rate.

- 3889 h. The top of the overflow must be a minimum of one foot below the lowest point of the
3890 roof structure.
- 3891 i. In cold climates where the temperature drops below freezing, provisions must be
3892 included to prevent the automatic drainage gate check valve or duckbill valve from
3893 freezing shut. Tanks located within climate controlled buildings are exempt from this
3894 requirement.
- 3895 • Tanks less than 11,000 gallons are exempt from items a, g, and h above

3896 7.0.8 Access

3897 Finished water storage structures must be designed with reasonably convenient access to the
3898 interior for cleaning and maintenance. At least two (2) access openings must be provided
3899 above the waterline at each water compartment. Tanks less than 11,000 gallons are exempt
3900 from having two openings.

3901 a. Above Grade Structures

- 3902 i. At least one of the access openings must be framed at least four inches above
3903 the surface of the roof at the opening.
- 3904 1. Access hatches must be fitted with a solid, water and insect tight
3905 cover which overlaps the framed opening and extends down around
3906 the frame, must be hinged on one side, and must have a locking
3907 device.
- 3908 ii. All other access openings must be bolted and gasketed according to the
3909 requirements of the Department, or must meet the requirements of (a).
- 3910 • Tanks stored in climate controlled rooms and that have a total volume of less
3911 than 11,000 gallons are not required to meet items a and b above but must
3912 have access hatches that can be closed to minimize possible contamination.

3913 b. Buried Structures

- 3914 i. Each access opening must be elevated at least 24 inches above the top of the
3915 tank or ground surface, whichever is higher.
- 3916 ii. Each access opening must be fitted with a solid water and insect tight cover
3917 which overlaps a framed opening and extends down around the frame. The
3918 frame must be at least four inches high. Each cover must be hinged on one
3919 side, and must have a locking device.

3920 7.0.9 Vents

- 3921 a. Finished water storage structures must be vented.
- 3922 b. The overflow pipe must not be used as the vent.
- 3923 c. Open construction between the sidewall and roof is not permissible.
- 3924 d. The vent area must be designed for the maximum tank flow rates.
- 3925 e. Vents must:
- 3926 i. Prevent the entrance of surface water and rainwater
- 3927 ii. Exclude birds and animals
- 3928 iii. Open downward with the opening at least 24 inches above the roof, ground
3929 surface or annual average snow depth whichever is greater
- 3930 iv. Be covered with twenty-four mesh non-corrodible screen

3931 1. The screen must be installed within the vent at a location least
3932 susceptible to vandalism. The screen must be accessible for
3933 replacement.

3934 • Tanks stored in climate controlled rooms and that have a total volume of less than
3935 11,000 gallons are not required to meet item b above

3936 7.0.10 Roof and Sidewall

3937 a. The walls of all water storage structures must be watertight with no openings except
3938 properly constructed pipe penetrations and manways.

3939 b. Roofs, including the wall to roof joint must be watertight with no openings except
3940 properly constructed vents, access and equipment openings, pipe penetrations, pump
3941 mountings, or control ports. Particular attention must be given to the sealing of roof
3942 structures which are not integral to the tank body.

3943 c. Pipes running through the roof or wall of a steel storage structure must be welded
3944 when possible. In concrete tanks, these pipe penetrations must be watertight. Pipe
3945 penetrations must be detailed with sufficient flexibility to accommodate differential
3946 movement between the pipe and the tank.

3947 d. Openings in the roof of a storage structure designed to accommodate control
3948 apparatus or pump columns, must be curbed and sleeved with proper additional
3949 shielding to prevent contamination from surface or floor drainage.

3950 e. Valve stems and similar projections that pass through the roof or top of the reservoir,
3951 for valves and controls located inside the storage structure, must be watertight.

3952 f. The roof of the storage structure must be well drained. Downspout pipes must not
3953 enter or pass through the reservoir. Parapets, or similar construction which would
3954 tend to hold water and snow on the roof, will not be approved unless adequate
3955 waterproofing and drainage are provided.

3956 g. The roof of concrete reservoirs with earthen cover must be sloped to facilitate
3957 drainage. Consideration should be given to installation of an impermeable membrane
3958 roof covering. All cracks in the roof must be repaired prior to placing soil on the roof.

3959 i. Pre-cast concrete roof structures with roof joints are not acceptable.

3960 7.0.11 Construction Materials

3961 The material used in construction of reservoirs must be acceptable to the Department. See
3962 Chapter 2.21 for acceptable materials. Porous material, including wood and concrete block,
3963 are not suitable for potable water storage applications and must not be used.

3964 7.0.12 Safety

3965 Safety must be considered in the design of the storage structure. The design must conform to
3966 pertinent laws and regulations of the area where the water storage structure is constructed.

3967 a. Ladders, ladder guards, balcony railings, and safely located entrance hatches must be
3968 provided where applicable.

3969 b. Elevated tanks with riser pipes over eight inches in diameter must have protective
3970 bars over the riser openings inside the tank.

3971 c. Railings or handholds must be provided on elevated tanks where persons must
3972 transfer from the access tube to the water compartment.

3973 d. Confined space entry requirements must be considered.

- 3974 7.0.13 Freezing
- 3975 a. Finished water storage structures and their appurtenances, especially the riser pipes,
3976 overflows, and vents, must be designed to prevent freezing which will interfere with
3977 proper functioning.
- 3978 b. Materials used for freeze protection that will come into contact with the potable water
3979 must meet ANSI/NSF Standard 61 or be approved by the Department.
- 3980 c. If a water circulation system is used, it is recommended that the circulation pipe be
3981 located separately from the inlet pipe. Circulation systems must conform with
3982 Section 4.12 of these criteria.

3983 7.0.14 Internal Catwalk

3984 Every catwalk over finished water in a storage structure must have a solid floor with sealed
3985 raised edges, designed to prevent contamination from shoe scrapings and dirt.

3986 7.0.15 Silt Stop

- 3987 a. The outlet pipes from water storage structures must be located in a manner that will
3988 prevent the flow of sediment into the distribution system. A minimum four inch high
3989 silt stop must be provided.
- 3990 • Tanks that have a total volume of less than 11,000 gallons are not required to meet
3991 this requirement.

3992 7.0.16 Grading

3993 The area surrounding a ground-level or buried structure must be graded in a manner that will
3994 prevent surface water from standing within 50 feet of the tank.

3995 7.0.17 Painting and/or Cathodic Protection

- 3996 Proper protection must be given to metal surfaces by a protective coating. Cathodic
3997 protection systems may be used in conjunction with a protective coating system.
- 3998 a. Protective coating systems must meet ANSI/NSF standard 61 and be acceptable to
3999 the Department. Interior paint must be applied, cured, and used in a manner
4000 consistent with the ANSI/NSF approval.
- 4001 b. Coating systems must meet the requirements of AWWA D102 “Coatings Steel Water
4002 Storage Tanks”.
- 4003 c. Cathodic protection must be designed and installed by competent technical personnel.
4004 The system must be designed to resist freezing of the water inside the tank and be
4005 adequately maintained.

4006 7.0.18 Disinfection

- 4007 a. Finished water storage structures must be disinfected in accordance with AWWA
4008 Standard C652. If the initial bacteriological sample fails, the tank must not be placed
4009 back into service until two successive bacteriological samples, taken at least 24 hours
4010 apart, have passed the testing.
- 4011 b. Disposal of heavily chlorinated water from the tank disinfection process must be in
4012 accordance with the requirements of the Department. The environment into which the
4013 chlorinated water is to be discharged must be inspected, and if there is any likelihood
4014 that the chlorinated discharge will cause damage, a reducing agent must be applied to
4015 the water to be discharged to neutralize the chlorine residual in the water.

- 4016 i. Federal, State or provincial and local environmental regulations may require
4017 special provisions or permits prior to disposal of highly chlorinated water.
4018 The Department must be contacted prior to disposal of highly chlorinated
4019 water.
- 4020 c. The disinfection method used must consider the effects of disinfection byproducts
4021 being discharged into the distribution system.

4022 7.0.19 Provisions for Sampling

4023 Smooth-nosed sampling tap(s) must be provided to facilitate collection of water samples for
4024 both bacteriological and chemical analyses. The sample tap(s) must be easily accessible and
4025 protected against freezing.

- 4026 • Tanks that have a total volume of less than 11,000 gallons are not required to meet
4027 this requirement.

4028 7.1 TREATMENT PLANT STORAGE

4029 The applicable design standards of Section 7.0 must be followed for treatment plant storage.

4030 7.1.1 Filter Washwater Tanks

4031 Filter washwater tanks must be sized, in conjunction with available pump units and finished
4032 water storage, to provide the backwash water required by Section 4.3.1. Consideration must
4033 be given to the backwashing of several filters in rapid succession.

4034 7.1.2 Clearwell

4035 Clearwell storage must be sized, in conjunction with distribution system storage, to relieve
4036 the filters from having to follow fluctuations in water use.

- 4037 a. When finished water storage is used to provide disinfectant contact time (see Section
4038 4.4.2) special attention must be given to tank size and baffling. (See Section 7.1.2.b
4039 below.) Baffling factors must be justified and approved by the Department. Any
4040 tanks with a common inlet and outlet may not be used for disinfectant contact time
4041 due to short-circuiting.
- 4042 b. To ensure adequate disinfectant contact time, sizing of the clearwell must include
4043 extra volume to accommodate depletion of storage during pumping (or usage) for
4044 intermittently operated treatment plants with automatic high service pumping from
4045 the clearwell during non-treatment hours.
- 4046 c. An overflow and vent must be provided.
- 4047 d. A minimum of two clearwell compartments must be provided.
- 4048 • Item 'd' is not applicable for PWS serving a population of less than 500.

4049 7.1.3 Adjacent Storage

4050 Finished or treated water must not be stored or conveyed in a compartment adjacent to
4051 untreated or partially treated water when the two compartments are separated by a single
4052 wall.

4053 7.1.4 Other Treatment Plant Storage Tanks

4054 Other treatment plant storage tanks/basins such as detention basins, backwash reclaim tanks,
4055 receiving basins and pump wet-wells for finished water must be designed as finished water
4056 storage structures if the destination of the water contained within is meant for a location in
4057 the process that will not receive full treatment.

4058 7.2 HYDROPNEUMATIC TANK SYSTEMS

4059 Hydropneumatic (pressure) tanks, when provided as the only water storage, are acceptable only in
4060 non-community small water systems. Systems serving more than 150 living units should have ground
4061 or elevated storage designed in accordance with Section 7.1 or 7.3. Hydropneumatic tank storage is
4062 not to be permitted for fire protection purposes. Pressure tanks must meet ASME code requirements
4063 or an equivalent requirement of state and local laws and regulations for the construction and
4064 installation of unfired pressure vessels. Non-ASME, factory-built hydropneumatic tanks may be
4065 allowed if approved by the Department.

4066 7.2.1 Location

- 4067 a. The tank must be located above normal ground surface and be completely housed.
- 4068 b. Hydropneumatic tanks must be located downstream of chlorine disinfection.

4069 7.2.2 System Sizing

- 4070 a. The capacity of the wells and pumps in a hydropneumatic system must be at least ten
4071 times the average daily consumption rate.
- 4072 b. The gross volume of the hydropneumatic tank, in gallons, should be at least ten times
4073 the capacity of the largest pump, rated in gallons per minute. For example, a 250 gpm
4074 pump should have a 2,500 gallon pressure tank, unless other measures (e.g., variable
4075 speed drives in conjunction with the pump motors) are provided to meet the
4076 maximum demand.
- 4077 c. Sizing of hydropneumatic storage tanks must consider the need for disinfectant
4078 contact time. Hydropneumatic tanks with a common inlet and outlet may not be used
4079 for disinfectant contact time due to short-circuiting.

4080 7.2.3 Piping

4081 The hydropneumatic tank(s) must have isolation valves and bypass piping to permit easy
4082 removal and operation of the system while the tank is being repaired or painted. Banks of two
4083 or more hydropneumatic tanks must have piping configurations to minimize differential
4084 headloss between tanks and encourage similar hydraulics to produce tank turnover.

4085 7.2.4 Appurtenances

4086 Air- water interface and bladder, bag or diaphragm tanks:

- 4087 a. Each tank must have an isolation valve, a drain, and control equipment consisting of
4088 a pressure gauge, automatic or manual air blow-off, dedicated means for adding clean
4089 air (air water interface only), and pressure operated start-stop controls for the pumps.
- 4090 b. A pressure relief valve must be installed and be capable of handling the full pumpage
4091 rate of flow at the pressure vessel design limit.
- 4092 c. In addition, air-water interface tanks must have a water sight glass, and access
4093 manhole. Where practical, the access manhole should be 24 inches in diameter.

4094 7.3 DISTRIBUTION SYSTEM STORAGE

4095 The applicable design standards of Section 7.0 must be followed for distribution system storage.

- 4096 7.3.1 Not Used
- 4097 7.3.2 Drainage See 7.0.5
- 4098 7.3.3 Level Controls
- 4099 Adequate controls must be provided to maintain levels in distribution system storage
4100 structures.
- 4101 Level indicating devices must be provided, accessible at a central location.
- 4102 a. Pumps should be controlled from tank levels with the signal transmitted by telemetry
4103 equipment when any appreciable head loss occurs in the distribution system between
4104 the source and the storage structure.
- 4105 b. Altitude valves or equivalent controls may be required for secondary and subsequent
4106 structures on the system.
- 4107 c. Overflow and low-level warnings or alarms must be provided and able to notify
4108 water system staff.
- 4109 • Tanks located at non-community water systems that have a total volume of less than
4110 11,000 gallons are not required to meet items a, b, and c above.

4111 7.4 WATER HAULER TANKS

4112 Water Hauler Tanks and companies that operate them are considered public water systems and
4113 suppliers of water when they meet the appropriate definitions within the CPDWR. Water Hauler
4114 Tanks are considered storage tanks for purposes of the application of Design Criteria.

4115 7.4.1 Acceptable Materials

- 4116 a. Water hauler tanks must only be used for potable water.
- 4117 b. Tank materials must be ANSI/NSF 61 or be constructed of FDA certified food grade
4118 materials.
- 4119 c. Hose materials must be food grade or ANSI/NSF 61.
- 4120 d. The hauler truck must have enclosed containers for storing hoses during transport.
- 4121 e. Sanitary pumps must be used if pump is used for emptying tank (food grade
4122 lubricants, clean).

4123 7.4.2 Drains

4124 No drain on a water hauler tank may be directly connected to a sewer or storm drain. The use
4125 of air gap devices must be specified on drain and fill lines.

4126 7.4.3 Vents

4127 Water hauler tanks must be vented. The overflow pipe must be separate from the vent. Open
4128 construction between the sidewall and roof is not permissible. Vents must meet the
4129 requirements of 7.0.9.

4130 7.4.4 Disinfection

- 4131 a. Water hauler tanks must be disinfected in accordance with AWWA Standard C652.
4132 Two or more successive sets of samples must indicate microbiologically satisfactory
4133 water before the hauler is placed into operation.
- 4134 b. Disposal of heavily chlorinated water from the disinfection process must be in
4135 accordance with the requirements of the state regulatory agency.

4136 7.4.5 Provisions for Sampling

- 4137 Smooth-nosed sampling tap(s) must be provided to facilitate collection of water samples for
4138 both bacteriological and chemical analyses. The sample tap(s) must be easily accessible.
4139 Tanks less than 11,000 gallons are exempt from this requirement.

4140

CHAPTER 8

4141

DISTRIBUTION SYSTEM PIPING AND APPURTENANCES

4142

8.0 GENERAL

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Water distribution systems must be designed to maintain treated water quality. Special consideration

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should be given to distribution main sizing, providing for design of multidirectional flow, adequate

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valving for distribution system control, and provisions for adequate flushing. Systems should be

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designed to maximize turnover and to minimize residence times while delivering acceptable pressures

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and flows.

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8.1 MATERIALS

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8.1.1 Standards for Material Selection

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a. All materials including pipe, fittings, valves and fire hydrants must conform to the latest standards issued by the ASTM, AWWA and ANSI/NSF, where such standards exist, and be acceptable to the Department.

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b. In the absence of such standards, materials meeting applicable Product Standards and acceptable to the Department may be selected.

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c. Special attention must be given to selecting pipe materials which will protect against both internal and external pipe corrosion.

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d. Pipes and pipe fittings containing more than 8% lead must not be used. After January 1, 2014, pipes or pipe fittings must not contain more than 0.25% lead. All products must comply with ANSI/NSF standards.

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e. All materials used for the rehabilitation of water mains must meet ANSI/NSF standards.

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8.1.2 Permeation by Organic Compounds

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Where distribution systems are installed in areas of groundwater contaminated by organic compounds:

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a. Pipe and joint materials which do not allow permeation of the organic compounds must be used.

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b. Non-permeable materials must be used for all portions of the system including, pipe, joint materials, hydrant leads, and service connections.

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8.1.3 Used Materials

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Water mains which have been used previously for conveying potable water may be reused provided they meet the above standards and have been restored practically to their original condition.

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8.1.4 Joints

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Packing and jointing materials used in the joints of pipe must meet the standards of AWWA and the Department. Pipe having mechanical joints or slip-on joints with rubber gaskets is preferred. Gaskets containing lead must not be used. Manufacturer approved transition joints must be used between dissimilar piping materials.

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8.2 SYSTEM DESIGN

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8.2.1 Pressure

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All water mains, including those not designed to provide fire protection, must be sized after a hydraulic analysis based on flow demands and pressure requirements. The system must be

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4182 designed to maintain a minimum pressure of 20 psi (140 kPa) at ground level at all points in
4183 the distribution system under all conditions of flow. The normal working pressure in the
4184 distribution system must be at least 35 psi (240 kPa) and should be approximately 60 to 80
4185 psi (410 - 550 kPa). Near storage tanks, the water main pressure will be less than the
4186 required pressures stated above. The Department expects water systems to mitigate the low
4187 pressure around storage tanks and to minimize the amount of distribution main impacted.

4188 8.2.2 Diameter

4189 The minimum size of water main which provides for fire protection and serving fire hydrants
4190 must be six-inch diameter. Larger size mains will be required if necessary to allow the
4191 withdrawal of the required fire flow while maintaining the minimum residual pressure
4192 specified in Section 8.2.1.

4193 The minimum size of water main in the distribution system where fire protection is not to be
4194 provided must be a minimum of three (3) inch diameter. Any departure from minimum
4195 requirements must be justified by hydraulic analysis and future water use, and can be
4196 considered only in special circumstances.

4197 8.2.3 Fire Protection

4198 When fire protection is to be provided, system design should be such that fire flows and
4199 facilities are in accordance with the requirements of the appropriate regulatory authority (e.g.
4200 Insurance Services Office, ISO).

4201 8.2.4 Dead Ends

- 4202 a. Dead ends must be minimized by making appropriate tie-ins whenever practical, in
4203 order to provide increased reliability of service and reduce head loss.
- 4204 b. Dead end mains must be equipped with a means to provide adequate flushing.
4205 Flushing devices should be sized to provide flows which will give a velocity of at
4206 least 2.5 feet per second in the water main being flushed. They may be provided with
4207 a fire hydrant if flow and pressure are sufficient. Flushing devices must not be
4208 directly connected to any sewer.

4209 8.3 VALVES

4210 A sufficient number of valves must be provided on water mains to minimize inconvenience and
4211 sanitary hazards during repairs. Valves must be located at not more than 600 foot intervals in
4212 developed areas. Where blocks exceed 600 feet in length or when two or more hydrants are
4213 connected to the same main, additional valves are required. Where systems serve widely scattered
4214 customers and where future development is not expected, the valve spacing should not exceed one
4215 mile.

4216 8.4 HYDRANTS

4217 8.4.1 Locations and Spacing

- 4218 a. Fire hydrants should be provided at each street intersection and at intermediate points
4219 between intersections as recommended by the AHJ.
- 4220 b. Water mains not designed to carry fire-flows must not have fire hydrants connected
4221 to them. It is recommended that flushing devices be provided on these systems.
4222 Flushing devices should be sized to provide flows which will give a velocity of at
4223 least 2.5 feet per second in the water main being flushed. No flushing device must be
4224 directly connected to any sewer.

4225 8.4.2 Valves and Nozzles

4226 Fire hydrants should have a bottom valve size of at least five inches, one 4-½ inch pumper
4227 nozzle and two 2-½ inch nozzles.

4228 8.4.3 Hydrant Leads

4229 The hydrant lead must be a minimum of six inches in diameter. Auxiliary valves must be
4230 installed on all hydrant leads.

4231 8.4.4 Hydrant Drainage

4232 a. Hydrants must include one or more drain valves that work automatically with the
4233 main valve to drain the barrel when the main valve is in the closed position. Drain
4234 tubes must be large enough for the barrel to drain within a reasonable amount of
4235 time. A gravel pocket or dry well must be provided unless the natural soils will
4236 provide adequate drainage.

4237 8.5 AIR RELIEF VALVES

4238 8.5.1 Air Relief Valves

4239 Air relief valves may be required to be installed at high points in water mains where air can
4240 accumulate and no provisions exist to remove air via hydrants or service lines.

4241 8.5.2 Air Relief Valve Piping

4242 a. Air relief valves installed below grade must be installed in chambers, pits or
4243 manholes. An air relief pipe must be installed to vent air to the atmosphere. The
4244 open end of an air relief pipe from automatic valves must be extended to at least one
4245 foot above grade or above typical snow depth and must be designed to prevent
4246 infiltration of rain and insects.

4247 b. Discharge piping from air relief valves must not connect directly to any storm drain,
4248 storm sewer, or sanitary sewer.

4249 8.6 VALVE, METER, AND BLOW-OFF CHAMBERS

4250 Wherever possible, chambers, pits or manholes containing valves, blow-offs, meters, or other such
4251 appurtenances to a distribution system, must not be located in areas subject to flooding or in areas of
4252 high groundwater. Such chambers or pits should drain to the ground surface, or to absorption pits
4253 underground. The chambers, pits and manholes must not connect directly to any storm drain or
4254 sanitary sewer. Blow-offs must not connect directly to any storm drain or sanitary sewer.

4255 8.7 INSTALLATION OF WATER MAINS

4256 8.7.1 Standards

4257 Specifications must incorporate the provisions of the AWWA standards and/or
4258 manufacturer's recommended installation procedures.

4259 8.7.2 Bedding

4260 Continuous and uniform bedding must be provided in the trench for all buried pipe. Granular
4261 backfill material must be tamped in layers around the pipe and to a sufficient height above the
4262 pipe to adequately support and protect the pipe. Stones found in the trench must be removed
4263 for a depth of at least six inches below the bottom of the pipe. Alternatively, pipe may be
4264 bedded using Controlled Low Strength Material (CLSM) to provide equivalent support for
4265 the pipe as granular backfill.

4266 8.7.3 Cover

4267 Water mains must be covered with sufficient earth or other insulation to prevent freezing.

4268 8.7.4 Blocking
4269 All tees, bends, plugs and hydrants must be provided with reaction blocking, tie rods or joints
4270 designed to prevent movement.

4271 8.7.5 Anchoring of Fusible Pipe
4272 Additional restraint may be necessary on fusible pipe at the connection to appurtenances or
4273 transitions to different pipe materials to prevent separation of joints. The restraint may be
4274 provided in the form of an anchor ring encased in concrete or other methods as approved by
4275 the Department.

4276 8.7.6 Pressure and Leakage Testing
4277 Installed pipe must be pressure tested and leakage tested in accordance with the appropriate
4278 AWWA Standards.

4279 8.7.7 Disinfection
4280 New, cleaned and repaired water mains must be disinfected in accordance with AWWA
4281 Standard C651. The specifications must include detailed procedures for the adequate
4282 flushing, disinfection, and microbiological testing of all water mains. Method of disposal of
4283 chlorinated water must be specified. In an emergency or unusual situation, the disinfection
4284 procedure must be discussed with the Department.

4285 8.7.8 External Corrosion
4286 If soils are found to be aggressive, necessary action must be taken to protect the water main,
4287 such as by encasement of the water main in polyethylene, provision of cathodic protection (in
4288 very severe instances), or using corrosion resistant water main materials.

4289 8.7.9 Separation from Other Utilities
4290 Water mains should be installed to ensure adequate separation from other utilities such as
4291 electrical, telecommunications, and natural gas lines for the ease of rehabilitation,
4292 maintenance, and repair of water main.

4293 8.8 SEPARATION DISTANCES FROM CONTAMINATION SOURCES

4294 8.8.1 General
4295 The following factors should be considered in providing adequate separation:

- 4296 a. Materials and type of joints for water and sewer pipes
- 4297 b. Soil conditions
- 4298 c. Service and branch connections into the water main and sewer line
- 4299 d. Compensating variations in the horizontal and vertical separations
- 4300 e. Space for repair and alterations of water and sewer pipes
- 4301 f. Off-setting of pipes around manholes

4302 8.8.2 Parallel Installation
4303 a. Water mains must be laid at least 10 feet horizontally from any existing or proposed
4304 gravity sanitary or storm sewer, septic tank, or subsoil treatment system. The distance
4305 must be measured edge to edge.
4306 b. In cases where it is not practical to maintain a 10 foot separation, the Department
4307 may allow deviation on a case-by-case basis, if supported by data from the design
4308 engineer.

4309 8.8.3 Crossings

- 4310 a. Water mains crossing sewers must be laid to provide a minimum vertical distance of
4311 18 inches between the outside of the water main and the outside of the sewer. This
4312 must be the case where the water main is either above or below the sewer with
4313 preference to the water main located above the sewer.
- 4314 b. At crossings, one full length of water pipe must be located so both joints will be as
4315 far from the sewer as possible. Special structural support for the water and sewer
4316 pipes may be required.

4317 8.8.4 Exception

4318 When it is impossible to obtain the minimum specified separation distances, the Department
4319 must specifically approve any variance from the requirements of Sections 8.8.2 and 8.8.3.

4320 Where sewers are being installed and Section 8.8.2 cannot be met, the following methods of
4321 installation may be used:

- 4322 a. Deviations to the horizontal separation distance are allowed, provided that the water
4323 main is laid in a separate trench or on an undisturbed earth shelf located on one side
4324 of the sewer at such an elevation that the bottom of the water main is at least 18
4325 inches above the top of the gravity sewer.
- 4326 b. The sewer materials must be in accordance with WEF MOP FD-5, approved by the
4327 Department, and must be pressure tested to ensure water tightness.

4328 Where sewers are being installed and Section 8.8.3 cannot be met, the following methods of
4329 installation may be used:

- 4330 c. If the sewer pipe crosses under the water main but less than 18 inches of clear space
4331 will exist, either the water main or sewer main must be installed with secondary
4332 containment. Acceptable options include a pipe casing extending no less than 9-feet
4333 each side of the crossing. The pipe casing must be of watertight material with no
4334 joints. The casing pipe materials may be steel, ductile iron, fiberglass, fiberglass
4335 reinforced polymer mortar (FRPM), or polyvinylchloride (PVC) with suitable carrier
4336 pipe supports and casing pipe end seals. Alternatively, concrete or Controlled Low
4337 Strength Material (ex. flowable fill) encasement of either pipe extending no less than
4338 10-feet each side of the crossing may be used.
- 4339 d. If the sewer pipe will cross above or over the water main, either the sewer pipe or
4340 water pipe must be installed with secondary containment unless the vertical distance
4341 exceeds 5 feet. Acceptable options include a pipe casing extending no less than 9-
4342 feet each side of the crossing. The casing must be a single section of steel or ductile
4343 iron pipe. The design must include a means to support the interceptor or sewer main
4344 to prevent settlement and permit maintenance of the water main without damage to
4345 the sewer pipe. Alternatively, concrete or Controlled Low Strength Material (ex.
4346 flowable fill) encasement of either pipe extending no less than 10-feet each side of
4347 the crossing may be used. Crossings involving jointless pipe such as HDPE, fusible
4348 PVE or welded steel do not require installation of secondary containment.

4349 8.8.5 Force Mains

4350 There must be at least a 10 foot horizontal separation between water mains and sanitary sewer
4351 force mains. There must be an 18 inch vertical separation at crossings as required in Section
4352 8.8.3. Exceptions to these separation distances must be in accordance with Section 8.8.4.

4353 8.8.6 Sewer Manholes

4354 Water pipes must not pass through or come in contact with any part of a sewer manhole.
4355 Water main should be located at least 10 feet from sewer manholes.

4356 8.8.7 Separation of Water Mains from Other Sources of Contamination

4357 Design engineers should exercise caution when locating water mains at or near certain sites
4358 such as sewage treatment plants or industrial complexes. On site waste disposal facility
4359 including absorption field must be located and avoided. The engineer must contact the
4360 Department to establish specific design requirements for locating water mains near any
4361 source of contamination.

4362 8.9 SURFACE WATER CROSSINGS

4363 Surface water crossings, whether over or under water, present special problems. The Department
4364 should be consulted before final plans are prepared.

4365 8.9.1 Above-Water Crossings

4366 The pipe must be adequately supported and anchored, protected from vandalism, damage and
4367 freezing, and accessible for repair or replacement.

4368 8.9.2 Underwater Crossings

4369 A minimum cover of five feet must be provided over the pipe unless otherwise approved by
4370 the Department. When crossing water courses which are greater than 15 feet in width, the
4371 following must be provided:

- 4372 a. The pipe must be of special construction, having flexible, restrained or welded
4373 watertight joints.
- 4374 b. Valves must be provided at both ends of water crossings so that the section can be
4375 isolated for testing or repair; the valves must be easily accessible, and not subject to
4376 flooding.
- 4377 c. Permanent taps or other provisions to allow insertion of a small meter to determine
4378 leakage and obtain water samples on each side of the valve closest to the supply
4379 source.

4380 8.10 CROSS-CONNECTIONS AND INTERCONNECTIONS

4381 8.10.1 Cross-Connections

4382 There must be no connection between the distribution system and any pipes, pumps,
4383 hydrants, or tanks whereby unsafe water or other contaminating materials may be discharged
4384 or drawn into the system. Each water utility must have a program conforming to Chapter 12
4385 of the Colorado Primary Drinking Water Regulations.

4386 8.10.2 Cooling Water

4387 Neither steam condensate, cooling water from engine jackets, nor water used in conjunction
4388 with heat exchange devices must be returned to the potable water supply.

4389 8.10.3 Interconnections

4390 The approval of the Department must be obtained for interconnections between potable water
4391 supplies. Consideration should be given to differences in water quality.

4392 8.11 WATER SERVICES AND PLUMBING

4393 8.11.1 Plumbing

4394 Water services and plumbing must conform to the applicable local and/or state plumbing
4395 codes. Solders and flux containing more than 0.2% lead and pipe and pipe fittings containing
4396 more than 8% lead must not be used. After January 1, 2014, pipes or pipe fittings must not
4397 contain more than 0.25% lead.

4398 8.11.2 Booster Pumps

4399 Booster pumps must be designed in accordance with Chapter 6.

4400 8.12 SERVICE METERS

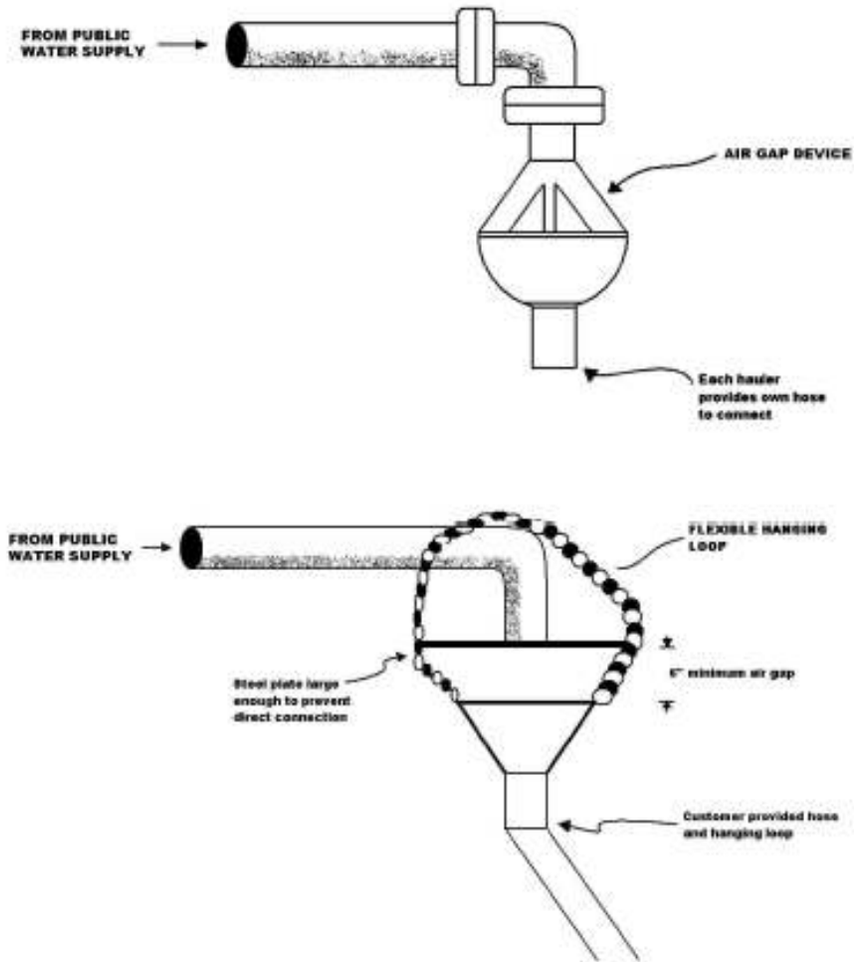
4401 Each domestic service connection should be individually metered.

4402 8.13 WATER LOADING STATIONS

4403 Water loading stations present special problems since the fill line may be used for filling both potable
4404 water vessels and other tanks or contaminated vessels. To prevent contamination of both the public
4405 supply and potable water vessels being filled, the following principles must be met in the design of
4406 water loading stations:

- 4407 a. There must be no backflow to the public water supply.
- 4408 b. The piping arrangement must prevent contaminant being transferred from a hauling vessel to
4409 others subsequently using the station.
- 4410 c. Filling hoses attached to the station must not be contaminated by contact with the ground.

Acceptable Water Loading Station
See Section 8.13



4411

4412 **Figure 8.1 Acceptable water loading stations**

4413 **CHAPTER 9**
4414 **WASTE RESIDUALS**

4415 9.0 GENERAL

4416 All residual waste discharges and waste disposal must be in accordance with all federal, state and/or
4417 local laws and ordinances. The requirements outlined herein must, therefore, be considered minimum
4418 requirements as federal, state, and/or local water pollution control authorities may have more
4419 stringent requirements.

4420 For all projects, the BDR must include an evaluation and plan that includes a discussion of residuals
4421 management considerations, including as applicable:

- 4422 a. Expected waste stream generation quantities and anticipated physical and chemical
4423 characteristics for both wastewater discharges and waste materials.
- 4424 b. Calculations, filter run time assumptions, wash water assumptions, pilot study data, or other
4425 information to estimate capacity of designed waste material handling units (e.g., pipes,
4426 pumps, containers, basins, storage volumes). For example, capacity to maintain reliable water
4427 plant operation capable of containing the volume of wash water produced based on the
4428 schedule for filter cleaning.
- 4429 c. Design for appropriate process waste concentrations based on proposed water treatment
4430 percent solids unless higher concentrations are documented with full-scale operational data or
4431 pilot study results.
- 4432 d. Adequate capacity to store and process the waste materials under maximum and minimum
4433 flow conditions. BDR must include a summary of operating considerations for those designs
4434 where capacity is dependent on specific operating scenarios and must identify operating
4435 plan(s) or standard operating procedures (SOPs) that will be developed.
- 4436 e. Redundant waste handling systems (e.g., two pumping units, containers, basins) or other
4437 methods providing operating flexibility to conduct waste system maintenance without
4438 impacting the ability to produce treated water (e.g., parallel units).
- 4439 f. If waste handling includes storage in open units located outside the water treatment plant that
4440 are exempt from or are not classified as an impoundment under Section 9 (Waste
4441 Impoundment) of the Colorado Regulations Pertaining to Solid Waste Disposal Sites and
4442 Facilities 6 CCR 1007-2 (e.g., backwash ponds with recycle exempted as water treatment
4443 process units) the design must provide:
- 4444 i. Documentation that the waste handling units will be accessible and protected from
4445 physical damage during the 100-year flood (e.g., floodplain as designated by FEMA
4446 or other local flood mapping management agency) so the drinking water treatment
4447 facility can continue to function
- 4448 ii. Methods to divert storm water runoff around the unit
- 4449 iii. Methods to dissipate flow velocity at unit inlet
- 4450 iv. Freeboard of at least 2 feet from the normal design water surface elevation to the
4451 crest of the embankment
- 4452 v. Documentation of appropriate depth for maximum and minimum design operating
4453 conditions to ensure ability to produce treated water
- 4454 vi. Volume of at least 10 times the total quantity of wash water discharged during a 24-
4455 hour period (unless lower volumes are documented with full-scale operational data or
4456 pilot study results)

- 4457 vii. Weir overflow device at outlet with weir length equal to or greater than unit depth
- 4458 g. If recycling of decant water is anticipated, provide adjustable decant methods and adjustable
4459 decant return rates, and recycle to the raw water side of the treatment process. Maximum
4460 design recycle rate less than 10 percent of the instantaneous raw water flow rate entering the
4461 water treatment plant.
- 4462 h. A discussion of the method(s) used to convey, remove, and handle waste sludge and
4463 anticipated method of final sludge disposal.

4464 Design approval will not be provided if appropriate waste handling is not described including
4465 identification of anticipated discharge or impoundment permits, if needed. Provisions must be made
4466 for proper disposal or discharge of all anticipated water treatment plant wastes such as sanitary and
4467 laboratory wastes, clarification sludge, softening sludge, iron sludge, filter backwash water, backwash
4468 sludge, and brines (including softener, ion exchange regeneration wastes, and membrane wastes).
4469 Pilot studies may be warranted to determine waste handling and management strategies. Discharge of
4470 treated potable water from distribution overflow pipes/outlets does not require a discharge permit
4471 from the Department if the provisions in the Low Risk Discharge Guidance: Discharges of Potable
4472 Water are followed. In locating sewer lines and waste disposal facilities, consideration must be given
4473 to preventing potential contamination of the water supply. Appropriate backflow prevention measures
4474 must be provided on waste discharge piping as needed to protect the public water supply.

4475 9.1 SANITARY WASTE

4476 The sanitary waste from water treatment plants, pumping stations, and other waterworks installations
4477 must receive treatment. Waste from these facilities must be discharged directly to a sanitary sewer
4478 system, when available and feasible, or to an adequate on-site waste treatment facility approved by
4479 the appropriate Department. The appropriate federal, state, and local officials must be notified when
4480 designing treatment facilities to ensure that the intended sanitary waste system can accept the
4481 anticipated wastes.

4482 9.2. TREATMENT WASTE DISCHARGES

4483 Treatment process waste discharges vary in quantity and in chemical characteristics depending on the
4484 treatment process and the chemical characteristics of the water being treated. Requirements for proper
4485 discharge management similarly vary by the wastewater discharge, the amount of pretreatment (e.g.,
4486 dewatering, holding/flow equalization), and the type of discharge (e.g., to sanitary sewer, to surface
4487 water, to groundwater, to an impoundment). Potential requirements to be considered in the waste
4488 disposal and discharge evaluation and plan are described in this section.

4489 9.2.1 Discharges to Sanitary Sewer

4490 Discharge of drinking water treatment process wastes to a sanitary sewer is an industrial
4491 discharge subject to acceptance, possibly through a pretreatment permit, by the respective
4492 domestic wastewater treatment facility. For designs expecting sanitary sewer discharge of
4493 industrial wastes, the BDR must include acceptance of the industrial wastewater by the
4494 domestic wastewater treatment facility and any pretreatment processes necessary for the
4495 discharge (e.g., flow equalization, chemical pretreatment, filtering) with a management plan
4496 for associated pretreatment wastes, if any. For a domestic wastewater treatment facility
4497 without an EPA-approved pretreatment program, the industrial discharge may need to receive
4498 a pretreatment permit from the Water Quality Control Division (WQCD) Permits Section in
4499 accordance with 5 CCR 1002-63, Regulation No. 63 Pretreatment Regulations. Information
4500 regarding surface discharge permits is available at <http://www.colorado.gov/CDPHE/WQCD>.

4501 9.2.2 Discharges to Surface Water

4502 The WQCD remains the sole regulatory authority over discharges to surface water.
4503 Discharge to surface water from: 1) a treatment facility, 2) an intermediate waste

4504 impoundment (as clarified below), or 3) from an unlined impoundment that is hydraulically
4505 connected with an adjacent creek/stream, requires a discharge permit from the Permits
4506 Section of the WQCD. Information regarding surface discharge permits is available at
4507 <http://www.colorado.gov/CDPHE/WQCD>. Discharges from an intermediate impoundment
4508 vary depending on design intent at the particular facility. Discharges to surface water that are
4509 anticipated during normal operations (e.g., expected, regular, periodic, seasonal) require a
4510 discharge permit. For impoundments that have design provisions for an emergency overflow
4511 during an extreme event (e.g., a high level spillway, extremely rare precipitation events) but
4512 are designed to not have a planned discharge to surface water, a discharge permit is not
4513 required. An overflow from this type of impoundment, if any, would be expected to be
4514 handled as a spill or unauthorized discharge with State notification at the time of the
4515 discharge. Please note that these requirements are related to the discharge to surface water
4516 from the impoundments. Impoundment requirements are discussed further in Section 9.2.4
4517 below.

4518 9.2.3 Discharges to Groundwater

4519 Industrial (i.e., non-domestic) waste discharge to groundwater through an on-site wastewater
4520 treatment system distribution field or an injection well, are subject to regulation by the U.S.
4521 Environmental Protection Agency under the Underground Injection Control (UIC) program.
4522 Additional information is available at the EPA Region 8 UIC website at:
4523 <http://www.epa.gov/region8/water/uic/classv.html>.

4524 9.2.4 Discharges to Impoundments

4525 Industrial waste impoundments, including water treatment backwash ponds, sludge drying
4526 beds and sludge drying pads, are subject to regulation by the Hazardous Materials Waste
4527 Management Division (HMWMD) of CDPHE under Section 9 (Waste Impoundment) of the
4528 Colorado Regulations Pertaining to Solid Waste Disposal Sites and Facilities 6 CCR 1007-2.
4529 The Section 9 regulations require water treatment systems managing waste impoundments to
4530 be evaluated to determine the appropriate design and permitting requirements for the
4531 impoundment. If an impoundment is not exempted in the Section 9 regulations, residual
4532 discharge and handling must be evaluated in accordance with the Section 9 regulations.
4533 Additional information is available at: <http://www.colorado.gov/cdphe>, select
4534 Boards/Commissions, Solid and Hazardous Waste Commission, Solid and Hazardous Waste
4535 Regulations, Colorado Solid Waste Regulations 6 CCR 1007-2, and Part 1.

4536 9.2.5 Beneficial Reuse

4537 Beneficial reuse of water treatment sludges is subject to regulation by the HMWMD of
4538 CDPHE under “Regulations Pertaining to the Beneficial Use of Water Treatment Sludge and
4539 Fees Applicable to the Beneficial Use of Sludges,” 5 CCR 1003-7. Beneficial reuse of
4540 industrial waste materials other than sludges is subject to regulation under Section 8
4541 (Recycling and Beneficial Use) of the Colorado Regulations Pertaining to Solid Waste
4542 Disposal Sites and Facilities 6 CCR 1007-2. Additional information is available at:
4543 <http://www.colorado.gov/cdphe>, select Boards/Commissions, Solid and Hazardous Waste
4544 Commission, Solid and Hazardous Waste Regulations, Colorado Solid Waste Regulations 6
4545 CCR 1007-2, and Part 1.

4546 9.2.6 Land Application

4547 Land application of industrial wastes, including process wastewater, is subject to regulation
4548 by the HMWMD as beneficial reuse (see Section 9.2.5 above) when the application rate is
4549 less than the evapotranspiration rate. Land application regulated by HMWMD does not
4550 require a discharge permit through WQCD. Land application at a rate greater than the
4551 evapotranspiration rate requires a discharge permit from the Permits Section of the WQCD.

4552 Information regarding surface discharge permits is available at
4553 <http://www.colorado.gov/CDPHE/WOCD>.

4554 9.2.7 Radioactive Materials

4555 Drinking water treatment processes may remove and/or concentrate radioactive elements
4556 directly (e.g., lower element concentration) or indirectly (e.g., iron filtration which removes
4557 precipitated iron and a portion of radium from the drinking water prior to distribution).
4558 Residuals from these treatment processes likely contain radioactive constituents, including
4559 precipitated iron that may also include radium. In these situations, the equipment (e.g.,
4560 filters, impoundments) may also contain Technologically Enhanced Naturally Occurring
4561 Radioactive Materials (TENORM) and the system or their contractors may need licensure by
4562 the CDPHE's Radiation Management Program of the HMWMD to ensure the treatment and
4563 waste handling is conducted in accordance with the pertinent regulations. Additional
4564 information regarding TENORM is available at: <http://www.colorado.gov/cdphe/wqcd>, enter
4565 TENORM in the Search box at the top of the page. If licensure is needed, Radiation Program
4566 information is available at: <http://www.colorado.gov/cdphe>, select Divisions/Programs, select
4567 Radiation Program under the HMWMD.

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REFERENCES

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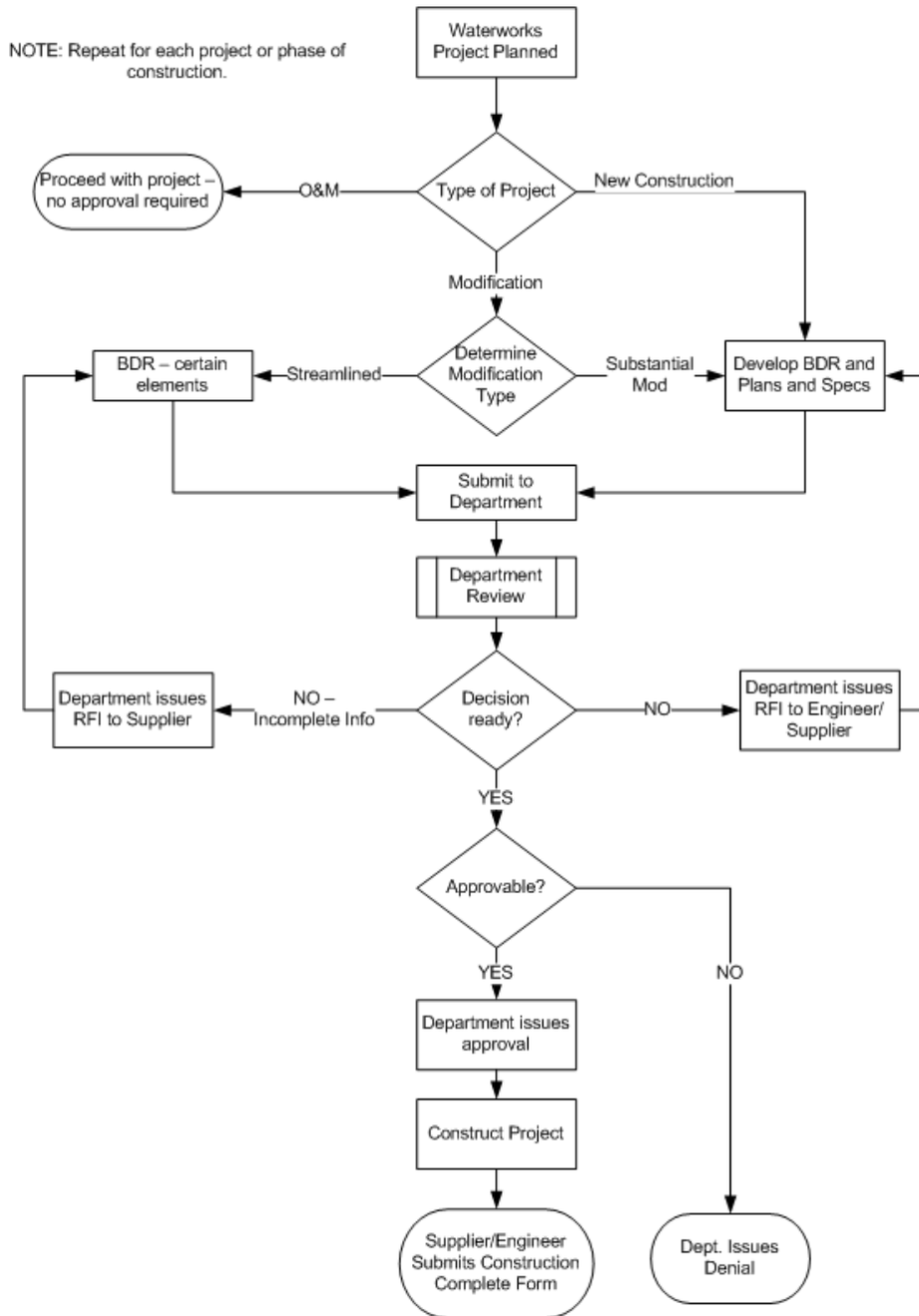
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 4587

APPENDIX A DESIGN REVIEW FIGURE AND MATRIX

4588 The design submittal and review process are described in Chapter 1. Figure A.1 depicts a graphical
 4589 representation of the process. Table A.1 Design Review Matrix (see [link](#)) specifies which types of
 4590 projects need which type of review.

4591



4592

Figure A.1: Design Submittal and Approval Process

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APPENDIX B
DESIGN SUBMITTAL TEMPLATES

4595 The Department has created a template for design approval including all the required elements of the
4596 BDR, plans, and specifications. Please follow the link to view the template in [Microsoft Word](#).

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4598

APPENDIX C
PILOT AND DEMONSTRATION SCALE TEMPLATES

4599 All demonstration scale must be approved by the Department. The Department recommends that pilot
4600 scale projects receive our comments to ensure the right information is being included.

4601 C.1 [Demonstration Scale](#)

4602 C.2 [Pilot Scale](#)

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APPENDIX D
ALTERNATIVE TECHNOLOGY APPLICATION

4605 All alternative technologies must submit an application to the Department. Please follow the link to view
4606 the template in [Microsoft Word](#).

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APPENDIX E
ANSI/NSF 61 REQUIRED MATERIALS

4609 This appendix is intended to be an informational resource. Materials requiring ANSI/NSF 61 certification
4610 include but are not limited to:

FILTER TYPES/MEDIA

Anthracite
Granular Activated Carbon
Sand
Gravel
Greensand (Pyrolusite)
Calcite
Filter Membranes
Bags
Cartridges
Plastic filter housings
Diatomaceous earth

PROCESS EQUIPMENT (non-metallic)

Sludge collection systems
Under-drain systems
Flocculation equipment

PROTECTIVE MATERIALS

Coatings, Liners (including tank and pipe coatings/liners)

JOINING AND SEALING MATERIALS

Solvent cements
Glues
Caulking
Welding materials
Gaskets
Lubricating oils
Greases

PIPES AND RELATED PRODUCTS

Plastic Pipes and Fittings
Plastic Tanks (for water storage)

POTENTIAL LEAD CONTAINING APPURTENANCES

Water meters
Tapping saddles
Corp stops
Brass, copper or bronze materials

OTHER

Plastic Settling tubes/curtains
Plastic Baffling materials
Fiberglass components
Carbon fiber components

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4613

APPENDIX F
ACCEPTED ALTERNATIVE TECHNOLOGIES

4614 All alternative filtration technologies must be accepted by the Department prior to use in Colorado. The
4615 Department's web page contains all the accepted alternative filtration technologies. The following [link](#)
4616 provides a summary of these technologies. Each individual acceptance letter can be found [here](#).

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4618

APPENDIX G
NATURAL FILTRATION FOR COMPLIANCE WITH THE SWTR

4619 The Department's position on utilizing natural filtration for compliance with the SWTR can be found
4620 [here](#).

APPENDIX H

UV ACCEPTANCE LETTER (2011) WITH MONITORING

4621

4622

4623 The Department's position on appropriate UV monitoring and control can be found [here](#).

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APPENDIX I

4625

JUSTIFICATION FOR ALLOWING NSF 55A (UV) FOR SMALL SYSTEMS

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The Department's justification for allowing NSF 55A reactors can be found [here](#).

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APPENDIX J
APPLICATION FOR USE OF POU/POE SYSTEMS FOR COMPLIANCE WITH THE
CPDWR

4630 The Department's application form for use of POU or POE devices to comply with a regulated MCL
4631 under the CPDWR can be found [here](#).