# CORE COMPONENT 1: PROPOSED APPROACH FOR DEVELOPING NUMERIC CRITERIA FOR GREAT SALT LAKE

A GREAT SALT LAKE WATER QUALITY STRATEGY



# April 2012 Utah Division of Water Quality

A water quality strategy to ensure Great Salt Lake continues to provide its important recreational, ecological, and economic benefits for current and future generations.

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# DRAFT

# ACRONYMS AND ABBREVIATIONS

CFR	Code of Federal Regulations
CWA	Clean Water Act
EPA	United States Environmental Protection Agency
TMDL	Total Maximum Daily Load
UAC	Utah Administrative Code
UDWQ	Utah Division of Water Quality
UPDES	Utah Pollution Discharge Elimination System
UPRR	Union Pacific Railroad
WET	Whole-effluent Attainability Analysis

# CORE COMPONENT 1: PROPOSED APPROACH FOR DEVELOPING NUMERIC CRITERIA FOR GREAT SALT LAKE

# UTAH DIVISION OF WATER QUALITY

# 1 I. INTRODUCTION

- 2 This component of the Great Salt Lake Strategy documents
- 3 proposes a process for establishing numeric water quality
- 4 criteria for Great Salt Lake pollutants. Numeric criteria are a
- 5 cornerstone of the Utah Division of Water Quality's
- 6 (UDWQ's) programs to protect water quality.
- 7 This component explains proposed processes in the following8 sections:
- 9 Describes the need for numeric criteria for Great Salt
  10 Lake
- Provides important site-specific context for Great Salt
   Lake criteria, particularly with regard to linkages
   between Great Salt Lake's beneficial uses and salinity
- 14 Describes the proposed process for deriving numeric
   15 criteria including resource prioritization

# Water Quality Standards versus Water Quality Criteria

The terms "standards" and "criteria" are used interchangeably but technically are not synonymous. Criteria (both numeric and narrative) identify the water quality necessary to protect the beneficial uses. Water quality standards, on the other hand, are all the provisions that provide water quality protection. In addition to criteria, standards also include beneficial uses and antidearadation.

- 16 🛛 Describes how numeric criteria or indicators might be used to inform UDWQ programs, including
- 17 monitoring, assessment, discharge permits (Utah Pollution Discharge Elimination System [UPDES]),
- 18 and antidegradation provisions that minimize, wherever practicable, water quality degradation
- Provides near-term actions for stakeholder participation and a preliminary schedule to derive
   numeric criteria

# 21 II. NEED FOR NUMERIC CRITERIA FOR GREAT SALT LAKE

- 22 Efficient and effective management of Great Salt Lake resources requires an understanding of the
- 23 water quality that must be maintained to ensure long-term protection of the lake's beneficial uses.
- 24 UDWQ has the regulatory mandate to protect water quality for current and future generations. To
- 25 meet this regulatory responsibility, UDWQ
- 26 implements several interrelated programs: sets water
- 27 quality goals (standards), monitors and assesses
- 28 attainment of water quality goals, and issues UDPES
- 29 permits for discharges affecting the lake. Currently,
- 30 there are few clearly defined water quality
- 31 benchmarks (i.e., numeric criteria) for Great Salt
- 32 Lake that can be used to interpret the potential

#### UDWQ's Objective for Developing Numeric Criteria for the Great Salt Lake

Set clearly defined and defensible pollutant concentrations—numeric criteria—that are needed to ensure that Great Salt Lake continues to provide its important ecological and economic benefits for current and future aenerations.

- 33 impacts of existing or proposed pollutant inputs to the lake. This lack of clearly defined water quality
- 34 protections for Great Salt Lake potentially leads to regulatory decisions that are either over- or
- 35 underprotective of the lake's important uses. Overprotective water quality regulations are needlessly
- 36 costly for industry and municipalities. Underprotective regulations are potentially illegal and would be
- 37 detrimental to the lake's ecosystem, which supports millions of birds, not to mention a multimillion-
- 38 dollar brine shrimp industry. Clearly, a strategy is needed to fill key knowledge gaps to generate
- 39 appropriate water quality protections for Great Salt Lake in the most efficient and scientifically
- 40 defensible way possible.

# 41 How can we improve existing water quality protections for Great42 Salt Lake?

- 43 Under both state law (Utah Administrative Code [UAC] R317) and federal Clean Water Act (CWA)
- 44 authority, UDWQ is entrusted with the responsibility to restore and maintain the chemical, physical,
- 45 and biological integrity of Utah's lakes, rivers, and wetlands. Water quality goals specified in
- 46 Section 101(a) of CWA establishes three minimum requirements for state water quality standards
- 47 programs: (1) water quality that supports propagation of fish, shellfish, and wildlife; (2) water quality
- 48 that supports recreation in and on the water; and (3) no discharges of toxics in toxic amounts.

49 The first CWA requirement to meet these goals is the designation of beneficial uses. Simply put,

- 50 beneficial uses are descriptions of how a water body will be used by humans and other organisms, or
- 51 in other words what the water quality is intended to support. The current beneficial uses assigned to

52 Great Salt Lake (UAC R317-2-6.5) include primary and secondary contact recreation (e.g., water

- 53 quality sufficient to swim at Antelope Island or wade while duck hunting at one of the Wildlife
- 54 Management Areas) and wildlife protection (a quality sufficient for waterfowl, shorebirds, and other
- 55 water-oriented wildlife including their necessary food chain).
- 56 The second CWA requirement is to establish and enforce water quality criteria. In this context, criteria
- 57 are simply descriptions of specific water quality objectives that must be met to ensure protection of
- 58 beneficial uses. Utah uses both narrative and numeric water quality criteria. Narrative criteria are
- 59 descriptions of conditions that should be avoided (i.e., undesirable odors) or unacceptable activities
- 60 (i.e., dumping trash or debris). Numeric criteria describe concentrations—and associated averaging
- 61 periods—of pollutants that should not be exceeded to support specific beneficial uses.
- 62 Most surface waters in Utah have numerous numeric criteria to protect several beneficial uses
- 63 (e.g., aquatic life, recreation, agriculture). Criteria for each pollutant are established by UDWQ
- 64 based on a review of recommendations from the United States Environmental Protection Agency (EPA).
- 65 These EPA recommendations are based on a resource intensive process that includes a systematic
- 66 compilation and analysis of numerous toxicological studies that evaluate the effects of each pollutant
- 67 on many aquatic organisms—including fish, insects, algae and plants—in several life stages. By
- 68 leveraging these intensive national investigations, UDWQ has established numeric criteria for several
- 69 hundred pollutants that together ensure long-term protections for Utah's lakes and streams. Yet, for
- several reasons discussed here, Great Salt Lake has only a single numeric criterion that describes the
- 71 maximum selenium concentration in bird eggs necessary to protect the lake's aquatic wildlife
- beneficial uses. Like all waters, hundreds of pollutants are present within Great Salt Lake, yet with the
- 73 exception of selenium, insufficient information exists to precisely determine how much is too much.
- 74 The lack of numeric criteria does not mean that Great Salt Lake is entirely without water quality
- 75 protections. All discharges to Great Salt Lake are required to have a UPDES permit. All tributaries to
- 76 the lake have assigned beneficial uses and associated numeric criteria. Discharges to these tributaries
- 77 must meet these criteria at the discharge location as well as any downstream criteria. The UPDES

78 permits also require the permittees to conduct periodic whole-effluent toxicity (WET)<sup>1</sup> tests to ensure

- 79 that the discharges aren't toxic. For direct discharges to the lake or indirect discharges via the
- 80 tributaries, the beneficial uses of Great Salt Lake are protected with WET testing and Utah's
- 81 Narrative Standards that apply to all surface waters of the state. This Narrative Standard
- 82 (UAC R317-2-7.2) states:

83 It shall be unlawful, and a violation of these regulations, for any person to discharge or 84 place any waste or other substance in such a way as will be or may become offensive 85 such as unnatural deposits, floating debris, oil, scum or other nuisances such as color, 86 odor or taste; or cause conditions which produce undesirable aquatic life or which 87 produce objectionable tastes in edible aquatic organisms; or result in concentrations or 88 combinations of substances which produce undesirable physiological responses in 89 desirable resident fish, or other desirable aquatic life, or undesirable human health effects, 90 as determined by bioassay or other tests performed in accordance with standard 91 procedures.

Narrative standards are inherently subjective but are an important water quality tool because they
prohibit undesirable conditions that are sometimes difficult to detect with routine water quality data.

94 For instance, most would agree that it should be unlawful for an individual to dump tires into a lake or

- 95 stream, but the deleterious effects of this action would be difficult to capture with routine water
- 96 quality samples. However, the narrative standards are much more difficult to interpret when applied
- 97 to a water body such as Great Salt Lake that is constantly changing, and the potential effects of
- 98 pollutants are poorly understood. These uncertainties have resulted in conflicting interpretations
- 99 regarding whether the lake water quality complies with the Narrative Standard or would continue to
- 100 comply following proposed municipal or industrial developments. These conflicting interpretations,
- 101 combined with an additional potential for subjectivity due to scientific uncertainty about the lake's
- 102 ecological processes, make it more difficult for the regulated community to understand, plan for, and
- 103 ultimately comply with the Utah Water Quality Act and CWA regulations. Similarly existing
- 104 regulations are more difficult for UDWQ to fairly enforce.

<sup>&</sup>lt;sup>1</sup> WET tests are conducted by exposing standard test organisms to the effluent and determining if toxic effects (e.g., growth, survival, reproduction) are observed. See <a href="http://water.epa.gov/scitech/methods/cwa/wet/upload/2004\_12\_28\_pubs\_wet\_draft\_guidance.pdf">http://water.epa.gov/scitech/methods/cwa/wet/upload/2004\_12\_28\_pubs\_wet\_draft\_guidance.pdf</a> for more information.

- 105 The primary impediments to establishing numeric criteria to protect Great Salt Lake's beneficial uses
- are the lake's unique biology, chemistry, and hydrology, which preclude the use of nationally derived
- 107 numeric criteria. Great Salt Lake is a terminal lake, meaning there is no outflow. Water that leaves
- 108 the system can only do so by evaporation, leaving most minerals and metals behind that continue to
- accumulate. In places, the lake is extremely salty, 3 to 7 times more than the ocean, and only
- 110 specialized organisms can survive in these
- 111 hypersaline (i.e., salinity higher than the ocean)
- 112 conditions. Salinity also affects how a pollutant
- 113 behaves in the environment and its toxicity to
- 114 aquatic organisms. Moreover, these conditions vary
- 115 extensively within the major bays of Great Salt
- 116 Lake, so the effects of pollutants on beneficial uses
- 117 likely vary from place to place. Defensible numeric
- 118 criteria for Great Salt Lake must account for the
- 119 lake's site-specific characteristics. However, this is
- 120 not to say that numeric criteria are the optimal
- 121 approach for every pollutant. A different
- 122 approach is needed for some of the conventional<sup>2</sup>
- 123 and unconventional<sup>3</sup> pollutants. For example,
- 124 dissolved oxygen and pH have numeric criteria for

#### **Numeric Criteria**

In this strategy, numeric criteria refer to criteria derived using a process similar to Guidelines for Deriving Numerical National Water Quality Criteria for Protection of Aquatic Organisms and Their Uses (EPA, 1985). This process evaluates species-specific sensitivity to individual pollutants. Although the alternative methods to numeric criteria discussed (e.g., biological assessments) are likely to have numeric thresholds, the thresholds are derived from an evaluation of multiple stressors (e.g., pollutants, habitat, etc.) and multiple responses (e.g., pH, shift in community structure, etc.).

- 125 most Utah waters. Although defined as pollutants in regulation, these parameters are responses to 126 pollution. This distinction is highlighted in wetlands. Healthy, fully functioning wetlands typically 127 undergo large swings in dissolved oxygen concentrations and pH that would be considered 128 detrimental in other waters. Therefore, numeric dissolved oxygen and pH criteria alone are poor 129 predictors of wetland health. Accordingly, Utah's water quality standards were recently revised so 130 that a narrative standard for dissolved oxygen and pH applies to the Great Salt Lake impounded 131 wetlands. Another example of effective alternatives to numeric criteria is biological assessment 132 programs that interpret the Narrative Standard with objective and quantitative measures of 133 biological health. UDWQ believes that a holistic approach to Great Salt Lake will result in more
- 134 reliable and precise water quality protections.

<sup>&</sup>lt;sup>2</sup> Pollutants typical of municipal sewage, and for which municipal secondary treatment plants are typically designed; defined by Federal Regulation (40 Code of Federal Regulations [CFR] 401.16) as biological oxygen demand, total suspended solids , fecal coliform bacteria, oil and grease, and pH.

<sup>&</sup>lt;sup>3</sup> All pollutants not included in the list of conventional or toxic pollutants in 40 CFR Part 401. Includes pollutants such as chemical oxygen demand, total organic carbon, nitrogen, and phosphorus.

135 Adverse impacts to water quality from pollutants can be the result of multiple influences and 136 interactions, and, therefore, individual numeric criteria for these pollutants could be unreliable. For 137 instance, adverse effects to water quality from nutrients such as nitrogen and phosphorus are the result 138 of many complex interactions and are dependent on site-specific conditions. Nutrients are essential for 139 the healthy function of an ecosystem, but too many nutrient inputs result in adverse effects from 140 excessive algal and microbial growth. However, the magnitude of these undesirable responses differs 141 from place to place, which makes it difficult to generalize precisely where to establish regional 142 numeric criteria for nutrients.

143 Like all environments, nutrients are essential to the ecosystem of Great Salt Lake. Algae, which are the 144 source of food for the brine shrimp and flies, need nutrients for growth. Future development of nutrient 145 criteria for Great Salt Lake will need to evaluate what is necessary to protect the lake's beneficial 146 uses (recreation and wildlife) with an understanding of how these levels affect other competing uses of 147 the lake (e.g., brine shrimp harvests). UDWQ has started work on developing an approach to better 148 determine if nutrients are adversely affecting beneficial uses statewide because these issues are not 149 unique to Great Salt Lake. Since approaches to derive numeric nutrient criteria (e.g., field data, 150 stressor-response models, mechanistic models) typically differ from approaches used for toxic 151 pollutants (e.g., laboratory data, species sensitivity distributions), these efforts are not detailed in this 152 version of the Great Salt Lake Strategy, but they will be incorporated in future versions as nutrient-153 specific approaches are developed. Instead, this component focuses on the development of numeric 154 criteria for potentially toxic pollutants.

#### 155 How can we efficiently address these shortcomings?

156 Over the last decade, UDWQ has been conducting extensive research to improve our understanding 157 of water quality within Great Salt Lake. Knowledge and experience gained through these 158 investigations have provided the underpinning for the approaches described in this document. For 159 instance, a couple of years ago UDWQ concluded several years of investigations aimed at 160 generating a numeric selenium criterion for Great Salt Lake. This research was time consuming and 161 expensive, costing over \$2.5 million. To repeat this process with the dozens of potentially toxic 162 compounds within Great Salt Lake would require decades, not to mention an incredible amount of 163 resources that simply does not exist. Fortunately, among the many lessons learned from the selenium 164 research was that, while existing research rarely directly applies to Great Salt Lake, much of it can be 165 modified and adapted to provide a starting point for developing numeric water quality criteria for 166 Great Salt Lake. These experiences also highlight the critical importance of understanding whether

167 research conducted elsewhere applies to the unique biological, chemical, and physical conditions168 found within Great Salt Lake.

#### 169 What would be accomplished by developing numeric criteria?

170 Beneficial uses, numeric and narrative criteria, and antidegradation comprise standards that are the 171 foundation of all UDWQ programs to protect Utah's water quality. Of these, only numeric criteria are 172 lacking for Great Salt Lake. Developing numeric criteria for Great Salt Lake would not only help 173 enhance water quality protection for the ecosystem but would also provide economic support for 174 industries that depend on the lake. From design to implementation, dischargers would know, with 175 certainty, what level of loadings is expected, which is critical for long-term business planning. UDWQ 176 is committed to protecting this ecologically and economically unique ecosystem. Our goal, shared by 177 most of the recreational, industrial, and commercial users, is that water quality remains sufficient to 178 protect and maintain the chemical, physical, and biological integrity of Great Salt Lake and its 179 surrounding wetlands.

180 To meet water quality goals for Great Salt Lake, UDWQ intends to develop numeric water quality 181 criteria where appropriate and associated assessment methods for Great Salt Lake. The development 182 of numeric water quality criteria is intended to improve the precision and clarity of our management 183 decisions, reduce uncertainty for those we regulate, and improve our confidence that the lake's water 184 quality remains sufficient to support its important beneficial uses.

# 185 III. PROVIDING SITE-SPECIFIC CONTEXT TO GREAT SALT LAKE CRITERIA

186 Great Salt Lake is a unique ecosystem, and water quality regulations must account for these unique 187 characteristics. In particular, consideration must be given to the lake's beneficial uses that are the 188 attributes protected by numeric and narrative criteria and salinity, which is a critical modifier for 189 many of the lake's uses.

#### 190 Great Salt Lake Beneficial Uses

As mentioned previously, the beneficial uses assigned to Great Salt Lake are primary and secondary contact recreation and aquatic wildlife uses, specifically the protection of waterfowl, shorebirds, and other water-oriented wildlife including their necessary food chain. The development of appropriate numeric water quality criteria for Great Salt Lake requires a more nuanced understanding of these water quality uses, which includes identifying the specific organisms to be protected.

#### 196 Recreational Uses

197 Great Salt Lake is protected for primary and secondary contact recreation, which includes activities 198 such as swimming, wading, boating, and fishing. Appropriate numeric criteria associated with these 199 recreational uses would define deleterious thresholds for water-borne pollutants or pathogens that 200 have the potential to be harmful to human health. An example of parameters used to protect 201 recreation uses are microbial pathogens, such as Escherichia coli and Enterococci. For Utah's 202 rivers/streams and lakes/reservoirs, numeric criteria for E. coli bacteria have been established that 203 define concentrations (cell counts) that are not to be exceeded during recreational periods. Elsewhere, 204 particularly for marine and estuarine waters, Enterococci bacteria concentrations are used because 205 these bacteria survive longer in saline water than E. coli and are better indicators of skin or 206 gastrointestinal problems associated with degraded recreational uses. The utility of using Enterococci 207 as a microbial pathogen indicator for waters saltier than marine waters is currently being investigated 208 by UDWQ and the Davis County Health Department.

#### 209 Aquatic Life Beneficial Uses

210 Waterfowl, shorebirds, and other water-oriented wildlife including the aquatic organisms in their 211 necessary food chain are the protected aquatic life beneficial uses for Great Salt Lake. The national 212 numeric criteria developed for aquatic life uses are based on biological, ecological, and toxicological 213 data and are designed to protect aquatic organisms from adverse effects resulting from exposure to 214 water pollutants. These criteria specify the magnitude (how much), duration (how long), and frequency 215 (how often) of exposure to hundreds of potentially toxic compounds. The EPA has established national 216 guidelines for both freshwater and saltwater numeric criteria for aquatic life uses because fresh water 217 and salt water have different chemical compositions and because the species for which the criteria are 218 derived rarely inhabit the same water simultaneously<sup>4</sup>. Over the past 40 years, UDWQ has used the 219 EPA's freshwater guidelines as the basis for establishing numeric criteria for all of the state's 220 freshwater lakes and rivers and for many of Utah's wetlands. These freshwater criteria may be 221 appropriate to apply to Great Salt Lake estuaries, but consideration must be given to conditions 222 created by the large, naturally occurring fluctuations in lake level. The EPA's saltwater aquatic life 223 criteria guidelines are based on studies of marine and estuarine organisms and may or may not 224 adequately reflect the tolerance limits of organisms that inhabit Great Salt Lake. Relevance of both 225 freshwater and saltwater criteria to the Great Salt Lake organisms will be evaluated as part of this 226 strategy. Consistent with federal guidance and regulations, numeric criteria for Great Salt Lake will

<sup>&</sup>lt;sup>4</sup> http://water.epa.gov/scitech/swguidance/standards/handbook/chapter03.cfm

- be developed for key pollutants to ensure
- 228 protection of sensitive life stages of several
- 229 important taxonomic groups under varying
- 230 levels of salinity.
- 231 For Great Salt Lake, a critical first step for
- 232 defining the aquatic life beneficial use is
- 233 identifying the specific organisms currently
- 234 present and those that would be considered
- 235 "existing uses,"<sup>5</sup> or those that occurred on or
- after November 28, 1975. This list will define
- 237 the **specific** aquatic and aquatic-dependent
- 238 species relevant for Great Salt Lake that must

#### Use Attainability Analysis (UAA)

A Use Attainability Analysis is a structured scientific assessment of the factors affecting the attainment of uses specified in Section 101(a)(2) of the CWA (the socalled fishable/swimmable uses). The factors to be considered in such an analysis include the physical, chemical, biological, and economic use removal criteria described in the EPA's water quality standards regulations (40 CFR 131.10(g)(1)-(6))

- be protected. In addition, this list of species will help evaluate the extent to which national EPA
- 240 guidelines are appropriate to Great Salt Lake and where modifications to existing guidelines are
- 241 necessary.

#### 242 Use Attainability Analyses

- 243 As previously discussed, the CWA requires water quality goals that include the propagation of fish,
- shellfish, and wildlife and water quality that supports recreation in and on the water (i.e., the
- fishable/swimmable goal). The CWA also recognizes that these goals are not universally achievable.
- 246 Utah has the authority to remove a designated beneficial use, if it is not an existing use, or establish
- 247 subcategories of a use that have less stringent water quality requirements if a Use Attainability
- 248 Analysis (UAA) demonstrates that the designated beneficial use is infeasible to achieve. The
- 249 infeasibility of meeting the use must be attributable to at least one of the following factors:
- 250 1. Naturally occurring pollutant concentrations prevent the attainment of the use.
- Natural, ephemeral, intermittent, or low- flow conditions or water levels prevent the attainment of
   the use, unless these conditions may be compensated for by the discharge of sufficient volume of
   effluent discharges without violating state water conservation requirements to enable uses to be
   met.
- Human-caused conditions or sources of pollution prevent the attainment of the use and cannot be
   remedied or would cause more environmental damage to correct than to leave in place.

<sup>&</sup>lt;sup>5</sup> http://www.rules.utah.gov/publicat/code/r317/r317-001.htm#T1

- 4. Hydrologic modifications preclude the attainment of the use, and it is not feasible to restore the
   water body to its original condition or to operate such modification in a way that would result in
   the attainment of the use.
- 260 5. Physical conditions related to the natural features of the water body, such as the lack of a proper
  261 substrate, cover, flow, depth, pools, riffles, and the like, unrelated to [chemical] water quality,
  262 preclude attainment of aquatic life protection uses.
- 263
   6. Controls more stringent than those required by Sections 301(b)(I)(A) and (B) and 306 of the CWA
   would result in substantial and widespread economic and social impact.
- 265 The hydrology and habitat of Great Salt Lake are extensively modified by dikes and diversions.
- 266 These modifications have altered the aquatic habitat, sometimes extensively. Gunnison Bay is an
- 267 example of where a UAA may be applicable. Gunnison Bay was isolated from Gilbert Bay by the
- 268 construction of the railroad causeway and has subsequently caused extremely high salt concentrations
- 269 (near saturation) in Gunnison Bay. This higher salinity supports a different ecosystem than what is
- found in adjacent Gilbert Bay. Anecdotal reports suggest that the high salinity adversely affects
- 271 water contact recreation within Gunnison Bay because of the irritant effects of the extremely high salt.
- However, the aquatic life (primarily algae and bacteria) supported by the high salinity waters of
- 273 Gunnison Bay are existing uses and must be protected. UDWQ anticipates that Gunnison Bay will be
- a candidate for a UAA if it is determined that salinity restricts the aquatic life or recreation beneficial
- 275 uses to a condition that would be considered less than the CWA fishable/swimmable goal.
- Great Salt Lake's impounded wetlands or other hydraulically modified wetlands may also be candidates for UAAs. These wetlands provide valuable habitat and contribute to the support of the lake's beneficial uses, but they are not natural systems and may not be readily comparable to natural systems. The hydraulic modifications must be considered when determining achievable beneficial uses and associated criteria.
- 281 In addition to providing the rationale for not being able to achieve the default uses required by the
  - 282 CWA, the UAA process is intended to identify the best attainable conditions and may include interim
  - 283 goals. Currently, Utah's water quality standards do not have tiered aquatic life uses, which are
  - needed to define best attainable uses and interim water quality goals<sup>6</sup>. UDWQ is engaged in
  - research to develop tiered aquatic life uses statewide. Tiered aquatic life uses and UAAs will be
  - important tools for establishing statewide water quality goals and critical for defining the
  - 287 appropriate beneficial uses to be protected for some habitats at Great Salt Lake.

<sup>&</sup>lt;sup>6</sup> For example, see http://water.epa.gov/scitech/swguidance/standards/uses/upload/2002\_06\_13\_standards \_uses\_symposium\_abstracts\_yoder.pdf or http://www.cdphe.state.co.us/op/wqcc/New/10-1.pdf

#### 288 Ancillary Benefits for Commercial Brine Shrimp Uses

289 Protecting the beneficial uses assigned to Great Salt Lake will have the ancillary benefit of helping to 290 ensure the long-term vitality of the commercial brine shrimp harvests in the lake that generates \$56.7 291 million to Utah's economy (Bioeconomics, Inc., 2012). Commercial harvest of brine shrimp cysts is used 292 by the aquaculture industry for feed for fish, shrimp, and other crustaceans, which are then used for 293 human consumption. Commercial water quality and contaminant residue standards for aquaculture 294 have been established by organizations such as the World Health Organization and the European 295 Union. As part of this strategy, the standards for the commercial use of brine shrimp cyst for 296 aquaculture will be compiled and examined to ensure that the standards derived to protect the 297 beneficial uses are sufficiently protective of the existing Great Salt Lake commercial fishery.

#### 298 Salinity

299 The waters of Great Salt Lake exhibit a continuum of salt concentrations up to saturation. The health 300 of the Great Salt Lake ecosystem depends on these variations in salinity that fluctuates greatly from 301 place to place and over time. Specific salt concentrations, at a specific place and time, control what 302 specific organisms survive and reproduce and, therefore, which organisms should be protected. The 303 response of lake biota to changing salinity can be abrupt, such as for mayflies<sup>7</sup> that generally are not 304 tolerant of increases in salinity, or gradational, such as for many algae species that tolerate a wide 305 range of salinities (Belovsky et al., 2011). Similarly, different organisms are expected to vary in their 306 sensitivity to pollutants, which will require Great Salt Lake to be partitioned into classes based on 307 specifically defined ranges in salinity.

While water salinity is an important determinant of the species present, other factors including sediment and physical habitat will also affect the specific organisms supported. For instance, fresh water may cross saline sediment in the transitional waters between 4,208 feet and the open waters (Use Class 5E), resulting in an ecosystem more representative of a saline ecosystem than a freshwater ecosystem. Substrate and plant community can also influence which species are supported. These additional influences must be considered when defining ecosystem communities based on salinities.

Several causeways have been constructed on the lake that affect circulation within the lake and the salinity found within the major bays of the lake. Bridge openings and culverts in the causeways allow for limited exchange flow between the bays. Differences in density and the water surface elevation between the bays results in bidirectional flow of a deep dense brine layer overlaid by a less dense clearer brine layer. Specifically, the denser brine layer flows in one direction while the less dense

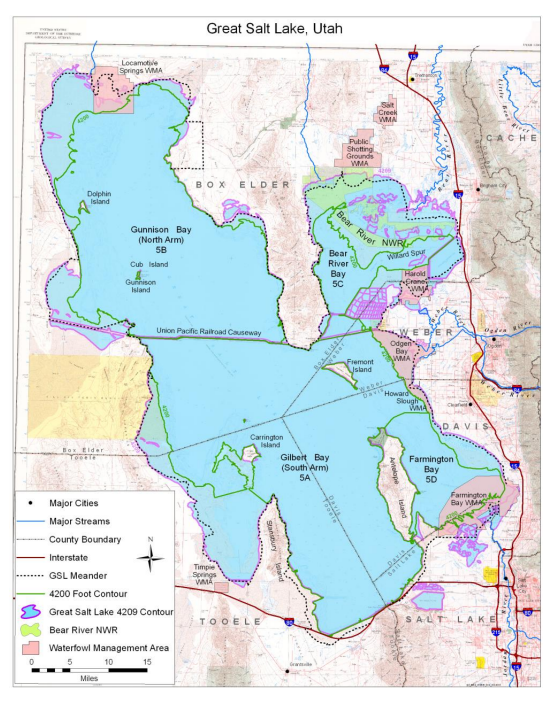
<sup>&</sup>lt;sup>7</sup> http://www.epa.gov/caddis/ssr\_ion\_wtl.html

319 layer flows in the opposite direction. Brine flowing to a bay of less salinity tends to resist mixing with 320 the fresher water and remains in a fairly coherent "tongue," which can extend some distance into a 321 fresher bay. This forms a stratified brine condition (a deep brine layer overlaid by a shallow brine 322 layer) within the central, deeper portions of Gilbert, Bear River, and Farmington Bays (Gwynn, 1998). 323 The deep brine layer is characterized by extremely high salinity and anoxic conditions, and thus few 324 organisms can survive. The dense brine layer also affects the fate and transport of pollutants because 325 this layer creates reducing (anoxic) conditions that alter the cycling of phosphorous, nitrogen, and 326 metals. Mixing of the deep brine and shallow brine layers occurs during large frequent wind events.

- For criteria development purposes, three ranges or classes of salinity will initially be evaluated: fresh water, marine, and hypersaline. Salinity has relatively little influence on the lake's birds but does affect the aquatic organisms that are their primary food source. To warrant protection at a given salinity, the aquatic organisms observed under these conditions should reproduce and thrive and not just survive. For instance, brine shrimp tolerate a wide range of salinity, but they successfully
- reproduce and thrive in a narrower range, and this narrower range would determine the appropriatesalinity class.
- 334 Currently, no comprehensive list of organisms inhabiting Great Salt Lake has been compiled, and 335 filling this data gap is a critical first step in criteria development. In addition, the life cycle of each 336 organism found within Great Salt Lake will be summarized to help ascertain conditions where each 337 species may be particularly sensitive to lake pollutants. For each species it will also be important to 338 establish the specific salinity tolerances and saline conditions to which they are best adapted so that 339 this information can be related back to specific conditions found within Great Salt Lake. Definitive 340 salinity levels to support three classes of salinity have yet to be determined. Determining appropriate 341 demarcation points for the proposed salinity classes is complex and will require consultation with 342 wildlife officials, scientists, and other knowledgeable stakeholders. Conceptually, the three classes and 343 associated preliminary salinity ranges are as follows:
- Fresh water—Fresh water refers to salinities up to 0.05 percent based on the low salt concentrations
  where freshwater organisms thrive. Aquatic organisms in Great Salt Lake are expected to include
  freshwater fish, invertebrates, and algae similar to other fresh waters in the state.
- 347 Marine—Marine refers to salinities similar to the oceans (approximately 3.5 percent). Conceptually,
- 348 marine waters (including estuaries) may range from 0.05 to 4.0 percent. However, the aquatic
- 349 organisms in Great Salt Lake are very different from oceans and estuaries. The most obvious

- 350 differences are the limited number of species and an absence of fish (to be verified) in Great Salt
- 351 Lake waters with marine salinity.
- 352 Hypersaline—Hypersaline refers to salinities higher than the oceans. Conceptually, hypersaline may
- 353 be salinities from 4.0 to 12.0 percent. Hypersaline aquatic organisms are dominated by algae, brine
- 354 shrimp, and brine flies. Brine shrimp thrive and reproduce in this range (Belovsky and Larson, 2002).
- 355 Less is known about the optimum salinity for the brine flies.
- 356 MAJOR SALINITY CHARACTERISTICS OF GREAT SALT LAKE
- 357 Each class of salinity previously described (freshwater, marine, and hypersaline) exists in different
- 358 areas of the lake and can vary with time at a given location dependent on lake levels, freshwater
- inputs, and the causeways that divide the lake (Figure 1).
- 360 Gunnison Bay (also called the North Arm) is extremely saline when compared with other areas of the
- 361 lake. This is due to the limited freshwater inputs to the bay coupled with limited salt exchange with the
- 362 rest of the lake that resulted from the 1959 construction of the Union Pacific Railroad (UPPR)
- 363 Causeway that separates this bay from Gilbert Bay (the South Arm). With limited freshwater inflows
- 364 to Gunnison Bay, the average salinity is 27 percent. At this level, relatively few species can survive,
- 365 and it supports mainly halophilic bacteria that give the bay its red hue.

366 Gilbert Bay (South Arm) is considered hypersaline with salinity levels ranging from 7 to 15 percent 367 historically. The primary productivity is higher in this bay compared with Gunnison Bay due to lower 368 salinities and supports an assemblage of algae and bacteria that are the food source for brine flies 369 and brine shrimp. On average, the salinity of both Bear River and Farmington Bay is similar to the 370 ocean, but there is also significant variation from place to place within these bays due to significant 371 freshwater inputs. The majority of freshwater inflow to Great Salt Lake is from the Bear River to Bear 372 River Bay. Bear River Bay has limited exchange flow with the rest of the lake due to the UPPR 373 Causeway and is the freshest of the bays. Salinity within Bear River Bay varies from 1 to 6 percent 374 depending on location within the bay and underlying lake level. Similarly, Farmington Bay has limited 375 exchange flow with the rest of the lake due to the Antelope Island Causeway. Farmington Bay also 376 has several significant freshwater inputs from the Jordan River, numerous smaller creeks, and treated 377 wastewater. Salinity within Farmington Bay varies from 2 to 7 percent. The lower salt concentrations 378 found within these bays support more invertebrate diversity than the Gunnison Bay and Gilbert Bay. 379 During the spring runoff period, fish are carried out into Bear River and Farmington Bays from the 380 freshwater wetlands and rivers and can potentially continue to thrive near these freshwater inputs, but 381 little is understood about resident fish populations.



382

#### 383 FIGURE 1. GREAT SALT LAKE, UTAH

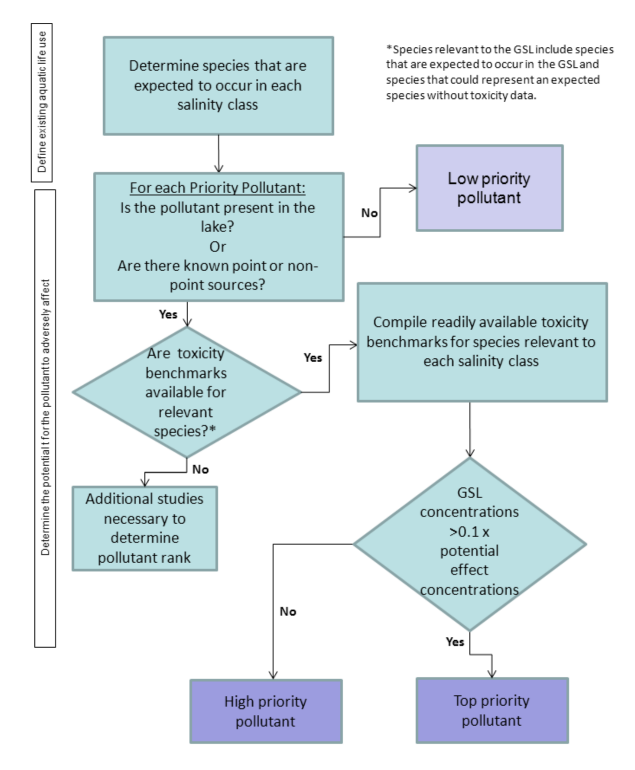
Great Salt Lake is a saline terminal lake located in Northern Utah. The primary sources of water to the lake are from precipitation and the Bear, Ogden, Weber, and Jordan Rivers. The lake spans across five county boundaries (Box Elder, Weber, Davis, Tooele, and Salt Lake). The Great Salt Lake meander line represents the boundary of sovereign lands managed by the Utah Division of Forestry, Fire, and State Lands. The historic (1847–1986) average elevation of the lake is 4,200 feet (United States Geological Survey, 2009). Utah Water Quality Act beneficial uses for Great Salt Lake (Classes 5A through 5E) extend to an elevation of 4,208 feet. Since this contour is not available spatially, the 4,209-foot contour is shown.

## 391 IV. NUMERIC CRITERIA FOR PRIORITY POLLUTANTS

- 392 UDWQ will develop numeric criteria for all EPA priority pollutants<sup>8</sup> with the potential to adversely
- 393 affect Great Salt Lake water quality and beneficial uses. This potential will be determined in
- accordance with the requirements of 40 Code of Federal Regulations (CFR) 131.11(2). As previously
- discussed in the Great Salt Lake Beneficial Uses section, alternate approaches to numeric criteria
   based on biological condition gradients and associated biological assessments will be pursued to
- 397 ensure protection for pollutants that aren't well described by numeric criteria or for those pollutants
- 398 where numeric criteria development is not immediately practicable. The following approach focuses on
- 399 priority pollutants and provides an adaptive process that allows UDWQ to continually improve the
- 400 numeric criteria as our knowledge of the effects of pollutants on the lake's beneficial uses continues to
- 401 improve. This process allows UDWQ to capitalize, to the greatest extent possible, on previously
- 402 conducted scientific investigations by outlining a process for ensuring that interpretation of existing
- data is appropriate for Great Salt Lake's unique conditions. The process also provides UDWQ with
- 404 tools to improve the scientific underpinnings of regulatory decisions over the short and long term
- 405 through a clearly defined process for prioritizing ongoing research needs.
- 406 Given that the EPA has hundreds of priority pollutants, many of which are likely to exist within Great
- 407 Salt Lake, standards development is not tractable without a defined process for prioritizing the
- 408 pollutants. UDWQ proposes an iterative process for prioritizing pollutants for development of numeric
- 409 criteria (Figure 2):
- 410 1. Compile a list of species inhabiting Great Salt Lake
- 411 2. Determine what priority pollutants are known to be present in the lake or in discharges to the lake.
- 412 3. Compile readily available toxicity benchmarks relevant to Great Salt Lake species for all CWA
  413 Section 304(a) pollutants for each salinity class
- 414 4. Prioritize pollutants of concern by comparing existing lake concentrations with benchmarks
- 415 5. Repeat steps 1 through 4 for the next pollutant
- 416 After compiling the list of Great Salt Lake species, available data will be reviewed for priority
- 417 pollutant concentrations within the lake or present in point source discharges or from important
- 418 nonpoint sources to the lake. If not found in the lake or sources, the pollutants will be designated low

<sup>&</sup>lt;sup>8</sup> http://www.epa.gov/region1/npdes/permits/generic/prioritypollutants.pdf

- priority. For those present, readily available toxicity benchmarks will be compiled for the remainingpollutants.
- 421 Readily available toxicity benchmarks are estimates of no-effects concentrations and will be
- 422 compared to existing lake concentrations. These benchmarks will be summarized by a range of values
- 423 (when available) that define concentrations that could adversely affect Great Salt Lake species.
- 424 Readily available benchmarks may include regulatory numeric criteria, values from the primary
- 425 literature, and bioassays (toxicity tests). If the lake concentrations are less than the benchmarks
- 426 divided by 10, the pollutant will be classified as high priority. The high priority pollutants will be the
- 427 focus of initial efforts to derive numeric criteria.



428

- 429 FIGURE 2. PROCESS FOR DETERMINING WHICH POLLUTANTS WILL BE INITIALLY SELECTED FOR
- 430 CONSIDERATION IN DERIVING NUMERIC CRITERIA
- 431 Top- and high-priority pollutants will be addressed first for numeric criteria derivation.

#### 432 DEVELOPMENT OF NUMERIC CRITERIA

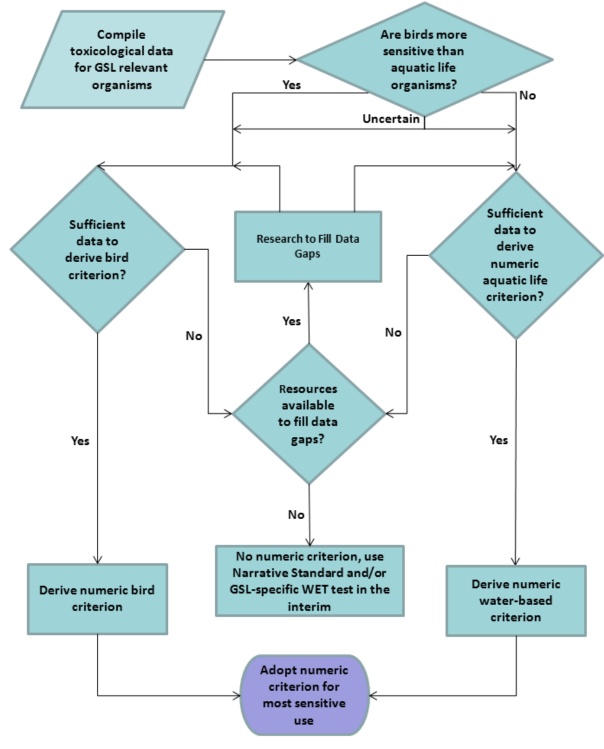
433 Under CWA regulations, when waters are protected for more than one beneficial use, the water 434 quality criteria necessary to protect the most sensitive use is applied. For instance, criteria developed 435 to protect primary contact recreation for Great Salt Lake would be presumed to also protect 436 secondary contact recreation. Similarly, numeric criteria are typically developed to protect the most 437 sensitive life stage of the most sensitive species within a water body. For example, the selenium 438 standard is based on concentrations within shorebird egg tissue because this is the first deleterious 439 effect of increasing selenium concentrations that is likely to be observed among the many potential 440 deleterious effects to lake biota. This selenium criterion directly protects shorebird reproduction but 441 has the ancillary benefit of protecting other groups of birds and their food chain organisms that are 442 less sensitive to selenium exposure. When national criteria are developed to protect aquatic life, all 443 toxicological studies are evaluated, but the proposed criteria are ultimately based on the 444 requirements of the most sensitive life stages of several of the most sensitive species. Moreover, each 445 sensitive species is selected to represent different types of organisms (i.e., algae, bugs, fish) under the 446 assumption that their disparate life histories will capture the range of potential exposure pathways 447 for a pollutant. A similar approach for Great Salt Lake criteria development requires an 448 understanding of how all Great Salt Lake biota use lake resources. This knowledge will help define 449 the weight given to previously conducted research and will help prioritize specific research needed to

generate scientifically defensible criteria.
Figure 3 shows the process for deriving numeric criteria for each pollutant and salinity class. The
critical initial step in prioritization and criteria development is identifying the composition and

453 abundance of the expected biological organisms within each of the three salinity classes: hypersaline, 454 marine, and freshwater. While transition zones certainly exist, these salinity classes roughly determine 455 the composition and abundance of species at different locations around the lake. In general, the 456 biological composition of the lake defines the lake's aquatic life use because these organisms are 457 either explicitly protected (e.g., waterfowl and shorebirds) or implicitly protected as items in the food 458 chain for the birds. Subsequent research will focus on a more detailed understanding of how each of 459 these species uses the lake and its surrounding wetlands, which provides insight into exposure 460 pathways and highlights areas where sensitivity to a pollutant is likely to be greatest.

461 Next, UDWQ will compile a comprehensive review of previously conducted toxicity studies for each 462 pollutant and Great Salt Lake relevant species to supplement the data compiled for prioritizing the 463 pollutants. The toxicity data will be reviewed to determine if upper trophic levels (i.e., birds) are more 464 sensitive to the pollutant than lower trophic levels (e.g., brine shrimp). If birds are more sensitive, then 465 the criterion will be based on the concentration of pollutants found within bird tissue i.e., tissue criterion.

- 466 Otherwise, a water-based criterion based on other aquatic life in the bird's necessary food chain will
- 467 be the goal. If the outcome of this determination is uncertain, then both tissue- and water-based
- 468 criteria will be developed for both birds and aquatic organisms, respectively. The most protective of
- these criteria will be recommended for adoption as a numeric criterion for each salinity class.
- 470 UDWQ proposes that newly adopted numeric criteria for Great Salt Lake have delayed
- 471 implementation. The purpose of the delaying implementation is to provide time for permittees to
- 472 comply with the new criteria or to collect additional data that could be used to modify the criteria.
- 473 UDWQ proposes a 6-month delay in implementation, but this time interval may be adjusted based on
- 474 comments. The delayed implementation will be codified in R317-2, which requires adoption by the
- 475 Water Quality Board and additional public comment solicitations.



477 FIGURE 3. PROCESS FOR DERIVING NUMERIC CRITERIA FOR TOP- AND HIGH-PRIORITY POLLUTANTS

476

#### 478 Bird-based Criteria

479 If birds are more sensitive than aquatic life organisms or the data is inadequate to make this 480 determination, the available toxicity data for birds and the pollutant will be compiled. The increased 481 sensitivity can be from higher exposures because the pollutant biomagnifies or because the higher 482 trophic levels are toxicologically more sensitive. When the higher trophic levels are more sensitive to a 483 pollutant, the numeric criteria can be based on a tissue concentration (e.g., selenium in bird eggs) or a 484 water column concentration when there is sufficient information to translate the tissue concentration. 485 The available toxicological studies will be reviewed and a tissue or concentration or dose that is 486 equivalent to a no-observed-adverse effects level will be derived, if the data are adequate. If 487 adequate data are not available, the critical data gaps will be identified and filled depending on 488 pollutant prioritization and available resources. If resources are currently unavailable, water quality 489 will remain protected by the existing narrative standard. WET testing used by the UPDES program to 490 monitor the toxicity of effluents using standardized protocols is generally not applicable for 491 evaluating potential effects to higher trophic levels because the standard WET testing organisms are 492 not representative of higher trophic levels.

- 493 Prior to the adoption of a tissue-based criterion, UDWQ will follow the EPA's Guidance for
- 494 Implementing the 2001 Methylmercury Water Quality Criterion<sup>9</sup> to develop a detailed plan that
- 495 describes how the criterion will be applied to decision making in key water quality programs.
- 496 Specifically, these implementation plans will determine how compliance with the tissue-based criterion
- 497 will be monitored, assessed, and interpreted in the context of water quality programs such as setting
- 498 UDPES permit effluent limits (Section V). Such implementation plans are critical because it is difficult to
- 499 apply tissue-based criteria to UDWQ's UPDES permits and other water quality programs that are
- 500 intrinsically based on direct measures of water column concentrations. The implementation plan may
- 501 also identify alternative monitoring or compliance points for the numeric criterion. For instance, for the
- selenium tissue-based egg criterion for Gilbert Bay, potential alternative measurement points are
- 503 selenium in water or waterfowl food (e.g., brine flies). Alternative measurement endpoints may
- 504 require that the relationships between selenium in water, food, and egg be well characterized.
- 505 Water-based Criteria
- 506 When higher trophic levels are not the most sensitive to a pollutant, the methods outlined by the EPA 507 (1985) will be modified for application to Great Salt Lake (Figure 3). A review of the toxicological
- 508 studies used to derive Utah's existing freshwater numeric criteria and any new data available in the

<sup>&</sup>lt;sup>9</sup>http://water.epa.gov/scitech/swguidance/standards/criteria/aqlife/pollutants/methylmercury/upload/mercury20 10.pdf

509 literature will determine if they can be directly adopted for the freshwater salinity class. For instance, 510 many of these existing criteria were initially derived to protect species that are more sensitive than 511 those that inhabit freshwater environments within Great Salt Lake. Similarly, standards intended to 512 protect early life stages of fish would not be appropriate if a given fish species resides in but does 513 not reproduce in Great Salt Lake. Modifications to freshwater standards will be made when sufficient 514 data are available to make these changes.

515 For the marine salinity class, toxicity data used to develop the EPA saltwater criteria will be compiled 516 for organisms relevant to Great Salt Lake and supplemented by any more recent studies. UDWQ will 517 identify from the literature review those studies that are directly relevant to Great Salt Lake biota. 518 This subset of investigations will allow UDWQ to use a recalculation-based approach to translate 519 existing marine criteria into goals appropriate for Great Salt Lake (EPA, 1994)<sup>10</sup>. Data gaps will be 520 identified and numeric criteria calculated when the database is sufficiently robust. For the hypersaline 521 waters, a literature search will be conducted for the species that are expected to occur (e.g., brine 522 shrimp, brine flies, algae) and if toxicity data are adequate, numeric criteria will be calculated.

523 UDWQ anticipates that limited toxicity data for the hypersaline class will be available. For some 524 pollutants, no data may be available. For others, test results for an incomplete number of species 525 representative of hypersaline waters will be available. When the database is not representative of 526 all species, the primary concern is that the untested species could be more sensitive to the pollutant 527 than the tested species, resulting in an inadequately protective criterion. In other words, a criterion 528 based on an incomplete toxicity database will never be lower than a criterion based on a complete 529 toxicity database but may be higher. UDWQ proposes to derive interim criteria if at least one 530 technically sound toxicology study is available and by applying uncertainty factors (Eastern Research 531 Group, Inc., 2005) to reduce the probability of underestimating the potential effects on untested 532 organisms. The specific methodology for deriving interim and final criteria will be developed after the 533 existing toxicity database is complete for the highest priority pollutants.

534 Filling data gaps in the toxicity database for Great Salt Lake organisms is anticipated to require 535 substantial resources to conduct the bioassays (laboratory toxicity tests). An appropriate suite of tests 536 will need to be developed for Great Salt Lake priority pollutants. Resources required to conduct these 537 tests is dependent on how many tests need to be run, which is currently unknown. If the resources to fill

<sup>&</sup>lt;sup>10</sup> The recalculation procedure methods are found in Appendix L: Interim Guidance on Determination of Use of Water-Effect Ratios for Metals.

- 538 these data gaps are not available, in the interim, the pollutant will continue to be evaluated using the
- 539 existing narrative standard, potentially supplemented with WET testing.
- 540 WET testing is already part of the UDPES permitting program. Dischargers are required to test the
- 541 toxicity of their effluent using standardized protocols. The existing WET program for Great Salt Lake
- 542 dischargers will be reviewed for applicability to any refinements in interpreting the species that
- 543 represent Great Salt Lake's beneficial uses. WET testing can augment numeric criteria or provide
- another tool for evaluating effluent limits in the absence of numeric criteria.
- 545 DEVELOPMENT OF RECREATION USE CRITERIA
- 546 In concept, the logic behind the development of numeric criteria for recreation uses is not appreciably
- 547 different than the logic that underlies the process for aquatic life uses. Numerous indicators have been
- 548 used to derive recreational water quality criteria. Site-specific investigations will be needed to
- 549 determine whether thresholds and indicator microbes used to develop the statewide and EPA marine
- 550 recreational water quality criteria are applicable to Great Salt Lake. However, interim screening
- 551 numbers are needed to help prioritize these site-specific investigations. For instance, there is little need
- 552 to prioritize epidemiological studies that relate *Enterococci* counts to deleterious effects on human
- 553 health if these bacteria are consistently below levels of concern for marine waters elsewhere.
- 554 Programs for creating numeric aquatic life criteria will have greater priority than those for
- 555 recreational uses, until data are available to suggest that threats to recreation uses within Great Salt
- 556 Lake are greater than currently believed. Over the short term, UDWQ proposes using existing fecal
- 557 indicators: E. coli for the freshwater class and Enterococci for marine and hypersaline classes. Data will
- 558 continue to be collected and interpreted using these existing numeric benchmarks. If these benchmarks
- 559 are exceeded, then UDWQ will develop an approach for determining whether these existing
- 560 benchmarks are appropriate for Great Salt Lake and, if not, what alternative numeric criteria would
- 561 be protective of Great Salt Lake's recreation uses.

# 562 V. APPLYING NUMERIC CRITERIA TO WATER QUALITY PROGRAMS

- 563 Water quality criteria (both numeric and narrative) are the foundation for UDWQ's water quality
- 564 protection programs. The criteria are used to determine effluent permit limits for point source
- 565 dischargers, assess condition (fully supporting or impaired) for protection of the beneficial uses, and
- 566 implement antidegradation to prevent unnecessary increases in pollution. Following is a brief
- 567 description of our water quality programs and how criteria are applied to the lake.

#### 568 Monitoring

569 Component 2 of the Strategy provides details for UDWQ's monitoring programs for Great Salt Lake 570 to support the development of numeric criteria. The following is a brief overview of the Monitoring 571 Program for Great Salt Lake that is described in much greater detail in Component 2 of the Strategy. 572 UDWQ has been monitoring lake water quality since the early 1990s. Field measurements such as pH, 573 specific conductance, water temperature, and dissolved oxygen levels have been collected, as well as 574 water quality samples of nutrients and metals. However, for some metals and nutrients, the salinity of 575 the water has been shown to interfere with chemical analysis, and, consequently, there are concerns 576 about the validity of historical data. As sampling techniques and laboratory instrumentation have 577 been refined, so has the program for monitoring lake water quality. The baseline sampling plan in 578 Component 2 incorporates updated sampling protocols and includes quality assurance and quality 579 protection measures to ensure accurate data. This baseline sampling plan is designed to address 580 overall condition of water quality by identifying the potential contaminants of concern, the 581 concentration of those contaminants in the water, and how those concentrations vary spatially, 582 seasonally, and annually. The plan specifies pollutants that will be measured in several media (i.e., 583 water, tissue). Total selenium and total mercury will be measured from water brine shrimp and bird 584 eggs, whereas other trace metals (i.e., arsenic, lead, zinc and thallium) will be measured in the water 585 but not in eggs until evidence exists that a specific metal potentially threatens birds. Nutrients and other chemical constituents will be measured in concert with other physical measures in the water 586 587 column, including: dissolved oxygen, pH, temperature, conductivity, Secchi depth (water clarity), water 588 depth, and depth to the deep brine layer. UDWQ will continue to develop the chemical and 589 biological techniques that are precise, accurate, representative, complete, and comparable for saline 590 waters. The numeric criteria developed through this strategy will be compared with both historical and 591 present data for applicability to Great Salt Lake.

#### 592 Assessment (305(b) and 303(d))

593 Both state and federal regulations require UDWQ to assess support of Great Salt Lake's beneficial 594 uses every other year (305(b) Integrated Report). These assessments involve compilation of all existing 595 and readily available data to develop a report to congress that identifies waters that are impaired 596 or not meeting their beneficial use goals (sometimes referred to as the 303(d) list). Assessments are 597 typically done by either comparing water quality data against numeric criteria or with other tools that 598 quantify biological health (i.e., biological assessments or Trophic State Indices). In the case of Great 599 Salt Lake, UDWQ's strategy is to create assessment frameworks based on biological, physical, and 600 chemical parameters and use the frameworks to document if the beneficial uses are attained when 601 compared with the Narrative Standard. These efforts are documented in the 2008 and 2010

602 Integrated Reports. For instance, the 2010 Integrated Report documents UDWQ's progress toward an

603 ecological risk assessment to evaluate if mercury is adversely affecting the lake biota. To date, Great

604 Salt Lake has been placed in Integrated Report Assessment Category 3B, which includes waters where

605 data and information are insufficient to determine an assessment status. The available data to

606 determine if the lake is supporting its beneficial uses are inconclusive and may even appear to be

607 conflicting. Some stakeholders believe the data support that lake water quality is meeting its

608 beneficial uses, whereas others argue the opposite.

Numeric criteria, and the additional understanding of lake processes that will result from their

610 development, will provide a concise way to assess the lake and ensure protection of the beneficial

611 uses. Water quality data from the lake will be compared with the numeric criteria to determine if the

612 lake is meeting its beneficial uses. However, adoption of numeric criteria by salinity class will require

613 development of unique assessment methods. As previously discussed, the salinity at a given location

614 can vary with time as the salinity-specific numeric criteria presumably will. Determining criteria to

615 apply is critical to avoid erroneous conclusions regarding beneficial use support. Erroneous conclusions

616 regarding beneficial use support may result in inadequate protection of the lake's water quality or

617 incur substantial unnecessary costs as described in the following section.

#### 618 Total Maximum Daily Load Program

Water bodies that are determined to be impaired are required to have a total maximum daily load (TMDL) analysis conducted for the pollutant causing the impairment. The TMDL identifies and quantifies all sources of the pollutant. For a watershed like Great Salt Lake's, this process will take many years and require substantial staff and monitoring resources. The research needs presented in Component 2 anticipate some of the monitoring needed to support TMDL development.

624 Once the pollutant loading is characterized, the TMDL calculates the reduction in load necessary to

625 reduce the pollutant concentrations to meet numeric criteria and subsequently protect the uses. This

626 reduction is allocated among all pollutant sources. These required reductions sometimes result in

627 additional treatment requirements for UPDES permittees or also potentially limits growth potential of

628 these discharges, which can both be expensive. Affected UPDES permittees rightly demand that

- 629 conclusions be based on technically rigorous methods. Clearly, erroneous conclusions regarding
- 630 beneficial use support are highly undesirable because they may result in inadequate protection of the
- 631 lake's water quality or incur substantial unnecessary costs.

#### 632 Utah Pollution Discharge Elimination System

633 UDWQ issues UPDES permits to all entities that discharge pollutants to surface waters, including 634 discharges of domestic and industrial wastewater, and more diffuse sources like stormwater. In the 635 case of domestic and industrial dischargers, these permits establish allowable concentrations of 636 pollutants and monitoring requirements for industry to ensure that beneficial uses are protected and 637 the discharge is consistent with the antidegradation policy (UAC R317-2-3). In the case of stormwater 638 discharges, permits establish best management practices to ensure beneficial uses are protected. As 639 previously discussed, the development of allowable concentrations (i.e., permit limits) for Great Salt 640 Lake discharges has been complicated by the lack of numeric criteria. Permit limits are based on the 641 most stringent of (1) technology-based effluent limits (which includes, but is not limited to, secondary 642 treatment standards for municipal wastewater treatment plants and/or categorical effluent limits 643 prescribed for a given industry), (2) numeric criteria, and (3) application of the Narrative Standard. 644 Many of the existing permit limits for discharges directly to Great Salt Lake are based on technology-645 based effluent limits, which some believe to be underprotective of the lake's beneficial uses or fail to 646 comply with the Narrative Standard. The result is repeated appeals of new Great Salt Lake permits 647 or permit renewals that are required every 5 years for existing permits. These differing opinions 648 result in costly uncertainty and delays for UDWQ and the regulated community. Permit limits based on 649 numeric criteria will reduce these uncertainties and delays.

650 Applying numeric criteria to Great Salt Lake UPDES permits also requires the adoption of

651 implementation methods. Implementation methods are required to ensure that the appropriate salinity-

based standard is applied when developing water-quality-based effluent limits. In situations where

653 multiple salinity classes may apply, depending on the season or climatic variation, the most

654 conservative criteria will generally be applied and used to determine permit limits and to assess

655 compliance. However, in some situations facilities could be allowed sufficient flexibility to adapt their

discharge to varying conditions, which is evaluated on a case-by-case basis. As with assessments (see

657 above), selection of the appropriate salinity class, or classes, is critical to avoid erroneous compliance

determinations and permit limits that are too restrictive or not restrictive enough. UDWQ proposes to

address the critical issue of establishing methods for assigning the salinity-based classes with

660 significant stakeholder input.

To determine water-quality-based effluent limits for UPDES-permitted discharges directly to Great
 Salt Lake, UDWQ proposes the following:

- 663 1. Determine the salinity class(es) of the receiving water
- 664 2. Determine the most protective numeric criteria from the applicable salinity classes

665 3. Conduct a Waste Load Analysis assuming limiting conditions and the most protective numeric

666 UDWQ initially proposes an approach for assigning salinity classes that is based on Great Salt Lake-667 specific averaging times and limiting conditions. As previously discussed, salinity determines the 668 specific organisms that are present in different areas of the lake and defines the beneficial uses. 669 Numeric criteria are expected to vary for the different salinity class/beneficial use/organism 670 combinations. Therefore, assignation of the correct salinity is extremely important. Assigning the 671 correct salinity class for a given location in the lake is complicated by the lake's dynamic nature with 672 salt concentrations varying over time. Averaging times are intended to make this selection process 673 manageable and are defined as the minimum duration that must exist for a salinity class to apply. 674 Different averaging times will likely be needed for evaluating acute and chronic effects. The 675 averaging times must be linked to protecting the specific organisms represented by the beneficial use. 676 For instance, the averaging period for chronic criteria should consider the time necessary for the 677 aquatic organism to thrive and reproduce. The goal is to protect the biological integrity of the waters 678 while avoiding unnecessary regulatory burdens to protect organisms that are transient and not critical 679 to the ecosystem's biological integrity. Averaging times could also be used to support seasonal limits 680 (different effluent limits based on different receiving water conditions) to provide flexibility and 681 potential cost savings to industry while still protecting the lake.

682 Limiting conditions are used to develop permit limits for discharges to Utah's rivers and streams in the 683 UPDES program by using the last 10 years of flow data for a stream to estimate worst case, or 684 limiting conditions. The permit limits are reviewed every 5 years, but modifications due to changes in 685 the limiting conditions are generally small and rarely require a significant permit limit change or 686 treatment method. However, the impacts of changing salinity classes for Great Salt Lake are 687 potentially much greater. UDWQ proposes to develop alternative methods to determine limiting 688 conditions for Great Salt Lake with regard to determining applicable salinity classes. Historical 689 records can be used to predict potential salinity changes for the design life of a treatment system 690 based on past changes over the same time period. This will provide the regulated community with 691 consistent expectations regarding the level of treatment required and to ensure that plausible future 692 uses remain protected.

Ensuring that permit limits are appropriate will also require review of existing UDWQ mixing zone
policies. Existing mixing zone policies do not take into consideration the unique characteristics of Great
Salt Lake. For instance, a fresher-water discharge to the lake on a calm day is expected to initially
disperse as a thin layer on top of the saltier lake water. This situation is not unique to Great Salt Lake.

- 697 Most coastal discharges in the United States would be similar with the density differences between the
- 698 effluent and receiving water. Site-specific factors and existing programs in other states will be
- 699 reviewed and considered when developing Great Salt Lake-specific mixing zone policies.
- 700 In addition, Great Salt Lake-specific mixing zone policies need to address discharges to Class 5E
- transitional waters (between 4,208 feet and the open waters). Discharges to Class 5E waters may be
- 702 effluent dominated (i.e., the effluent is source of all or the majority of flow). These artificially created
- habitats may not be well described by the ecosystems used to define the salinity classes. One
- applicable tool is a UAA, but UDWQ is seeking input on other potential methods to address these
- 705 unique waters.

#### 706 Antidegradation

Antidegradation (UAC R317-2-3) rules encompass several requirements that are intended to maintain the existing water quality to prevent unnecessary increases in pollution to Great Salt Lake. First, these provisions prohibit permitting any new or expanded discharge to Great Salt Lake or its inflows if these inputs would impair the lake's existing uses. Second, these provisions require a demonstration that any new or expanded discharge is necessary to accommodate social or economic growth and that the least-degrading alternative was selected, provided that it is feasible to implement. If these first two conditions are met, then a new or increased discharge is permissible.

- 714 However, for antidegradation to be effective, it is necessary to prioritize pollutants by identifying 715 those pollutants likely to be present in a proposed discharge that are most likely to threaten Great 716 Salt Lake biota or recreation uses. To date, efforts to apply these procedures for the lake have been 717 hampered by the lack of numeric criteria and understanding of the linkage between water chemistry 718 parameters and the lake's uses.
- The antidegradation policy is intended to preserve assimilative capacity. Assimilative capacity is the difference between existing concentrations and concentrations that would impair the beneficial use. When available, numeric criteria clearly define the available assimilative capacity. Without numeric criteria, pollutants are difficult to prioritize based on how much assimilative capacity will be used or how much remains. Numeric criteria would provide greater confidence that degradation is minimized as required.

## 725 VI. NEAR TERM ACTIONS

Developing numeric water quality criteria will not be easy or quick. Significant scientific uncertainty exists about the fate and transport of pollutants and the effects that these pollutants have on the recreation uses and biological health of the lake. Filling key knowledge gaps will require several years and multidisciplinary expertise. To successfully navigate this long-term program, UDWQ will create a process for prioritizing, implementing, and applying research to meet regulatory needs. Stakeholder input, review, and participation will be sought throughout the process. Partnering with key state and federal agencies to secure and maximize resources will be paramount for success.

#### 733 Stakeholder Participation

734 Component 4 of the Great Salt Lake water quality strategy will be a public outreach plan to be 735 developed with stakeholders as the strategy unfolds. The following discussion focuses on stakeholder 736 participation and communication for developing numeric criteria, whereas a more comprehensive 737 communication strategy will be developed in Component 4. UDWQ has previously followed a steering 738 committee and science panel paradigm for the Great Salt Lake Selenium Project and Willard Spur 739 projects. A similar approach will be used when UDWQ encounters complex technical or regulatory 740 problems. Less complex issues may be addressed at the workgroup level. UDWQ has already 741 successfully used workgroups to address complex or controversial issues. Relevant to efforts to derive 742 numeric criteria are the existing Water Quality Standards<sup>11</sup> and Mercury<sup>12</sup> Workgroups. 743 At a minimum, all proposed changes to Utah's water quality standards are vetted by the Water 744 Quality Standards Workgroup. After review by the Standards Workgroup, the Utah Water Quality 745 Board<sup>13</sup> must formally adopt the changes. This process is governed by the Utah Administrative 746 Procedures Act that provides minimum requirements for public participation during rule making and 747 imposes deadlines to completing rule making. To successfully adopt changes to the rules within these 748 deadlines, UDWQ understands that stakeholder concerns must be addressed before the

commencement of formal rule making. UDWQ will add additional opportunities for stakeholder

involvement (e.g., outreach meetings, soliciting expert opinion) as necessary depending on the specific

situation. UDWQ is proactively committed to an open process to meet its regulatory obligations and

- to ensure that all stakeholders' concerns are identified and addressed. These outreach efforts will be
- further developed with stakeholder input and documented in future iterations of the strategy.

<sup>&</sup>lt;sup>11</sup> http://www.waterquality.utah.gov/WQS/workgroup/index.htm#wqsmtgs

<sup>&</sup>lt;sup>12</sup> http://www.deq.utah.gov/Issues/Mercury/workgroup.htm

<sup>&</sup>lt;sup>13</sup> http://www.waterquality.utah.gov/WQBoard/index.htm

- Finally, once the Water Quality Board adopts any changes to Utah's Water Quality Standards, the
- 755 EPA must review the revisions and take action (approve or disapprove) on the changes.

#### 756 Schedule

- 757 Too many uncertainties currently exist to estimate the resources needed to complete these efforts. In
- addition to the intrinsic level of effort required, the schedule is directly dependent on the resources
- 759 available. The following schedule assumes that current resource levels are maintained. An increase in
- 760 available resources will allow the schedule to be accelerated. Note that the following schedule
- 761 specifically pertains to the development of numeric criteria and does not include other concurrent
- 762 UDWQ efforts for Great Salt Lake. Clearly, significant additional resources will be needed to meet
- the goals of this strategy within the next 20 years.
- 764 Proposed Implementation Schedule (dependent on resources):

#### 765 3 Years

- 766 1. Compile the list of Great Salt Lake-relevant organisms including life stage information.
- Compile readily available toxicity data from the scientific literature relevant to the marine and
   hypersaline classes for all CWA Section 304(a) pollutants (limited data are available).
- 3. Summarize existing research by defining a range of concentrations that could adversely affectresident organisms.
- 771 4. Develop guidance for Great Salt Lake WET testing.

#### 772 **5 Years**

- 1. Establish salt ranges and specific organisms for each salinity class.
- Prioritize pollutants of concern in each salinity class by comparing existing lake concentrations with
   the adverse effects concentrations from the literature and select up to 10<sup>14</sup>. Pollutants that are
   present at concentrations closer to, or above, the adverse effects concentrations will be prioritized
   higher than those with concentrations well below the adverse effects concentrations.
- 3. Conduct literature search and compile toxicity database for freshwater and marine Great Salt
   Lake species for prioritized pollutants.
- 4. Identify data gaps that preclude developing numeric criteria and identify the resources necessaryto fill the data gaps for prioritized pollutants.

<sup>&</sup>lt;sup>14</sup> UDWQ has reviewed the available analytical data for GSL and conducted a cursory review of the literature for toxicity benchmarks. Based on this review, the number of highest priority pollutant and salinity combinations is anticipated to be less than 10.

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#### 782 10 Years

- 783 1. When adequate data are available, derive numeric criteria for prioritized pollutants.
- 784 2. Identify locations that are candidates for UAAs.
- 785 3. Establish tiered aquatic life uses to support UAAs.
- 786 4. Adopt specific uses and numeric criteria where adequate data are available.
- 787 5. Establish salinity ranges for UPDES discharge locations.
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