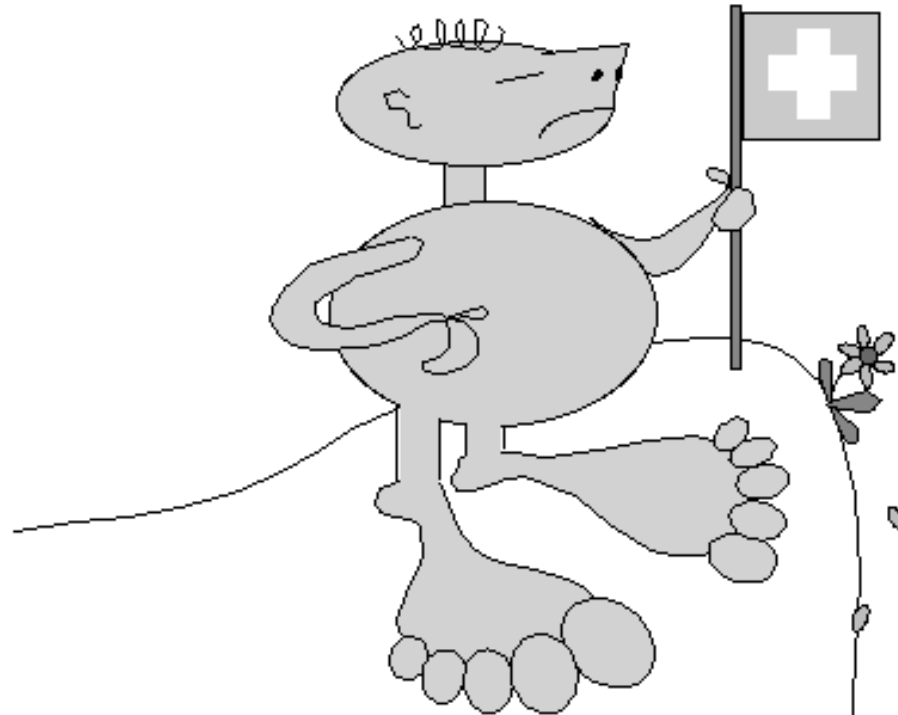


The Ecological Footprint of a High Income Country



Ecological balance & sustainable biocapacity in 2005:

Possible worldwide sustainable average: 2,1 ha p. p.

In reality: already being used 2,6 ha p. p.

In Low Income Countries 1,0 ha p. p.

In Middle Income Countries 2,2 ha p. p.

In High Income Countries 6,4 ha p. p.

It would take 3 planets had the rest of the world the same level of consumption

Examples:

Welfare State Lifestyle in Switzerland 5,0 ha p.p.

Poor States Lifestyle in Aghanistan 0.5 ha p. p.