1 JOINT RESOLUTION CONCERNING THE IMPORTANCE OF 2 **INSECTS** 3 2024 GENERAL SESSION 4 STATE OF UTAH Chief Sponsor: Joel K. Briscoe 5 Senate Sponsor: 6 7 LONG TITLE 8 9 **General Description:** 10 This resolution emphasizes the importance of insects. 11 **Highlighted Provisions:** 12 This resolution: 13 recognizes the critical role of insects and insect biodiversity in the environment; 14 highlights increasing insect population loss and the lack of protection and 15 consideration that insects have in land management and habitat restoration efforts; 16 and 17 • urges the state to consider policy that promotes healthy diversity of Utah's native 18 insect species. 19 **Special Clauses:** 20 None 21 22 Be it resolved by the Legislature of the state of Utah: 23 WHEREAS, insects play a foundational role in maintaining food webs and ecosystems; WHEREAS, insects are vital to agriculture as they pollinate much of our produce and 24 25 flowers; 26 WHEREAS, insects are used in medical and pharmacological research; 27 WHEREAS, insects serve crucial roles in the environment and in public health,



28	including decomposition, waste management, soil production, nutrient recycling, and pest
29	control;
30	WHEREAS, insects are critical to the food web and are a nutrient rich and relied upon
31	food source for many species of plants and animals;
32	WHEREAS, insects such as the brine fly are essential to the Great Salt Lake ecosystem
33	as they are the primary food source for many species of migratory birds;
34	WHEREAS, dragonflies, wasps, hoverflies, and other insects minimize crop damage,
35	increase agricultural yields, and minimize reliance on chemical pesticides;
36	WHEREAS, many pollinator species such as bumblebees and mason bees pollinate
37	Utah's orchards and fruit crops;
38	WHEREAS, Utah has played an important role in monarch butterfly breeding and
39	migration, but according to the Division of Wildlife Resources, their numbers have dwindled
40	from over a million annually to 200,000 in recent years;
41	WHEREAS, aquatic insect species such as mayflies, stoneflies, caddisflies, and
42	dragonflies are a food source for wildlife in waterways and are used as a measurement for
43	sampling water quality;
44	WHEREAS, insects are essential to wildlife recovery plans, including the recovery
45	plans of the June sucker and Bonneville trout;
46	WHEREAS, insects play a role in ecotourism as they contribute to the functioning of
47	the state's natural environments, including desert canyons, forests, riparian systems, and
48	wetlands;
49	WHEREAS, honeybees are recognized as an important symbol of Utah history and
50	heritage, and insects are a food source for state symbols such as the California gull and rainbow
51	trout;
52	WHEREAS, threats to insect populations include loss of habitat, light pollution,
53	pesticides, invasive species, and incompatible land management practices;
54	WHEREAS, declines in insect biodiversity are documented worldwide, greatly
55	disrupting and unbalancing ecosystems;
56	WHEREAS, a 2019 study estimated that 40% of the world's insect species were in
57	decline and may disappear over the next few decades;
58	WHEREAS, insect populations lack significant protections and are often overlooked in

02-15-24 10:20 AM H.J.R. 29

39	conservation and nabitat restoration errorts, and
60	WHEREAS, a federal listing of native Utah insect species as threatened or endangered
61	would negatively impact many state industries:
62	NOW, THEREFORE, BE IT RESOLVED that the Legislature of the state of Utah
63	recognizes the significance of insects in Utah's agriculture, environment, economy, and human
64	health.
65	BE IT FURTHER RESOLVED that the Legislature urges increased efforts to consider
66	policy and land management practices that will promote the healthy diversity of native insect
67	species.
68	BE IT FURTHER RESOLVED that copies of this resolution be sent to the Utah
69	Department of Agriculture and Food, the Utah Department of Natural Resources, and the
70	Division of Wildlife Resources.