

Rangeland Goods and Services:

Identifying Challenges and Developing Strategies for Continued Provisioning

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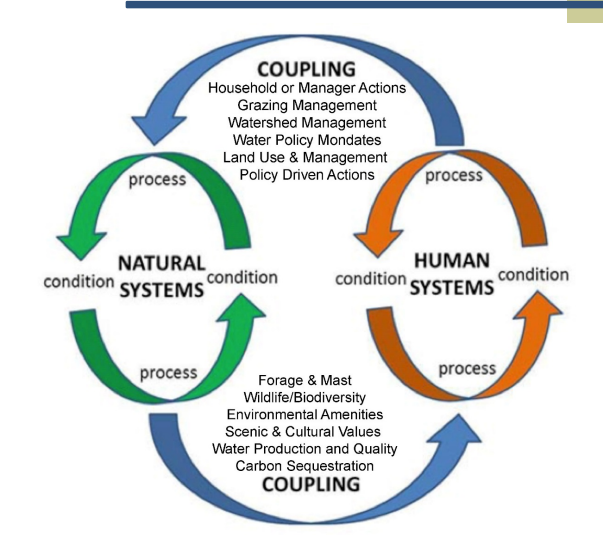


Benefits human's derived from nature



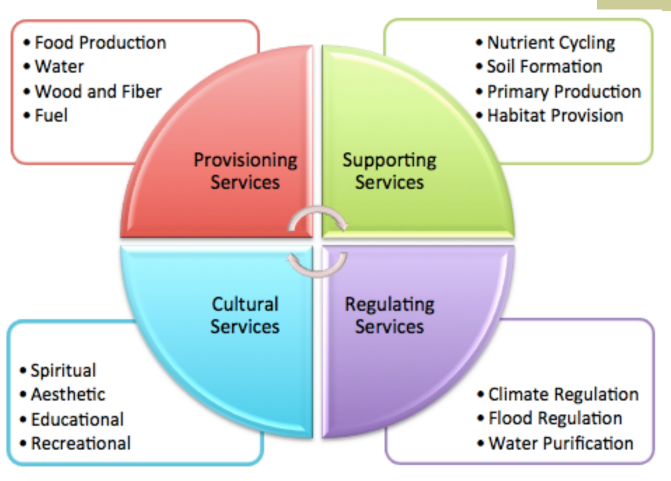


Social-Ecological System





Ecosystem Service Categories



Source: Millenium Ecosystem Assessment, 2005.



Diverse Services Provisioned

Provisioning

Supporting

Regulating

Cultural







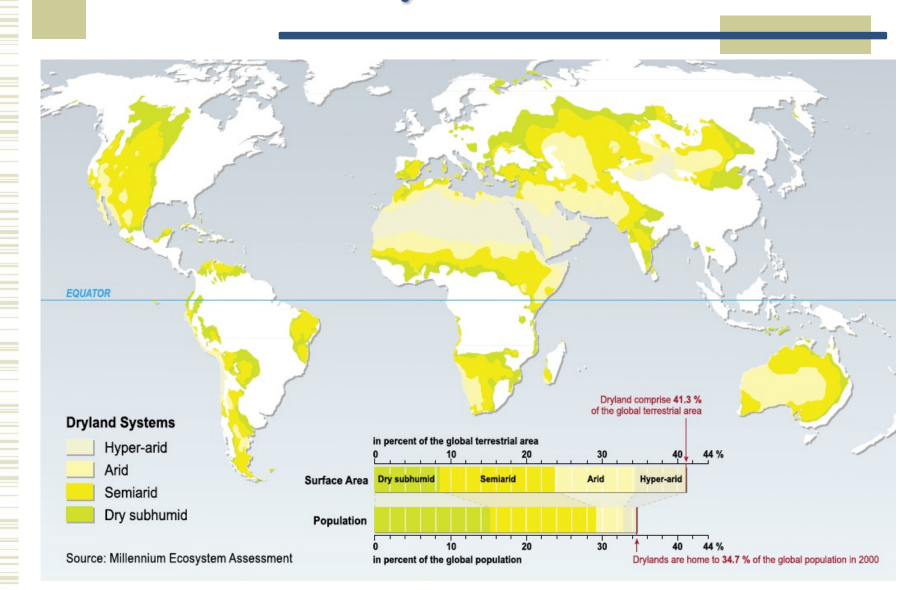








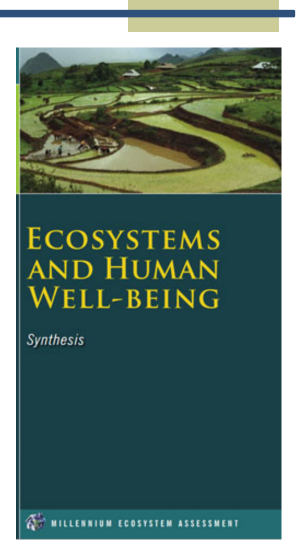
Global Dryland MEA 2005





Ecosystem Services Supply

- > Assess Earth's ecosystems
 - ✓ 1360 scientists; 95 countries
 - ✓ 4 yr preparation; 2001 **2005**
- > 20 of 24 ecosystem services degraded in past 50 years
 - ✓ Biodiversity loss
 - ✓ Water quality & quantity
 - ✓ Erosion regulation
 - ✓ Pest regulation
 - ✓ Natural hazards regulation





Supply of Rangeland ESs

- > Intensive livestock grazing increases:
 - ✓ Carbon emissions
 - ✓ Soil erosion
 - ✓ Biodiversity loss
- > 10-20% rangelands degraded
- > 15% converted to cropland past 50 years





Petz et al. Global Environ. Change 2014 Millennium Assessment 2005



Demand for Rangeland ESs

- > 70-100% greater food demand 2050
 - ✓ Human population approaching 9 billion
 - ✓ Greater global affluence and diet quality
- > Increasing demand for animal protein
 - ✓ 600M livestock added in past 30 years
 - ✓ 830M livestock may be added by 2030
- > Substantially greater forage demand
- Ecological footprint of production









A Rangeland Dilemma

- > *Increasing* demand for ESs
- > *Decreasing* ESs supply
- > Marginalized inhabitants
- > *Effective* policy?
- > Alternative approaches?



Exurban Development



Woody Plant Encroachment

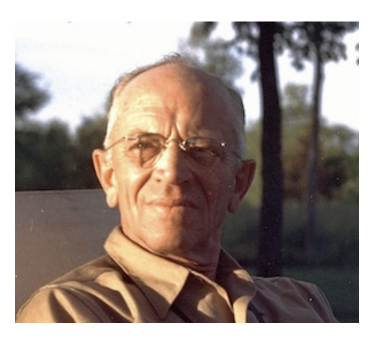


Cropland Conversion





Aldo Leopold – Early American Conservationist



- Promoted environmental ethics and land conservation in U.S.
- ▶ 1887 1948
- Professor Univ. Wisconsin
- Founder of wildlife management
- ➤ A Sand County Almanac 1949

"Crux of the problem is that every landowner is the custodian of *two* interests - the public interest and his own" - 1934.



"Crux of the Problem"

- Economic markets value *goods*, but not the ecosystems that supply them.
- ➤ Provisioning services are *private* goods, while other categories of ESs are *public* goods regulating, cultural and supporting.
- > Provisioning services are internal to markets, while other ES categories are often *external* to markets.
- External ESs are frequently perceived to have no value in land use decisions.



Private vs Societal Benefits

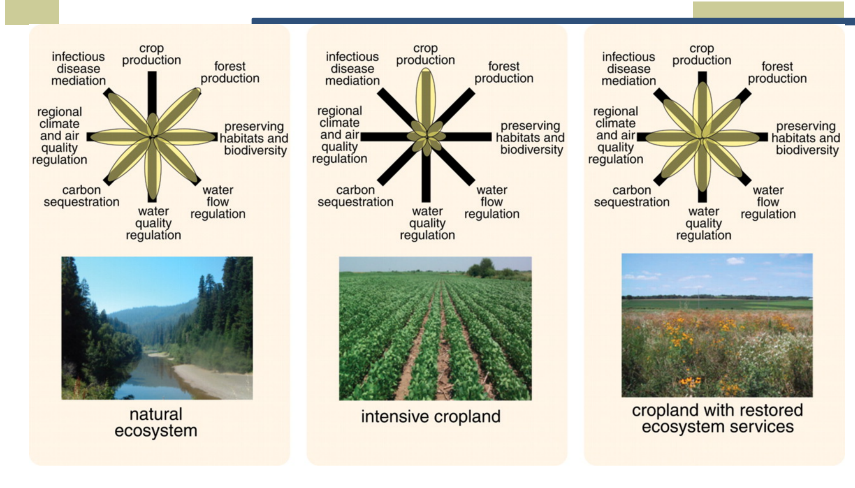
	Extensive Management	Intensive Management
Private Benefits	\$20/ha	\$40/ha
Societal Benefits	\$50/ha	\$10/ha
Total benefits	\$70/ha	\$50/ha

Private Benefit = Positive \$20; land use change beneficial Societal Benefit = Negative \$40; land use change detrimental

Societal benefits become an externality!



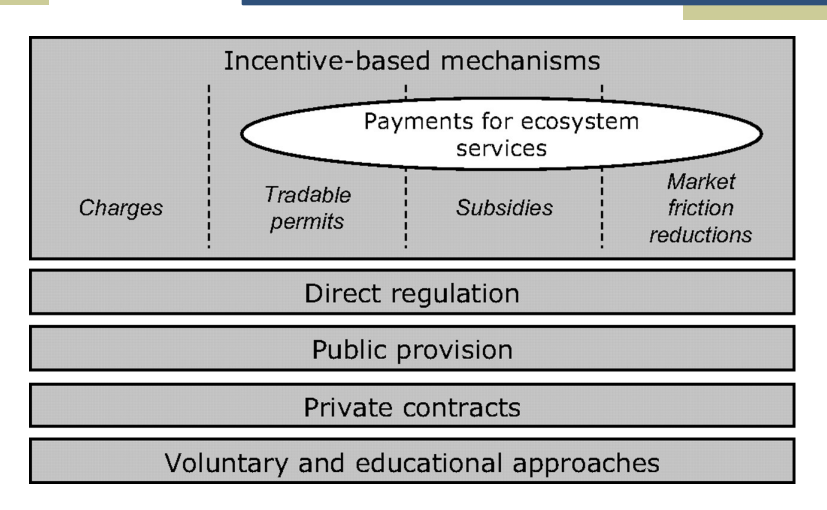
Land Use - ES Tradeoff



Increase in one service decreases the supply of others.



Aligning Private and Public Interests





Payment for Ecosystem Services

- ➤ Transparent system for *additional* provision of ESs through *conditional* payments to voluntary providers.
- Requires a *market* of potential buyers, and *contracts* with providers focused on *well-defined* ESs.
- > Primarily focused on watersheds, C sequestration and biodiversity.
- > Agri-environmental schemes represents a type of PES.



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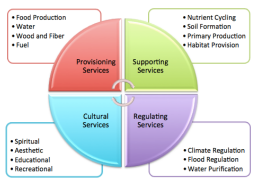






PES Appropriate for Rangelands?

- ➤ Can the ESs framework support rangeland decision making?
 - ✓ Required ecological knowledge
 - ✓ Required institutional knowledge
- ➤ If so, how should the framework be designed?
 - ✓ Components and procedures
 - ✓ Scale and scope
 - ✓ Potential knowledge application



Source: Millenium Ecosystem Assessment, 200





Potential Benefits of ESs Framework

- ➤ More complete accounting of *diverse* ESs that are *heterogeneously* distributed across global rangelands.
- Create markets for supporting and regulating services that are currently '*external*' to land use decisions.
- More *comprehensive* valuation of rangeland systems, including ecological and social variables and drivers.
- ➤ Improve livelihoods of the worlds most *marginalized* human inhabitants.



Attributes of Rangeland ES

- Ess are *limited* per unit area, but they are *vast* in aggregate.
- ➤ Aggregate *non-market* ESs may be of greater *societal* value than total provisioning services.
- > Societal payments for non-market ESs may reduce need for provisioning services by local inhabitants.
- ➤ May provide a means for poverty alleviation and a reduction of rangeland degradation.



Required Ecological Knowledge

- > Key species supplying ESs
 - ✓ Dominant species most important
- > Structure and processes underpinning ESs
 - ✓ Originate from ecological processes
- > Influence of major environmental variables
 - ✓ Informed by disturbance ecology & resilience theory
- > Spatial and temporal considerations
 - ✓ Cross-scale interactions least understood

Kremen 2005 Ecology Letters

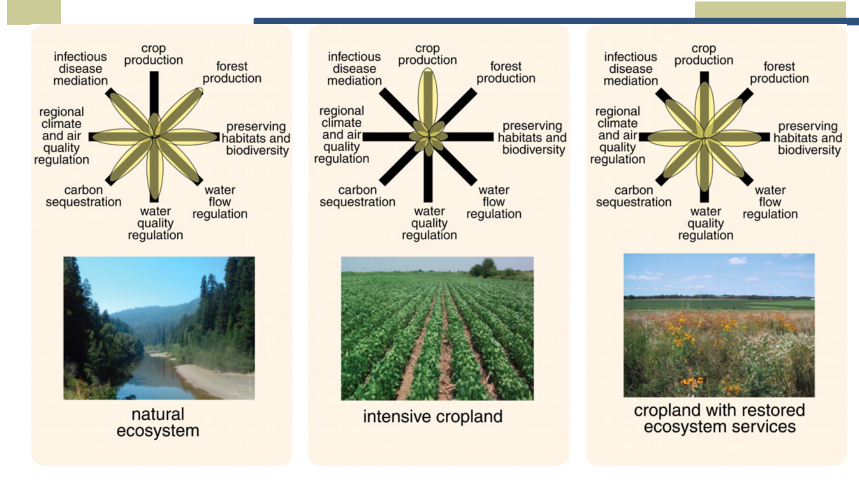


Required Institutional Knowledge

- ➤ Develop *markets* of potential buyers, *contracts* with sellers, and accounting procedures for *transactions*.
- Organizational *entity* to assume this responsibility.
- Remove *perverse* policies that over-value provisioning services to marginalize other ESs.
- ➤ Minimize use of payments to marginalizing ESs in other areas '*leakage*'.
- ➤ Effectiveness of PES schemes still *uncertain* minimal verification.



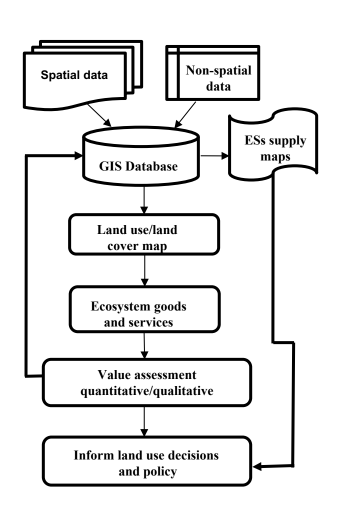
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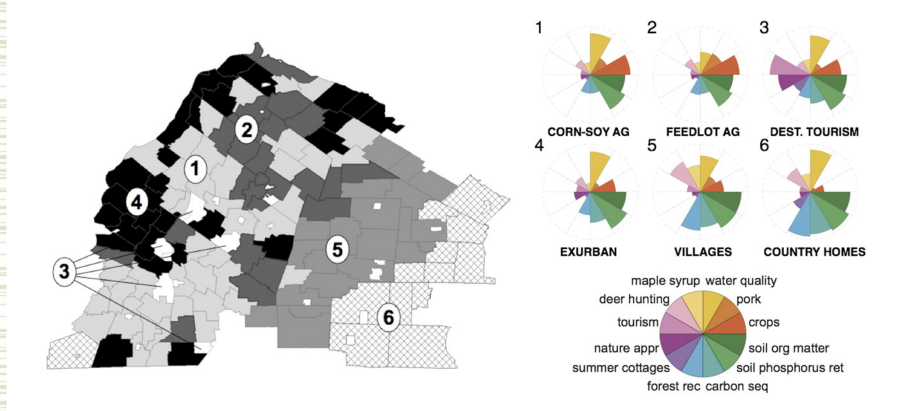
Organization of PES Programs



- > Map major ecosystems
- Categorize 'bundles' of ESs
- Past trends in LU change
- Corresponding trend in ESs
- Project future LU change
- Impact on ES supply & demand
- Policies to guide LU change

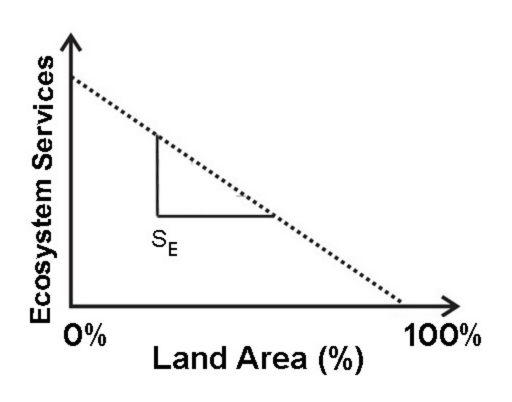


Map Ecosystem Service Bundles





Linear ES Response



Appropriate?

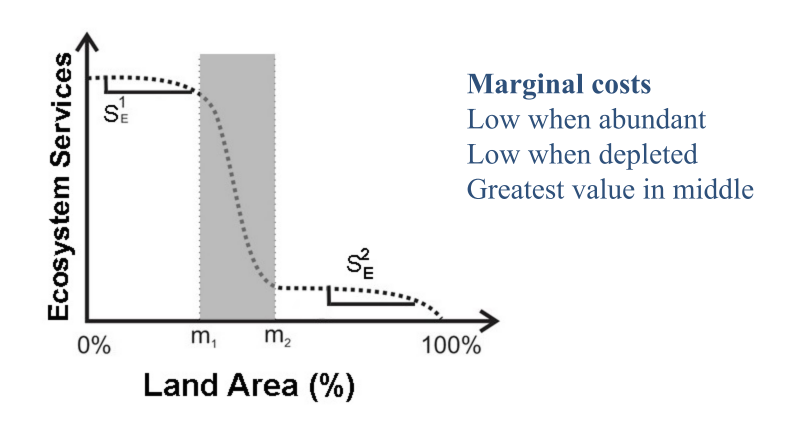
C sequestration Plant production

Inappropriate?

Biodiversity hotspots Wildlife corridors Watershed protection Riparian systems



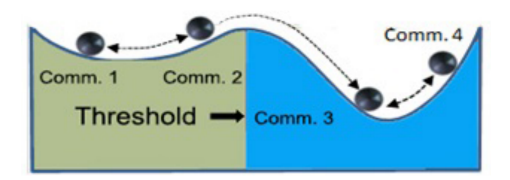
Threshold ES Response





ESs Compatible with Resilience?

- ➤ Resilience ability of systems to *change* in response to disturbance and yet retain critical function.
- > Supply of ESs could provide a useful *metric* for assessing resilience of SESs.
 - ✓ Thresholds represent conditions at which capacity to supply specific ecosystem services is lost.





Reduce Perverse Incentives

- > 2.6M ha grassland *converted* to cropland in U.S. since 2000 for production of biofuel crops.
- Renewable Fuels Standard stipulates that crops can only be produced on lands converted *prior* 2007.
- ➤ 1.5M ha of *ineligible* land may have been enrolled because of insufficient accounting and enforcement.
- Federal crop insurance in U.S. also incentivizes conversion of *marginal* lands to cropland.

Lark et al. 2015 Environ. Res. Let.



Ecosystem Services: A Path Forward?

- ➤ Value of *aggregate* non-market ESs to society relative to current provisioning services.
- An accounting system capable of recording transactions of *diffuse* ESs distributed over *vast* areas.
- Ability of payment for societal benefits to modify *resource dependence* of marginalized inhabitants.
- ➤ Utility of ESs as a viable *metric* to assess resilience of SESs.
- Exclusive emphasis on provisioning services is not a viable path forward.