Representative Michael K. McKell proposes the following substitute bill: **UTAH LAKE AMENDMENTS** 1 2 2018 GENERAL SESSION 3 STATE OF UTAH 4 Chief Sponsor: Michael K. McKell Senate Sponsor: Deidre M. Henderson 5 6 7 LONG TITLE 8 **General Description:** 9 This bill enacts provisions dealing with restoring Utah Lake. 10 **Highlighted Provisions:** This bill: 11 12 contains legislative findings on the condition of Utah Lake; 13 ► authorizes the Division of Forestry, Fire, and State Lands to dispose of state land in 14 exchange for the execution of a project for the comprehensive restoration of Utah Lake; and 15 16 provides for land transferred to a private party to become subject to applicable land 17 use provisions of state law. Money Appropriated in this Bill: 18 19 None 20 **Other Special Clauses:** 21 This bill provides a special effective date. 22 **Utah Code Sections Affected:** 23 **ENACTS:** 24 65A-15-101, Utah Code Annotated 1953 25 65A-15-102, Utah Code Annotated 1953

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26	65A-15-103, Utah Code Annotated 1953
27	65A-15-201, Utah Code Annotated 1953
28	65A-15-202, Utah Code Annotated 1953
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30	Be it enacted by the Legislature of the state of Utah:
31	Section 1. Section 65A-15-101 is enacted to read:
32	CHAPTER 15. UTAH LAKE RESTORATION ACT
33	Part 1. General Provisions
34	<u>65A-15-101.</u> Title.
35	This chapter is known as the "Utah Lake Restoration Act."
36	Section 2. Section 65A-15-102 is enacted to read:
37	<u>65A-15-102.</u> Definitions.
38	As used in this chapter:
39	(1) "Restoration project" means a project for the comprehensive restoration of Utah
40	Lake, as provided in this chapter.
41	(2) $\hat{H} \rightarrow \underline{"} \leftarrow \hat{H}$ Restoration proposal" means a proposal submitted to the division for
41a	<u>a restoration</u>
42	project.
42 43	project. Section 3. Section 65A-15-103 is enacted to read:
43	Section 3. Section 65A-15-103 is enacted to read:
43 44	Section 3. Section 65A-15-103 is enacted to read: 65A-15-103. Legislative findings.
43 44 45	Section 3. Section 65A-15-103 is enacted to read: 65A-15-103. Legislative findings. The Legislature finds that:
43 44 45 46	Section 3. Section 65A-15-103 is enacted to read: <u>65A-15-103.</u> Legislative findings. <u>The Legislature finds that:</u> (1) Utah Lake currently faces serious challenges, including:
43 44 45 46 47	Section 3. Section 65A-15-103 is enacted to read: <u>65A-15-103.</u> Legislative findings. <u>The Legislature finds that:</u> (1) Utah Lake currently faces serious challenges, including: (a) fluctuating lake levels;
43 44 45 46 47 48	Section 3. Section 65A-15-103 is enacted to read: <u>65A-15-103.</u> Legislative findings. <u>The Legislature finds that:</u> (1) Utah Lake currently faces serious challenges, including: (a) fluctuating lake levels; (b) uncontrolled, toxic algal blooms;
 43 44 45 46 47 48 49 	 Section 3. Section 65A-15-103 is enacted to read: <u>65A-15-103.</u> Legislative findings. <u>The Legislature finds that:</u> (1) Utah Lake currently faces serious challenges, including: (a) fluctuating lake levels; (b) uncontrolled, toxic algal blooms; (c) loss of native vegetation;
 43 44 45 46 47 48 49 50 	 Section 3. Section 65A-15-103 is enacted to read: <u>65A-15-103.</u> Legislative findings. The Legislature finds that: (1) Utah Lake currently faces serious challenges, including: (a) fluctuating lake levels; (b) uncontrolled, toxic algal blooms; (c) loss of native vegetation; (d) invasive fish and plant species;
 43 44 45 46 47 48 49 50 51 	 Section 3. Section 65A-15-103 is enacted to read: <u>65A-15-103.</u> Legislative findings. <u>The Legislature finds that:</u> (1) Utah Lake currently faces serious challenges, including: (a) fluctuating lake levels; (b) uncontrolled, toxic algal blooms; (c) loss of native vegetation; (d) invasive fish and plant species; (e) loss of littoral zone plants;
 43 44 45 46 47 48 49 50 51 52 	 Section 3. Section 65A-15-103 is enacted to read: 65A-15-103. Legislative findings. The Legislature finds that: Utah Lake currently faces serious challenges, including: fluctuating lake levels; uncontrolled, toxic algal blooms; loss of native vegetation; invasive fish and plant species; loss of littoral zone plants; suspended silt on the lake bottom;
 43 44 45 46 47 48 49 50 51 52 53 	 Section 3. Section 65A-15-103 is enacted to read: 65A-15-103. Legislative findings. The Legislature finds that: (1) Utah Lake currently faces serious challenges, including: (a) fluctuating lake levels; (b) uncontrolled, toxic algal blooms; (c) loss of native vegetation; (d) invasive fish and plant species; (e) loss of littoral zone plants; (f) suspended silt on the lake bottom; (g) poor water clarity;

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<u>57</u>	conservation solutions can produce restoration objective on Utah Lake;
58	(3) additional and significant conservation investments are needed to implement the
<u>59</u>	comprehensive solutions needed to fully restore Utah Lake and its water quality;
60	(4) there is not a reasonable public funding source to undertake the comprehensive
<u>61</u>	solutions needed to restore Utah Lake; and
62	(5) it is in the interest of the state to undertake a comprehensive restoration of Utah
63	Lake for the benefit of public trust uses on the lake.
64	Section 4. Section 65A-15-201 is enacted to read:
65	Part 2. Utah Lake Restoration Project
66	<u>65A-15-201.</u> Division authority to dispose of sovereign land in exchange for Utah
67	Lake restoration project Criteria.
68	(1) $\hat{H} \rightarrow [\underline{The}]$ Subject to the [prior] approval of the Legislative Management Committee
68a	[and the Natural Resources, Agriculture, and Environment Interim Committee of the
68b	<u>Legislature</u> , the $\leftarrow \hat{H}$ division may dispose of appropriately available state land in and
68c	around Utah
69	Lake as compensation for the comprehensive restoration of Utah Lake under a restoration
70	proposal if the division finds that the restoration project will:
71	(a) restore the clarity and quality of the water in Utah Lake;
72	(b) conserve water resources in and around Utah Lake;
73	(c) preserve the water storage and water supply functions of Utah Lake;
74	(d) remove invasive plant and animal species, including phragmites and carp, from
75	Utah Lake;
76	(e) restore littoral zone and other plant communities in and around Utah Lake;
77	(f) restore and conserve native fish and other aquatic species in Utah Lake, including
78	Bonneville cutthroat trout and June Sucker;
79	(g) increase the suitability of Utah Lake and its surrounding areas for shore birds,
80	waterfowl, and other avian species;
81	(h) improve navigability of Utah Lake;
82	(i) maximize, enhance, and ensure recreational access and opportunities on Utah Lake;
83	Ĥ → [<u>and]</u>
83a	(j) preserve current water rights related to water associated with Utah Lake; and
84	$[(\hat{H})]$ (k) $\leftarrow \hat{H}$ otherwise improve the use of Utah Lake for residents and visitors.
85	(2) In determining whether to dispose of state land in exchange for the execution of a
86	restoration project, as provided in Subsection (1) and pursuant to a restoration proposal, the
87	division shall consider:

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88	(a) the potential that the restoration project presents for additional revenue to state and
89	local government entities;
90	(b) the ability of the proposed use of the state land given in exchange for the restoration
91	project to enhance state property adjacent to Utah Lake;
92	(c) the proposed timetable for completion of the restoration project;
93	(d) the ability of the person who submits a restoration project to execute and complete
94	the restoration project satisfactorily; and
95	(e) the desirability of the proposed use of Utah Lake and the surrounding areas as a
96	result of the restoration project.
97	Section 5. Section 65A-15-202 is enacted to read:
98	65A-15-202. Status of state lands after a change in ownership.
98 99	<u>65A-15-202.</u> Status of state lands after a change in ownership. Once the division transfers ownership of state land to a private party in exchange for
99	Once the division transfers ownership of state land to a private party in exchange for
99 100	Once the division transfers ownership of state land to a private party in exchange for and in furtherance of a restoration project, the land becomes subject to, as applicable:
99 100 101	Once the division transfers ownership of state land to a private party in exchange for and in furtherance of a restoration project, the land becomes subject to, as applicable: (1) Title 10, Chapter 9a, Municipal Land Use, Development, and Management Act; or
99 100 101 102	Once the division transfers ownership of state land to a private party in exchange for and in furtherance of a restoration project, the land becomes subject to, as applicable: (1) Title 10, Chapter 9a, Municipal Land Use, Development, and Management Act; or (2) Title 17, Chapter 27a, County Land Use, Development, and Management Act.
99 100 101 102 103	Once the division transfers ownership of state land to a private party in exchange for and in furtherance of a restoration project, the land becomes subject to, as applicable: (1) Title 10, Chapter 9a, Municipal Land Use, Development, and Management Act; or (2) Title 17, Chapter 27a, County Land Use, Development, and Management Act. Section 6. Effective date.
99 100 101 102 103 104	Once the division transfers ownership of state land to a private party in exchange forand in furtherance of a restoration project, the land becomes subject to, as applicable:(1) Title 10, Chapter 9a, Municipal Land Use, Development, and Management Act; or(2) Title 17, Chapter 27a, County Land Use, Development, and Management Act.Section 6. Effective date.If approved by two-thirds of all the members elected to each house, this bill takes effect