

**Southern Africa Regional Workshop for Updating National
Biodiversity Strategies and Action Plans:**

incorporating work on valuation and incentive measures

**Resource Mobilization: A global perspective
(SP Target 20, Decision X/3)**

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Kalepa Community Trust electrified fence: What lessons for resource mobilization?

- It's not just about money!
- Capacity to manage funds
- Appropriate technology (chilli fence?)
- Skilled labour (install energizer)
- Enabling policy (wildlife quota)
- Market demand (safari operators)

X/3. Resource Mobilization indicators (p. 7)

- (1) Aggregated **financial flows**, ...:
 - (a) Official Development Assistance;
 - (b) Domestic budgets at all levels;
 - (c) Private sector;
 - (d) Non-governmental organizations, foundations, and academia;
 - (e) International financial institutions;
 - (f) United Nations organizations, funds and programmes;
 - (g) Non-ODA public funding;
 - (h) South-South cooperation...;
 - (i) Technical cooperation;
- (4) Amount of funding provided through the Global Environment Facility and allocated to biodiversity focal area.
- (7) Number of Parties that **integrate** considerations on **biological diversity** and its associated **ecosystem services in development plans, strategies and budgets**;
- (8) Number of **South-South cooperation** initiatives ...
- (9) Amount and number of South-South and North-South **technical cooperation and capacity building** initiatives that support biodiversity;
- (13) **Resources mobilized from the removal, reform or phase out of incentives, including subsidies, harmful to biodiversity, which could be used for the promotion of positive incentives, including but not limited to innovative financial mechanisms**, ...
- (14) Number of initiatives and respective amounts, ... that engage Parties and relevant organizations on **new and innovative financial mechanisms**, ...
- (15) Number of **access and benefit sharing initiatives and mechanisms**,...

Target 20. Resource Mobilization

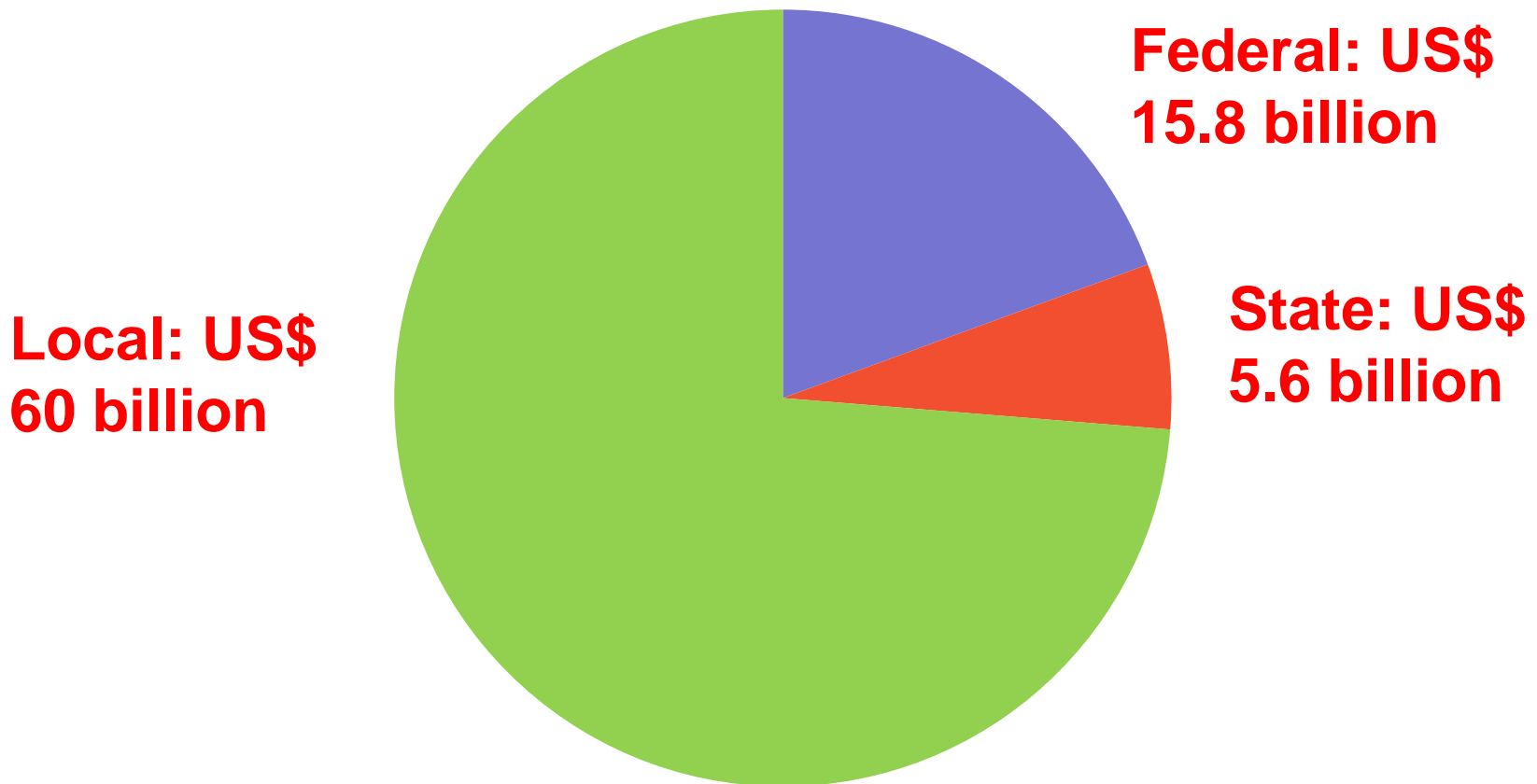
Target	Means & activities	Possible indicators
<p>By 2020, at the latest, the mobilization of financial resources for effectively implementing the Strategic Plan for Biodiversity 2011-2020 from all sources and in accordance with the consolidated and agreed process in the Strategy for Resource Mobilization should increase substantially from the current levels. This target will be subject to changes contingent to resources needs assessments to be developed and reported by Parties</p>	<ul style="list-style-type: none"> • Increase Official Development Assistance • Reinforce domestic capacity • Implement innovative financing mechanisms • Apply appropriate allocation of resources • Improve dialogue and coordination among donors and recipients of bilateral and multilateral aid • Undertake training and capacity-building • Promote professional networks and exchange of expertise 	<ul style="list-style-type: none"> • Official Development Assistance provided in support of the Convention • (Number of officials and experts qualified on biodiversity related matters)

Biodiversity finance: Baseline & gap assessment

Baseline	Financing gap	Source
US\$6.5 billion/yr (PAs)	US\$45 billion/yr x 30 yrs	Balmford et al. 2002
US\$7 billion/yr (PAs)	US\$23 billion/yr x 10 yrs	Bruner et al. 2004
US\$402 million/yr (PAs in Lat America & Caribb.)	US\$314-700 million/yr	Bovarnick et al. 2010
US\$36-38 billion/yr	US\$24-135 billion/yr	Parker & Cranford 2010

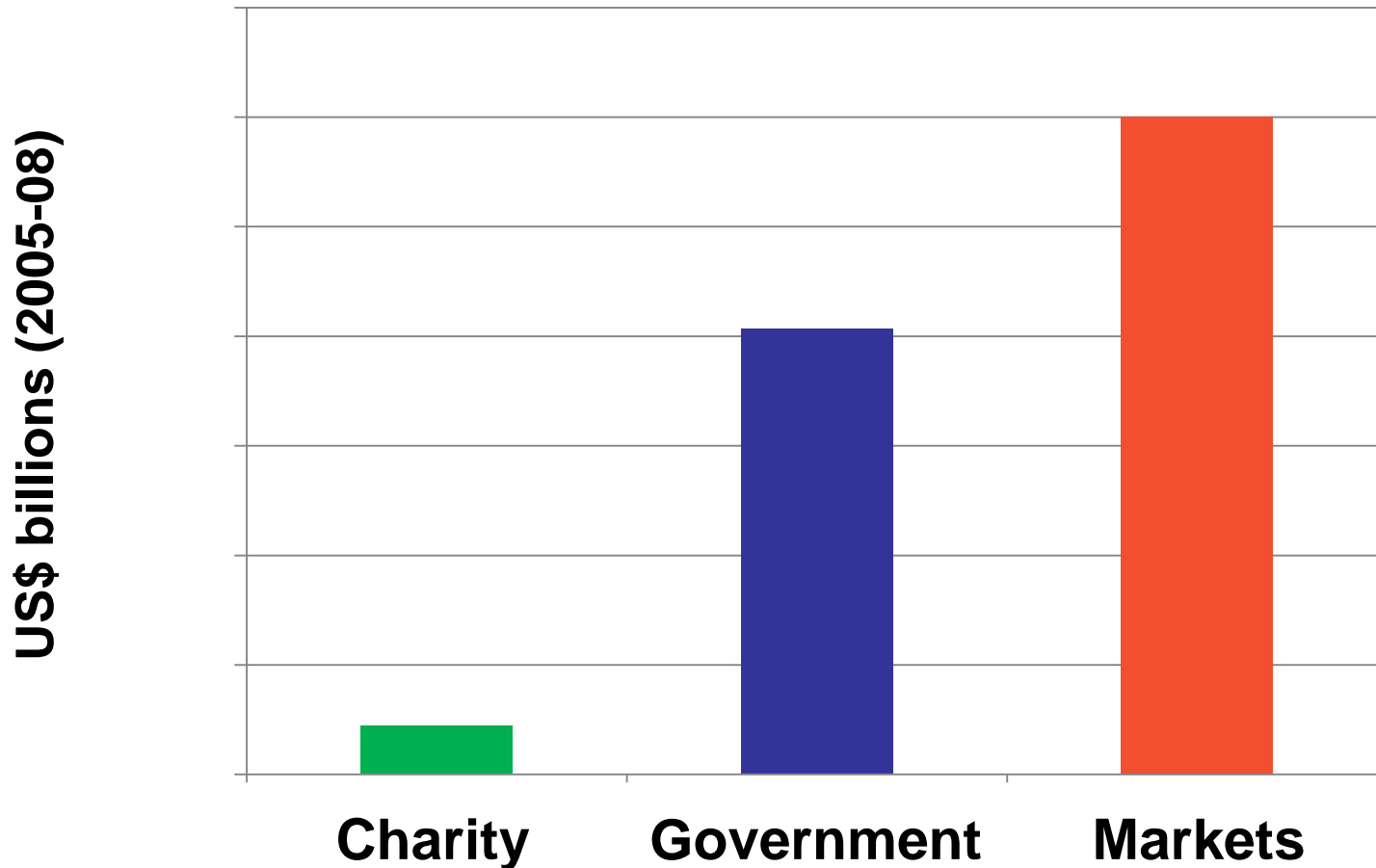
US government spending on biodiversity

1. What was the total in FY2008? **US\$ 81.4 billion**
2. What was the rank (federal, state, local)?



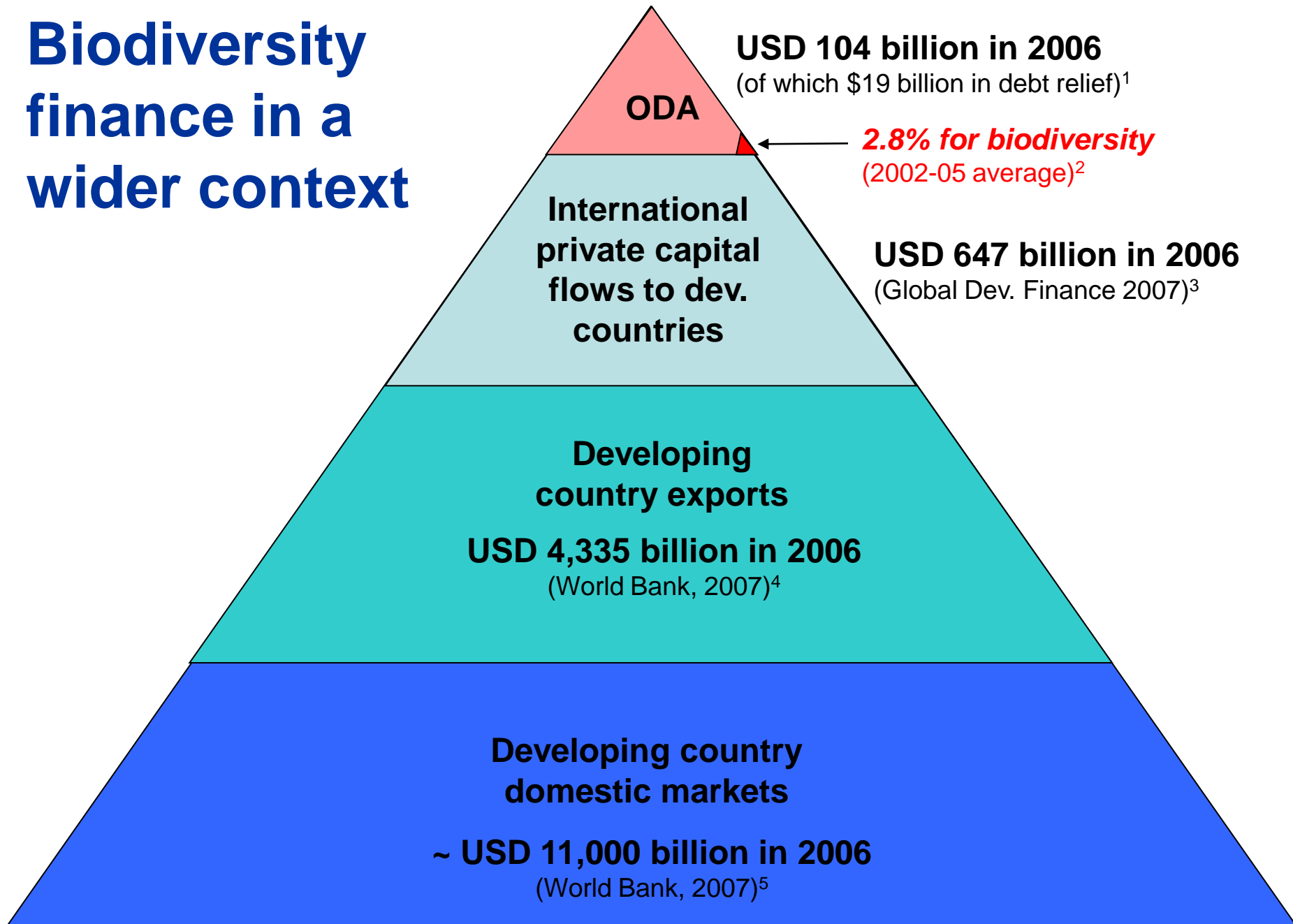
US public & private spending on biodiversity

What is the rank (government, charity, market)?



Sources: Walls et al. 2009; Giving USA 2006; US Fish & Wildlife Service 2007.

Biodiversity finance in a wider context



Size, source and control of funds varies with their purpose

Purpose	Size	Source and Budget
Facilitating biodiversity planning implementation and monitoring	\$	Domestic budget or ODA Environment Ministry Budget
Core Biodiversity activities: surveys; protected areas; regulation etc	\$\$	Domestic budget, ODA and other sources Environment Ministry Budget
Mainstreaming in agriculture, forestry, fisheries, education etc	\$\$\$	Domestic budget, ODA, PES, subsidy reform and other sources Budgets of other ministries and private sector
Adaptation to climate change; C sequestration	\$\$\$\$	Climate-related finance
Green economy (sustainable production and consumption)	\$\$\$\$\$\$	All sources All budgets

Carbon storage in rangeland: An under-appreciated opportunity?

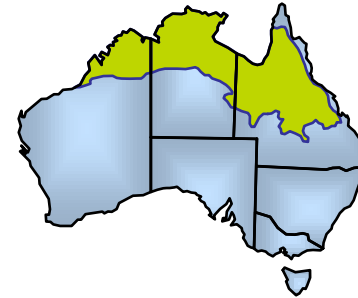
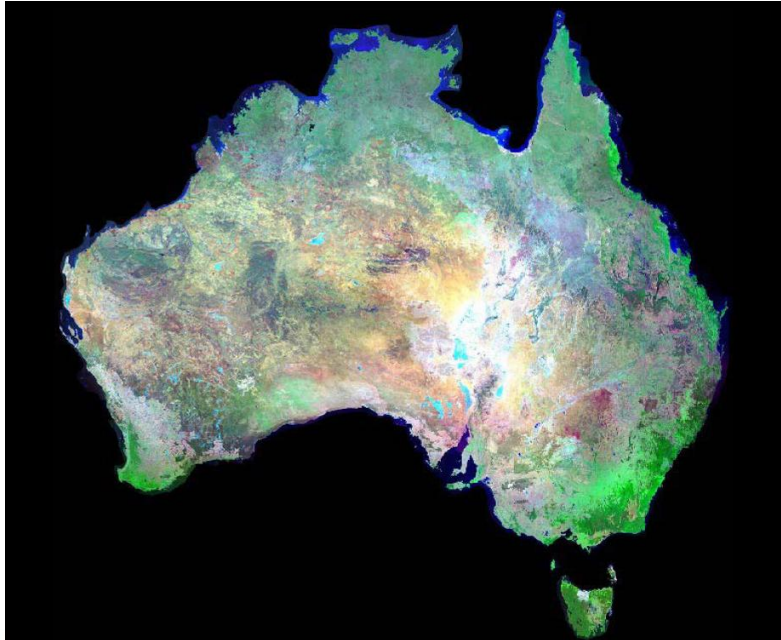
"Soil organic carbon is the largest reservoir in interaction with the atmosphere"
(FAO)



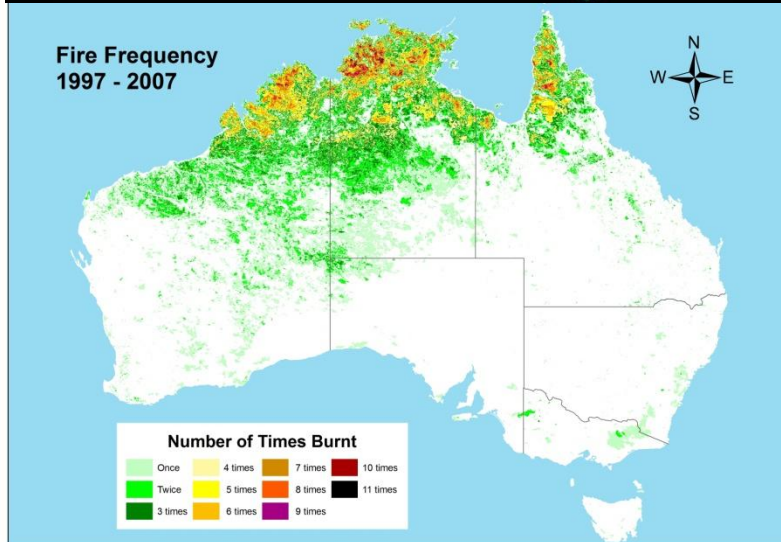
Grazing land comprises two thirds of the global land surface area – *some 5 BILLION hectares*

- Same area
- Same rainfall
- Same soils
- Same plant species
- Same season (pictures taken on the same day)
- The area above actually has more livestock
- It also has far more wildlife, including buffalo, elephant, and lion
- **The only difference is management**

Fire and GHG in northern Australia



- 30% of Australia's terrestrial carbon stocks
- Small GHG emissions per fire or per unit area
- But high fire frequency and vast area burnt (30 M ha/yr)

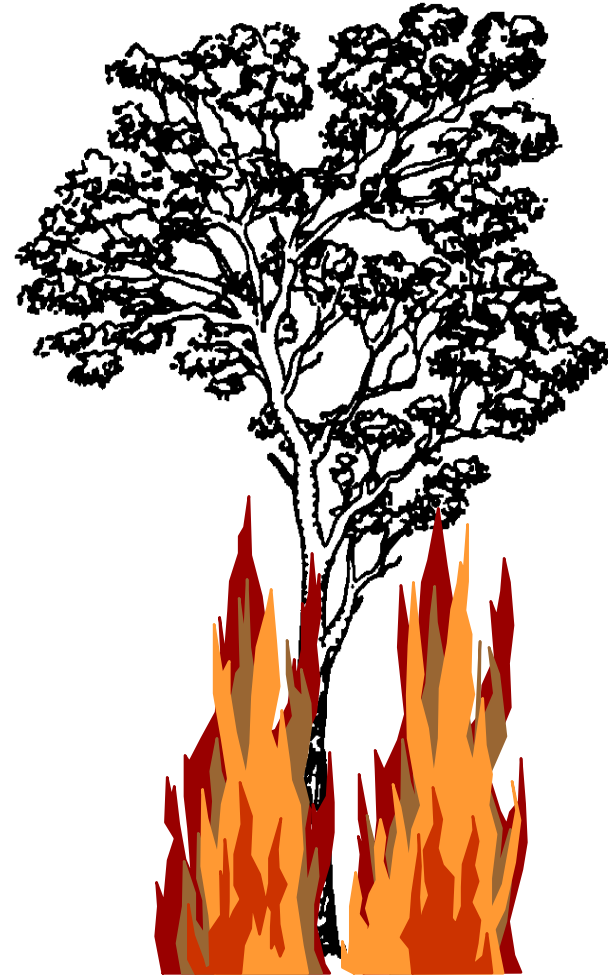


Source: Heckbert (2009) CSIRO.

Managing savanna fires



Early Dry Season

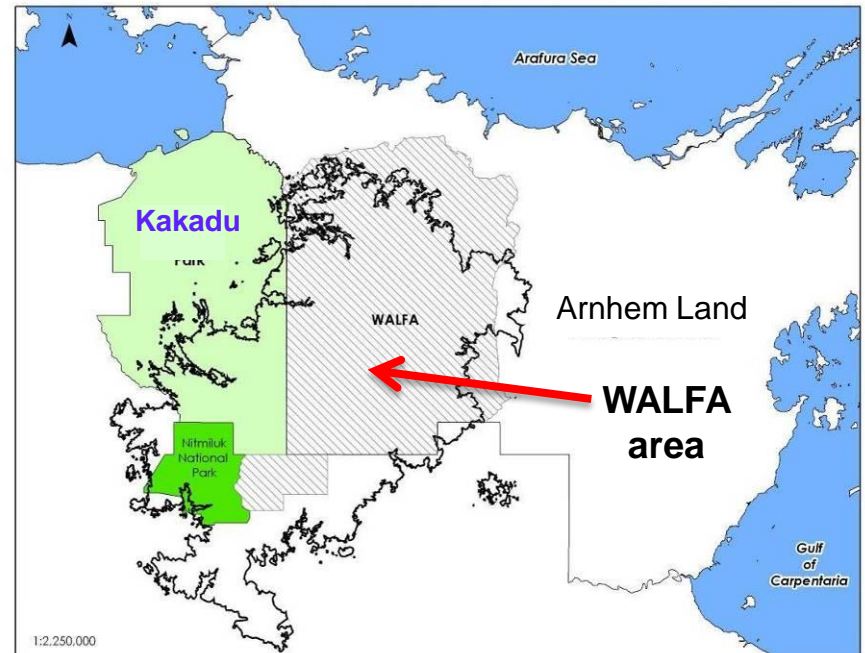


Late Dry Season

GHG emissions off-setting on Aboriginal Land in Australia

West Arnhem Land Fire Abatement project

- ConocoPhillips \$1M/yr for 17 years
- Reduce fire extent and severity
- Abatement of 100,000 tonnes CO₂-e/yr
- Multiple benefits



Project collaborators: Bushfires NT, NLC, Tropical Savannas CRC, NAILSMA, CSIRO



Outline

1. Resource Mobilization:
global perspectives
- 2. Resource Mobilization:
towards national targets**

Exercise: Setting national targets for resource mobilization

1. Can your tentative target be achieved with existing resources?
2. If not, then what specific activities will require additional resources?
3. Who benefits from achieving the target and who bears the cost (including indirect costs)?
4. How feasible is it to get the beneficiaries to contribute to achieving the target?
5. Are there any relevant subsidies that could be re-directed to help implement the target?
6. What other sources of funding may be tapped to help implement this target?