

POPULATION

United States of America
 294,043,000
 High Income
 Utah
 2,413,618
 High Income
 Ratio Utah to U.S.=
 0.8208%

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: 2003

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

Ecological Footprint (Demand)			Biological Capacity (Supply)		
Values are in 1000 global hectares					
	U.S.	Utah	U.S.	Utah	
Animal Grazing	136,118	1,150	83,327	3,840	Pasture
Fish	66,229	560	106,008	27	Fishing Grounds
Forest Products	355,404	3,030	567,129	13,951	Forests
Crops	289,614	2,447	502,994	2,663	Cropland
Built up area	137,390	1,136	134,462	976	Infrastructure
Sequestering CO ₂	1,827,125	15,526			
Total Footprint	2,811,880	23,849	1,393,920	21,457	Total Biocapacity
Ecological Reserve (Deficit):			U.S.	Utah	
			(1,417,960)	(2,392)	

Performance Indicators

	World	USA	Utah
Footprint <i>per capita</i> (gha)	2.19	9.56	9.88
Capacity <i>per capita</i> (gha)	1.82	4.74	8.89
Demand to Supply Ratio:	1.21	2.02	1.11
Earths required if world lived like...	n/a	5.25	5.43
USAs required if country lived like Utah	n/a	n/a	2.08