

Example Parameter	Type	Meaning
$\frac{\sum_n E_n}{R}$	Scale	Extraction rate of resource (i.e. inverse of characteristic timescale of resource)
$\frac{E_1}{E_1 + E_2}$	Scale	Share of total extraction extracted by Resource User1
$\frac{\partial E_1}{\partial R}$	Exponent	Sensitivity of Resource User1 's extraction to resource level

