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	CONCURRENT RESOLUTION SUPPORTING UTAH'S
	NATURAL RESOURCES AND ENERGY INDUSTRIES
	2021 GENERAL SESSION
	STATE OF UTAH
	Chief Sponsor: David P. Hinkins
	House Sponsor: Keven J. Stratton
LON	G TITLE
Gene	eral Description:
	This concurrent resolution addresses natural resources and energy in the state.
High	lighted Provisions:
	This resolution:
	• describes the benefits derived from the natural resources and energy resources in the
state;	
	reminds the federal government of the federal government's legal obligation to hold
lease	sales;
	reminds the federal government of Bureau of Land Management requirement to
mana	ge public lands for multiple uses and values;
	• implores the federal government to consult with state, tribal, and other stakeholders;
	• implores the federal government for a fair and balanced consideration in future
feder	al land management decisions impacting the state; and
	reminds the federal government that Utah is a sovereign state.
Speci	ial Clauses:
	None

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30	development throughout the state;
31	WHEREAS, Utah currently produces or has active operations for crude oil, natural gas,
32	copper, gold, silver, molybdenum, coal, phosphate, potash, magnesium, lithium, salt,
33	beryllium, lime, rhenium, cement, gilsonite, uranium, vanadium, platinum, palladium, lead,
34	clay, gypsum, oil shale, oil sands, frac sand, iron ore, utelite, and helium, with other mineral
35	production under development;
36	WHEREAS, the Utah Geological Survey reports that Utah hosts 28 of the 35 minerals
37	on the United States Department of Interior's list of critical minerals or material mineral groups
38	that was published in the Federal Register on May 18, 2018, with current or historical
39	production of many of those minerals;
40	WHEREAS, within the United States, Utah is currently the 9th largest oil producer and
41	13th largest natural gas producer, according to data from the United States Energy Information
42	Administration, and the 11th largest coal producer and 7th largest nonfuel mineral producer,
43	according to data from the United States Geological Survey;
44	WHEREAS, Utah has been a net energy exporter since 1980, producing on average
45	26% more energy than is consumed according to data from the Utah Geological Survey;
46	WHEREAS, in 2018, according to Utah Geological Survey data, Utah exported only
47	3% of Utah's energy as Utah's energy generation from coal and natural gas decreased
48	significantly, and further production declines, from new restrictive federal land policies, risks
49	turning the state into a net importer of energy rather than a net exporter;
50	WHEREAS, the federal government manages two-thirds of the land in Utah, following
51	only Nevada amongst the states with the largest percentage of federally managed public lands,
52	according to data from the Congressional Research Service;
53	WHEREAS, of energy-producing states, Utah has the largest percentage of federally
54	managed public lands, making Utah disproportionately affected by federal land, mineral, and
55	energy policy;
56	WHEREAS, according to data from the Utah Division of Oil, Gas, and Mining data,
57	56% of Utah's current oil and gas wells are on federally managed public lands and 92% of coal

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58	mined in Utah is federal coal;
59	WHEREAS, given the checkerboard nature of surface and mineral rights ownership,
60	production prohibitions on federally managed public lands can impede the recovery of private,
61	state, and tribally-owned resources;
62	WHEREAS, Utah's natural resources and energy industries provide the raw materials,
63	fuels, and electricity that undergird the state's fast growing economy;
64	WHEREAS, Utah's natural resources are used in a plethora of critical products, supply
65	chains, processes, and industries throughout the United States and the world;
66	WHEREAS, fossil fuels made up 89% of Utah's total electricity generation in 2019,
67	supporting some of the consistently lowest electricity rates in the country;
68	WHEREAS, nearly two-thirds of Utah's electricity generation comes from coal, the
69	majority of which is produced in Utah;
70	WHEREAS, Utah's fuels industry is highly integrated, with much of the gasoline
71	fueling our state's economy being produced and refined within the state;
72	WHEREAS, Utah also has vast resources used in other forms of energy generation,
73	including:
74	(1) uranium needed for nuclear power generation;
75	(2) unconventional resources such as oil shale and oil sands; and
76	(3) various feedstocks for hydrogen production;
77	WHEREAS, products derived from Utah petroleum are used in a multiplicity of
78	applications, including in personal protective equipment critical to public health during the
79	COVID-19 pandemic;
80	WHEREAS, products manufactured using Utah minerals are used in innumerable
81	applications in modern society, testifying to the adage, "If it cannot be grown, it has to be
82	mined";
83	WHEREAS, Utah has demonstrated that substantial natural resources and energy
84	industries can coexist with robust tourism and outdoor recreation industries;
85	WHEREAS, natural resources industries play a key role in funding badly needed

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86	maintenance on our national parks, contributing a significant portion of the more than one
87	billion dollars in oil and gas royalties that the Great American Outdoors Act, passed by the
88	United States Congress in 2020, directs annually to fund park maintenance for the National
89	Park Service;
90	WHEREAS, according to the Energy Information Administration, the United States is
91	the leader in greenhouse gas reductions and has been since 2005;
92	WHEREAS, federal actions that discourage production on federally-managed lands will
93	not change market demand for oil, gas, and minerals, but will encourage production in other
94	locales and countries with less stringent environmental and labor protections;
95	WHEREAS, this off-shoring of energy and minerals production will transfer economic
96	gains from the United States, the state, and our local communities to other nations, oftentimes
97	those of our adversaries;
98	WHEREAS, Utah is an exemplar of innovation and problem solving, including through
99	the voluntary proliferation of Tier 3 gas from the state's refiners, allowing for up to an 80%
100	reduction in tailpipe emissions, Utah is clearing the way for the Wasatch Front to attain the PM
101	2.5 standard;
102	WHEREAS, Utah's natural resources industries are among the largest private employers
103	in many rural parts of the state;
104	WHEREAS, the oil, gas, and mining industries pay hundreds of millions of dollars in
105	direct production taxes, mineral royalties, and property taxes, including directly to the Utah
106	School and Institutional Trust Lands Administration and indirectly to the state via the state's
107	share of Mineral Leasing Act revenues realized from development of leaseable minerals on
108	federal lands;
109	WHEREAS, oil, gas, mining, and energy jobs also support a substantial number of
110	service and support jobs around the state;
111	WHEREAS, oil, gas, and mining jobs are among the highest paid wages in the state
112	according to Utah Department of Workforce Services data, well above the county averages in
113	extractive industry communities; and

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114 WHEREAS, these family and community sustaining wages cannot be readily replaced: 115 NOW, THEREFORE, BE IT RESOLVED that the Legislature of the State of Utah, the 116 Governor concurring therein, reminds the federal government of the federal government's legal 117 obligation to hold lease sales under the Mineral Leasing Act. 118 BE IT FURTHER RESOLVED that the Legislature and the Governor remind the 119 federal government that the Federal Land Policy and Management Act requires the Bureau of 120 Land Management to manage public lands for multiple uses and values. 121 BE IT FURTHER RESOLVED that the Legislature and the Governor implore the 122 federal government to consult with state, tribal, and other stakeholders in the development and 123 implementation of federal Resource Management Plans. 124 BE IT FURTHER RESOLVED that the Legislature and the Governor implore the 125 federal government for a fair and balanced consideration, with state input and involvement, in 126 future federal land management decisions impacting the state, including national monument 127 boundaries and decisions, leasing and permitting policies, wildlife and habitat protection 128 decisions, and other federal policies and initiatives that will have an immediate impact on 129 Utah's economy and way of life. BE IT FURTHER RESOLVED that the Legislature and the Governor remind the 130 131 federal government that Utah is a sovereign state and implores that Utah's rights for energy

self-determination and economic self-determination be respected.

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