

POPULATION

United States of America
 255,712,000
 High Income
 Utah
 1,729,227
 High Income
 Ratio Utah to U.S.=
 0.6762%

Utah

State Footprint Account
Iteration #3c
 19 June 2007
 Adjusting for Utah consumption

LAND

US land area (ha)
 962,909,000.00
 Utah land area (ha)
 21,990,172.65

Account Summary
Year: 1990

Assuming each Utah land type is as bioproductive as the corresponding US land type

Ecological Footprint (Demand)

Values are in 1000 global hectares

	U.S.	Utah
Animal Grazing	117,186	783
Fish	63,253	423
Forest Products	326,710	2,192
Crops	297,277	1,987
Built up area	125,241	816
Sequestering CO ₂	1,325,245	8,973
Total Footprint	2,254,912	15,174

Biological Capacity (Supply)

	U.S.	Utah
Pasture	86,530	4,167
Fishing Grounds	106,673	34
Forests	558,089	18,682
Cropland	546,077	2,675
Infrastructure	122,069	456
Total Biocapacity	1,419,438	26,014

Ecological Reserve (Deficit):

	U.S.	Utah
	(835,474)	10,840

Performance Indicators

	World	USA	Utah
Footprint <i>per capita</i> (gha)	2.19	8.82	8.78
Capacity <i>per capita</i> (gha)	1.82	5.55	15.04
Demand to Supply Ratio:	1.21	1.59	0.58
Earths required if world lived like...	n/a	4.85	4.82
USAs required if country lived like Utah	n/a	n/a	1.58