1	CONCURRENT RESOLUTION HIGHLIGHTING UTAH'S
2	RARE EARTH MINERAL POSITION
3	2022 GENERAL SESSION
4	STATE OF UTAH
5	Chief Sponsor: David P. Hinkins
6	House Sponsor: Carl R. Albrecht
7	
8	LONG TITLE
9	Committee Note:
10	The Federalism Commission recommended this bill.
11	Legislative Vote: 8 voting for 0 voting against 1 absent
12	General Description:
13	This resolution recognizes the state of Utah's unique position as an essential source for
14	critical minerals and encourages cooperation between state and federal stakeholders to
15	take full advantage of the essential critical minerals and rare earth elements found in the
16	state of Utah.
17	Highlighted Provisions:
18	This resolution:
19	 recognizes Utah as a known source of 28 of the 35 current federally listed critical
20	minerals necessary for national defense and economic prosperity;
21	 recognizes that Utah consistently ranks as a top 10 state for mining with a 2020
22	estimated \$3.7 billion in mining production value;
23	 recognizes that renewable energy production is increasing across the state and the
24	country and there is a heightened need for critical minerals, rare earth elements, and
25	many other minerals, including copper, to meet the infrastructure, collection,
26	distribution, and transmission requirements to foster a reliable and affordable
27	energy economy;



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28	 recognizes that critical minerals and traditional mineral resources are also used for a
29	variety of other essential purposes beyond energy production, including
30	manufacturing, technology, defense, aerospace, fertilizer, and medical application;
31	and
32	 resolves that the state of Utah and relevant federal agencies work together to
33	promote national security, economic prosperity, and sustainability through efficient
34	promotion and utilization of the many resources of the state of Utah.
35	Special Clauses:
36	None
37	
38	Be it resolved by the Legislature of the state of Utah, the Governor concurring therein:
39	WHEREAS, the population of the state of Utah is increasing and there exists an urgent
40	need to develop additional collection, distribution, and transmission infrastructure to ensure a
41	reliable and affordable energy future;
42	WHEREAS, President Joseph R. Biden's Executive Order 14017 on Americas Supply
43	Chains identifies critical minerals and rare earth elements as essential to the American
44	economy;
45	WHEREAS, the Biden Administration's Report on Building Resilient Supply Chains
46	finds that The United States must secure reliable and sustainable supplies of critical minerals
47	and metals to ensure resilience across United States' manufacturing and defense needs, and do
48	so in a manner consistent with America's labor, environmental, equity and other values;
49	WHEREAS, Utah is an all-of-the-above energy state;
50	WHEREAS, fostering an innovative traditional and renewable energy economy is a
51	growing trend with widespread support within the state and across the nation;
52	WHEREAS, approximately 23% of Utah, or 12,628,600 acres, receives the highest
53	level of protection available as national parks, wilderness areas, national monuments, and other
54	highly restricted Federal lands;
55	WHEREAS, the state of Utah is a state consisting of approximately 71% of Utah or
56	Utah's land area, over 38,578,390 acres as public lands;
57	WHEREAS, the state of Utah opposes landscape scale designations that limit access to
58	public lands for energy development, mineral extraction, and other practices;

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59	WHEREAS, access to public lands is needed in many cases for energy production and
60	to obtain mineral resources required for infrastructure development;
61	WHEREAS, it is not possible or economically feasible to promote a renewable energy
62	economy without the mining industry;
63	WHEREAS, Utah is a top ten state for mining with a 2020 estimated mineral
64	production value of \$3.7 billion;
65	WHEREAS, the people of Utah have a long history of successful stewardship and
66	reclamation over the state's resources;
67	WHEREAS, the federal government has established a list of critical minerals for
68	national defense and economic prosperity;
69	WHEREAS, Utah has known sources of 28 of the 35 current federally listed critical
70	mineral resources;
71	WHEREAS, Utah is the primary global provider of beryllium, the only domestic
72	producer of magnesium metal, and one of only two states producing lithium;
73	WHEREAS, the Bingham Canyon Mine produces platinum, palladium, rhenium, and
74	soon will produce tellurium from byproducts of copper, gold, and silver mining;
75	WHEREAS, the federal critical mineral list does not contain all mineral resources
76	required to facilitate a renewable energy industry or infrastructure development;
77	WHEREAS, copper is Utah's most valuable metal commodity and is required for all
78	energy projects and transmission infrastructure;
79	WHEREAS, uranium is readily available in Utah and uranium is now considered a fuel
80	mineral and is consequently not eligible for listing under the federal list for critical minerals;
81	and
82	WHEREAS, the combination of land access, mining, and energy development provide
83	economic support for citizens of the state and allow for affordable energy resources:
84	NOW, THEREFORE, BE IT RESOLVED that the Legislature of the state of Utah, the
85	Governor concurring therein, expresses through this resolution the necessity of ensuring access
86	to public lands, the continuation of the mineral extraction industry in Utah, and sustainable
87	development of renewable energy on public lands and through the state of Utah.
88	BE IT FURTHER RESOLVED that the Legislature and the Governor find that Federal
89	designations of Utah's lands and waters $\hat{H} \rightarrow$, without state legislative approval is hostile to state
89a	sovereignty, and $\leftarrow \hat{H}$ can hinder the efforts of the state and federal agencies

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- 90 to promote national security and economic prosperity.
- 91 BE IT FURTHER RESOLVED that the Legislature and the Governor find that the state
- 92 of Utah is a public land state that stands able and willing to promote mineral extraction and the
- 93 development of energy resources, including renewable energy resources, for the citizens of
- 94 Utah and other Americans.