# H.C.R. 4

▲ Approved for Filing: ECM ▲
▲ 01-26-99 2:13 PM ▲

1	<b>RESOLUTION ON 100 YEARS OF SOIL</b>
2	SURVEYS
3	1999 GENERAL SESSION
4	STATE OF UTAH
5	Sponsor: David N. Cox
6	A CONCURRENT RESOLUTION OF THE LEGISLATURE AND THE GOVERNOR
7	RECOGNIZING THE 100TH ANNIVERSARY OF SOIL SURVEYS; ENCOURAGING THE
8	USE OF SOIL SURVEYS AND CONSIDERATION OF THE STATE'S NATURAL
9	RESOURCES BY ELECTED AND APPOINTED OFFICIALS AND EDUCATORS; AND
10	URGING THE MODERNIZATION OF UTAH SOIL SURVEYS AND RELATED DATA.
11	Be it resolved by the Legislature of the state of Utah, the Governor concurring therein:
12	WHEREAS, 1999 marks the 100th anniversary of soil surveys;
13	WHEREAS, one of the nation's first soil surveys was conducted in Salt Lake County and
14	published in 1899;
15	WHEREAS, Utah will host the 1999 Soil Science of America Centennial Year activities
16	in Salt Lake City October 31 through November 5;
17	WHEREAS, this event will bring together professional soil scientists, agronomists, range
18	conservationists, and other professionals from across the nation who work with the soil;
19	WHEREAS, of the more than 10,000 soil series that have been named and described in the
20	United States, 700 soil series have been named and described in Utah;
21	WHEREAS, many everyday activities and pursuits are related to and influenced by the soil
22	beneath homes, roads, septic and sewage systems, airports, parks, recreation sites, farms, forests,
23	schools, and shopping centers;
24	WHEREAS, in 1937 the Utah Soil Conservation District Act authorized the creation of
25	local political subdivisions responsible for the conservation of the state's soil, water, and related
26	natural resources;
27	WHEREAS, currently there are 38 soil conservation districts governed by 190 locally

#### H.C.R. 4

01-26-99 2:13 PM

28 elected leaders who cover the entire state; 29 WHEREAS, the National Cooperative Soil Survey Program is a partnership led by the 30 Natural Resources Conservation Service of federal land management agencies, state agricultural 31 experiment stations and state and local units of government that provide soil survey information 32 necessary for understanding, managing, conserving, and sustaining the nation's limited soil 33 resources; 34 WHEREAS, the United States Department of Agriculture and the Natural Resources 35 Conservation Services have funded and modernized Utah's soil surveys to Geographic Information 36 System databases to be included in the state's Geographic Information Database for use by the state 37 and by local governments; 38 WHEREAS, the Utah League of Cities and Towns, the Utah Association of Conservation 39 Districts, and Utah's Conservation Partnership have published the "1999 Citizen Planner's Guide 40 to Subdivision Development Evaluating Natural Hazards and Resources During Subdivision Approval"; 41 42 WHEREAS, this publication is designed to assist local government planning commissions 43 in understanding and considering the importance of soil and related natural resources during 44 subdivision evaluation; 45 WHEREAS, soil surveys are prepared by soil scientists who determine the properties of 46 soil and predict soil behavior for a host of uses; 47 WHEREAS, soil surveys provide an orderly, on-the-ground, scientific inventory of soil 48 resources that include maps showing the locations and extent of soils and data about the physical 49 and chemical properties of those soils; 50 WHEREAS, information is derived from the data about potential problems of use on each 51 kind of soil in sufficient detail to meet all reasonable needs of framers, agricultural technicians, 52 community planners, engineers, and scientists in applying the findings of research and experience 53 to specific land areas; 54 WHEREAS, soil surveys prepared by the Natural Resources Conservation Service through 55 the National Cooperative Soil Survey program help federal, state, and local conservation agencies 56 and land users determine the potential and limitations of various soils; and 57 WHEREAS, what is put on the land should be guided by the soil that is beneath it: 58 NOW, THEREFORE, BE IT RESOLVED that the Legislature of the state of Utah, the

### 01-26-99 2:13 PM

59 Governor concurring therein, recognize 1999 as the 100th anniversary of soil surveys and 60 encourage elementary and secondary school educators to teach Utah children the importance of 61 soil to a sustainable environment and quality of life. 62 BE IT FURTHER RESOLVED that the Legislature and the Governor encourage municipalities, counties, health departments, planners, **h** SCHOOL DISTRICTS, **h** and developers to 63 63a use soil surveys in land 64 use planning and approval of subdivisions, infrastructure improvements and building permits. 65 BE IT FURTHER RESOLVED that the Legislature and the Governor urge the Natural Resources Conservation Service to complete the modernization of Utah soil surveys according to 66 67 the federal appropriations and mandates and provide the Geographic Information System databases 68 to the Utah Automated Geographic Reference Center. 69 BE IT FURTHER RESOLVED that the Legislature and the Governor urge counties and 70 municipalities to use the publication entitled, "1999 Citizen Planner's Guide to Subdivision 71 Development Evaluating Natural Hazards and Resources During Subdivision Approval" to assist 72 with planning and local land use decisions related to the approval of subdivisions. 73 BE IT FURTHER RESOLVED that a copy of this resolution be sent to the Natural 74 Resources Conservation Service, the federal Bureau of Land Management, the Utah League of 75 Cities and Towns, the Utah Association of Conservation Districts, Utah's Conservation 76 Partnership, the United States Department of Agriculture, and the Utah Department of Natural 77 Resources.

## Legislative Review Note as of 1-22-99 4:47 PM

A limited legal review of this legislation raises no obvious constitutional or statutory concerns.

#### Office of Legislative Research and General Counsel