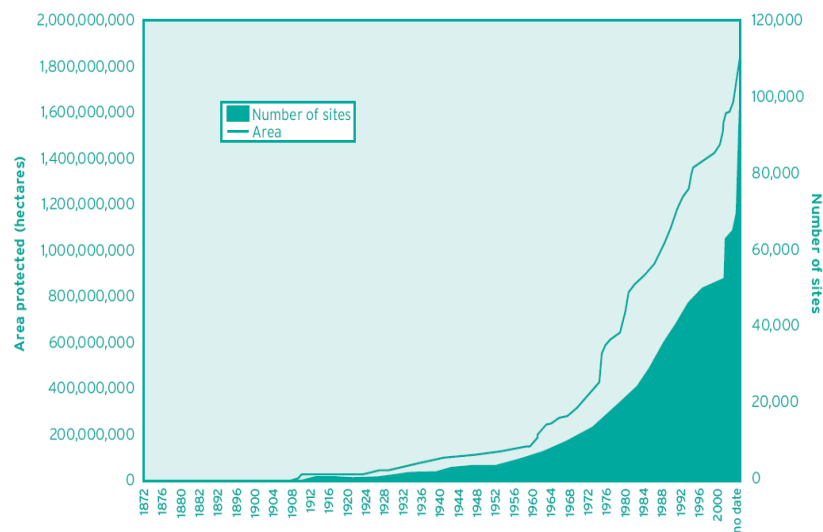


INTEGRATING PROTECTED AREAS INTO THE WIDER LANDSCAPE, SEASCAPE AND SECTORAL PLANS AND STRATEGIES

Jamison Ervin



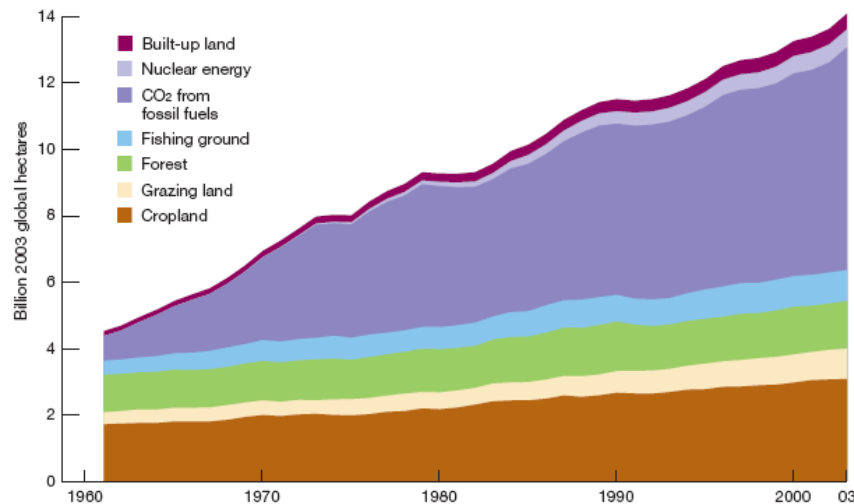
WHY INTEGRATE PROTECTED AREAS?



- The growth of protected areas is a huge global conservation success
- More than 13% of earth's terrestrial surface is protected



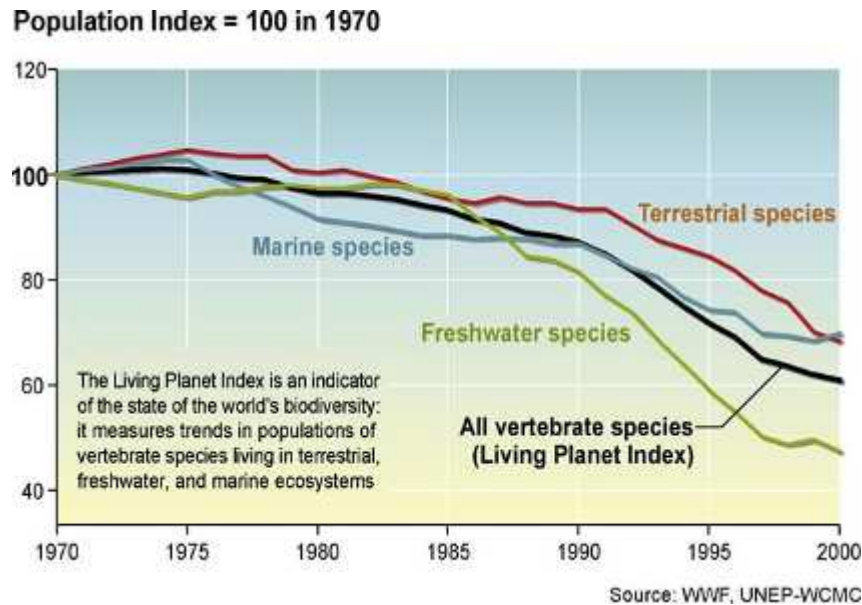
WHY INTEGRATE PROTECTED AREAS?



- But the impact from human activities continues unabated
- Our human footprint extends over a huge percentage of the earth



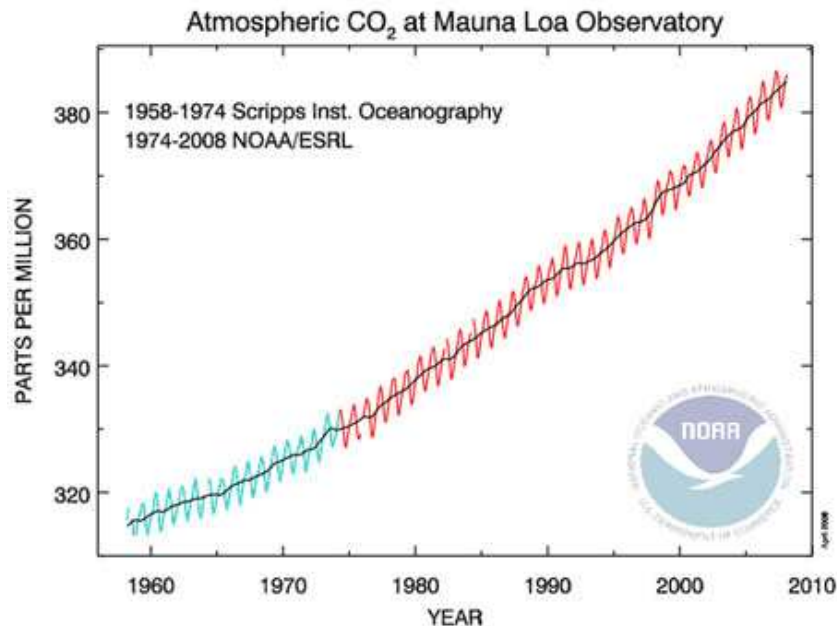
WHY INTEGRATE PROTECTED AREAS?



- Despite the dramatic increase in protected areas, human impact **outside** of protected areas has led to unprecedented species declines



WHY INTEGRATE PROTECTED AREAS?



- At the same time, increased CO₂ levels means climate change is having, and will continue to have, increasingly negative impacts on biodiversity



1979



1983



2000



2003



WHY INTEGRATE PROTECTED AREAS?

Because protected areas alone
will not be enough to conserve
biodiversity into the future



BENEFITS OF PA INTEGRATION

- Help conserve species
- Help in climate change adaptation and resilience
- Manage ecological processes over large scales
- Help secure ecosystem services
- Tackle drivers and root causes of change
- Strengthen relationships with other sectors
- Build wider support for protected areas



CBD POWPA TARGET 1.2

Goal: To integrate protected areas into broader land- and seascapes and sectors so as to maintain ecological structure and function

Target: By 2015, all protected areas and protected area systems are integrated into the wider land- and seascape, and relevant sectors, by applying the ecosystem approach and taking into account ecological connectivity and the concept, where appropriate, of ecological networks.

Suggested activities of the Parties

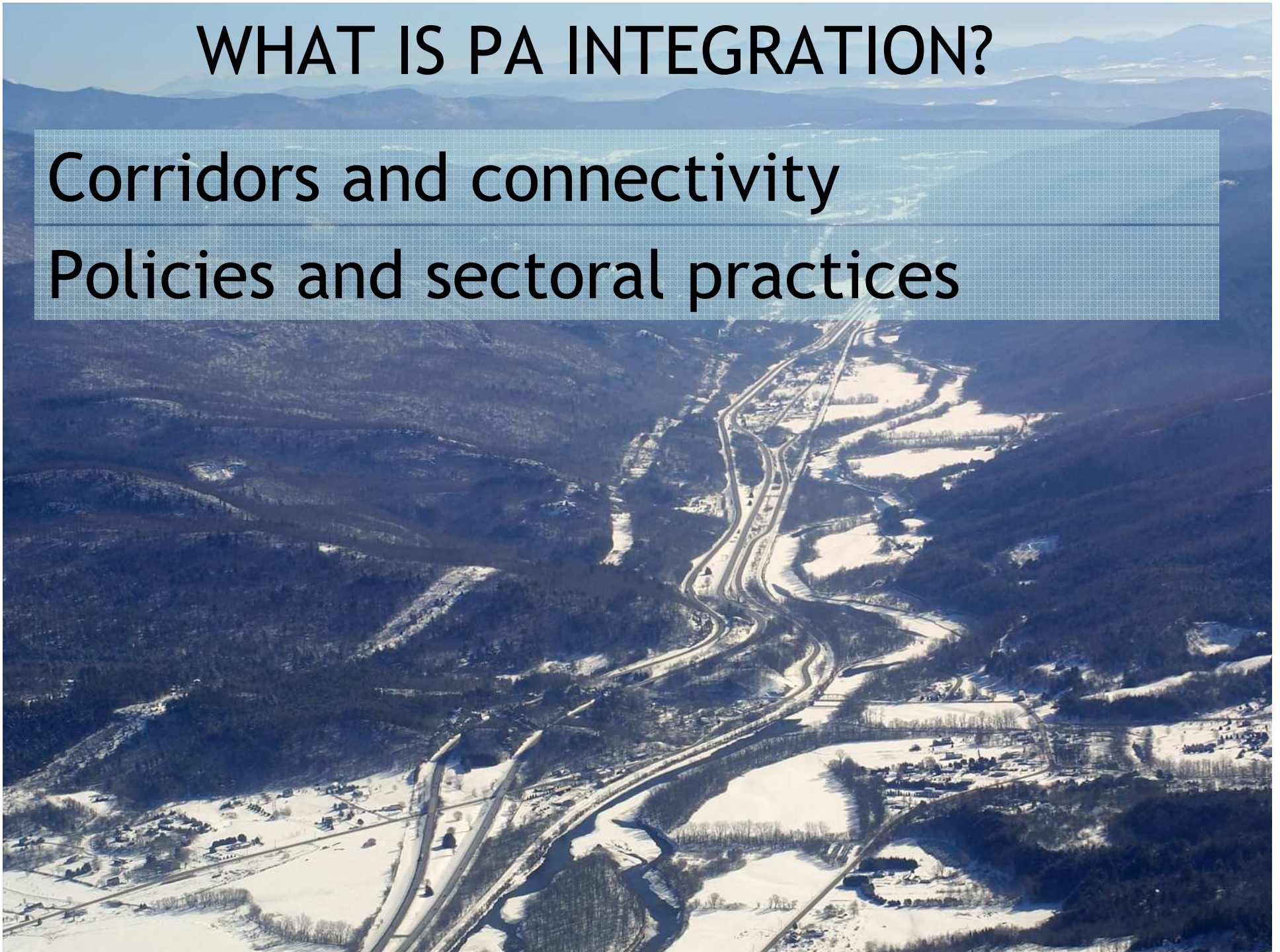
- 1.2.1. Evaluate national and sub-national experiences and **lessons learned**
- 1.2.2. Identify and implement **practical policy integration steps**
- 1.2.3. Establish and manage ecological **networks, corridors** and/or **buffer zones**
- 1.2.4. Develop tools of ecological connectivity, such as **ecological corridors**,
- 1.2.5. Rehabilitate and **restore** habitats and degraded ecosystems



WHAT IS PA INTEGRATION?

Corridors and connectivity

Policies and sectoral practices

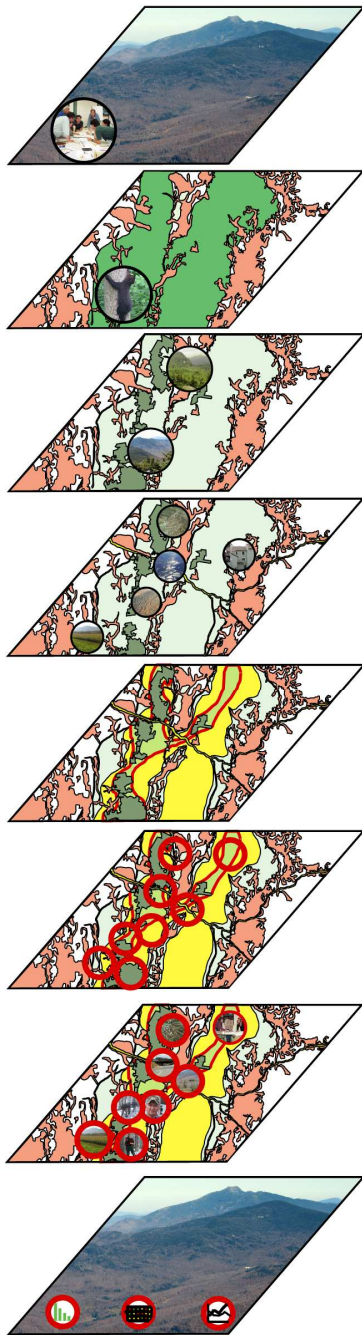


BACKGROUND

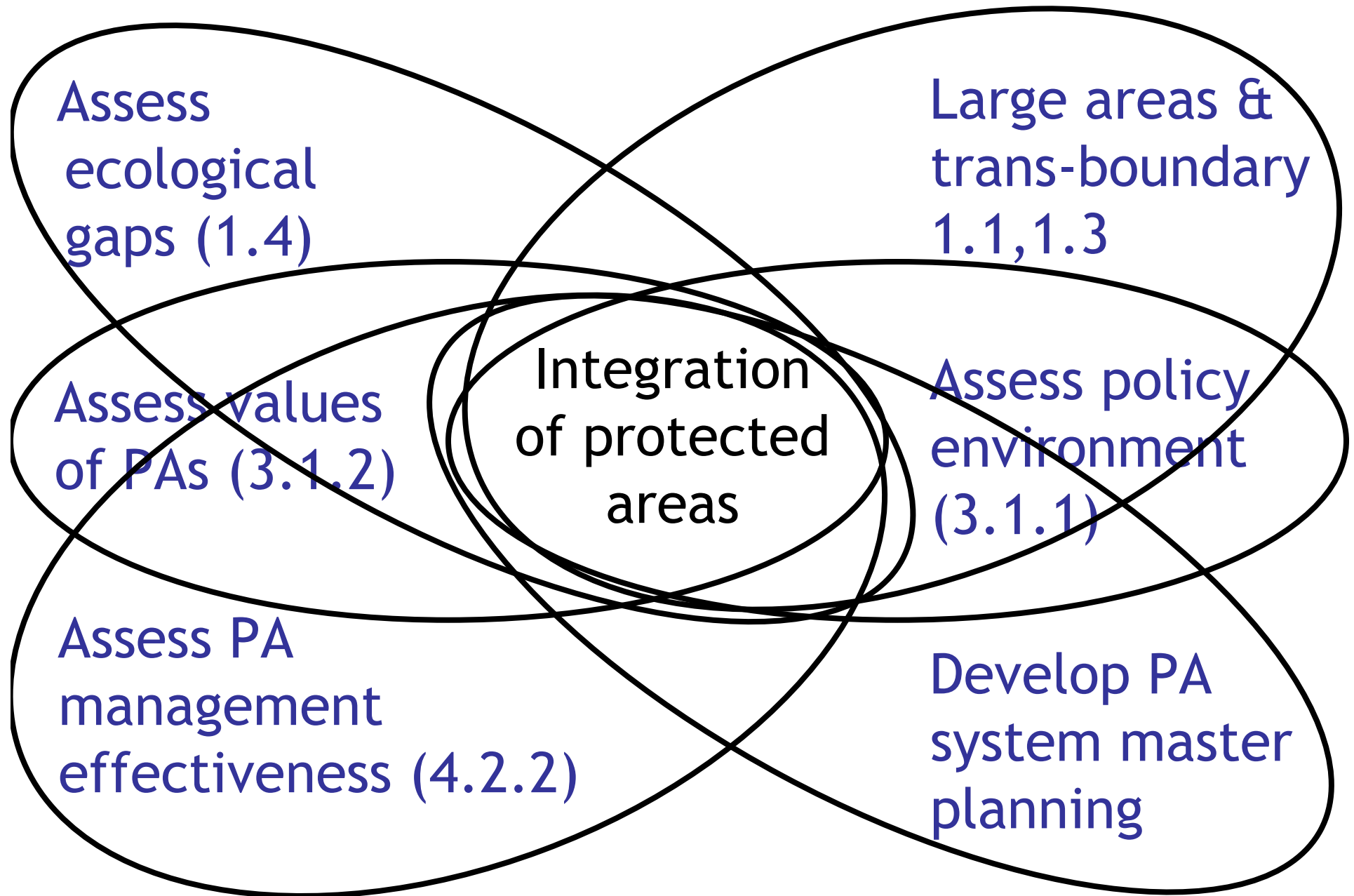


STEPS IN PROTECTED AREA INTEGRATION

1. Getting started
2. Assessing the broader context
 - a) Ecological
 - b) Protection and conservation
 - c) Economic and socio-cultural
 - d) Policy and sectoral
 - e) Putting it all together
3. Developing strategies and actions
4. Implementing strategies
5. Monitoring and adapting



RELATIONSHIP WITH OTHER PROCESSES



STEP 1: GETTING STARTED



Forming a core group



- FONAFIFO: Fondo nacional de financiamiento forestal
- COBODES: Proyecto de Conservación del Bosque y Desarrollo Sostenible
- SINAC: Sistema Nacional de Áreas de Conservación
- INBio: Instituto Nacional de la biodiversidad
- The Nature Conservancy (TNC)
- Conservation International
- CATIE: Central Agronómico Tropical de Investigación y Enseñanza
- SGP: Programa de Pequeñas Donaciones
- Minaet: Ministerio del Ambiente, Energía y Telecomunicaciones

Core skills and knowledge needed:



- Land use planning
- Natural resource issues
- Conservation tools and methods
- Biological trends and patterns
- Economic and business trends
- Political dynamics
- Social and cultural aspects
- Strategic planning
- Communication



Clarifying the mission:

- Summarizes what the initiative is about
- Describes the purpose of the initiative
- Describes the scope and scale of the initiative



Clarifying the mission:

“Our goal is to maintain and sustain this region in a way that allows wilderness, wildlife, native plants, and natural processes to function as an interconnected web of life. This is as much for the benefit of future generations as it is for the land, the wildlife, and the people currently living in the region.”

Yellowstone to Yukon
Conservation Initiative,
2008.

Developing a work plan



The image shows a clipboard with a brown wooden board and a silver clip at the top. On the clipboard is a white sheet of paper titled 'Prioritization criteria matrix'. The matrix is a table with 8 rows and 4 columns. The columns are labeled 'Criteria', 'Weight factor', 'Opportunity A', and 'Opportunity B'. The rows are labeled with various criteria. A yellow pencil with a pink eraser is resting diagonally across the bottom right of the matrix.

Criteria	Weight factor	Opportunity A	Opportunity B
Expected stand-alone ROI			
Do benefits address specific problem areas? (e.g., reactor product quality, catalyst consistency)			
Implementation time			
Expertise available to implement			
Ability to maintain benefits			
Initial cost			
Requires other implementations for full benefits			
Building block for other optimization opportunities			
Total scores			

- Identify and prioritize the many tasks
- Identify who will be responsible for which tasks
- Set timelines and indicators
- Identify costs and budget sources
- Identify how decisions will be made

DETERMINING THE SCALE

- Chittenden County Project -- 500 km²
- Terai Arc Ecoregion Project -- 12,500 km²
- Valdivian Corridor -- 46,000 km²
- Lithuanian Network -- 65,000 km²
- Mesoamerican Corridor -- 208,000 km²
- Yellowstone to Yukon -- 1,200,000 km²
- Coral Triangle Initiative -- 5,200,000 km²



Forming effective partnerships - Elements of success



- A charismatic, visionary leader
- One or more government champions
- Clear vision and mission
- Local community support
- Agreement on work plan
- Early engagement of stakeholders
- Cohesive, integrated strategies
- Written MOU



Forming effective partnerships - a memorandum of understanding



- Statement of purpose
- List of parties
- Main activities
- Timeline and termination
- Copyright and ownership
- Use of logo and name
- Dispute resolution
- Work plan



Challenges

- Creating innovative partnerships
- Deciding how to decide
- Balancing partnerships, roles and responsibilities
- Inter-agency disagreements

Enabling conditions

- Fostering a culture of civic participation
- Securing strong government commitment
- Demonstrated agency leadership

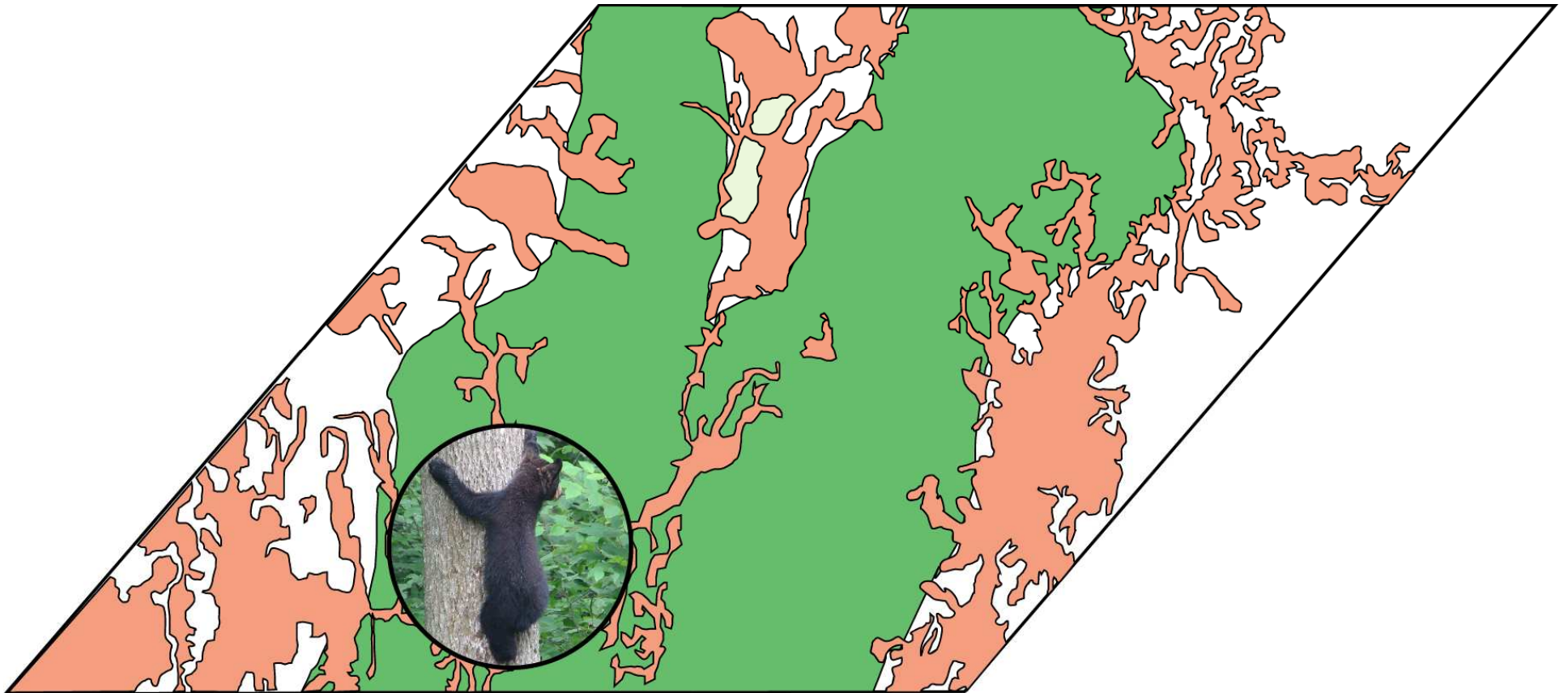


1. GETTING STARTED - Questions?

- Forming a core group
- Basic skills
- Mission statement
- Work plan and scale
- MoU/partners

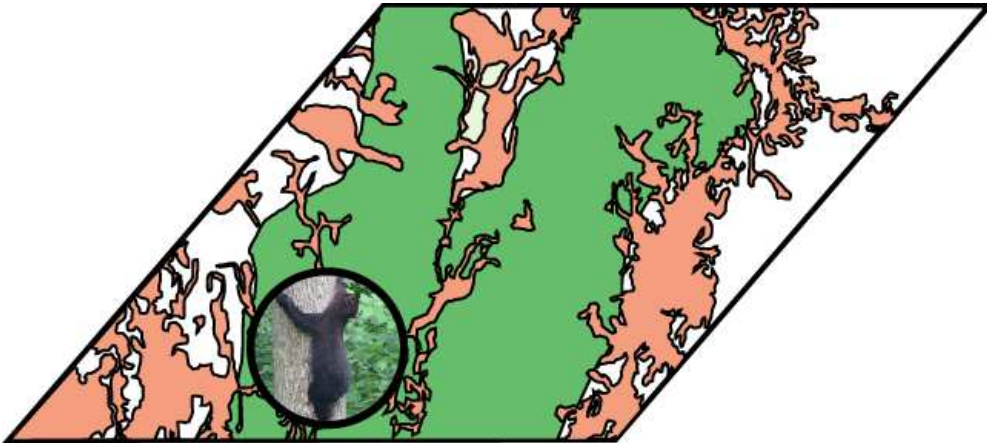


STEP 2A: ASSESSING THE ECOLOGICAL CONTEXT

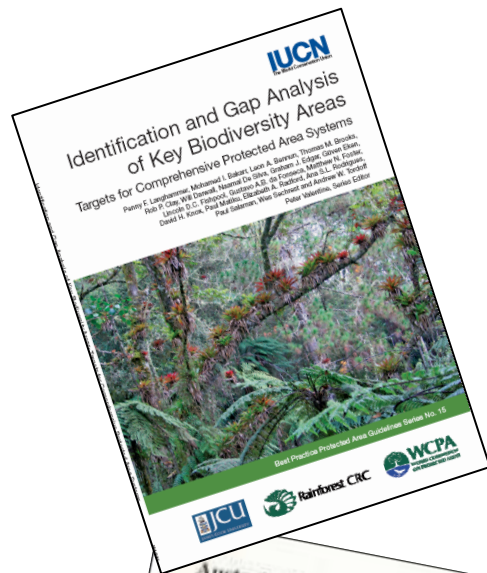


STEP 2A: ASSESSING THE ECOLOGICAL CONTEXT

- Identify focal conservation targets
- Identify connectivity goals
- Assess viability, threats, connectivity
- Optimize network
- Identify barriers



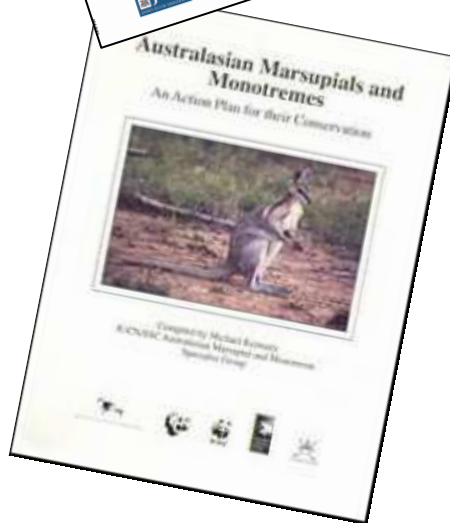
3 Examples of Approaches



Landscape species approach

Key biodiversity area approach

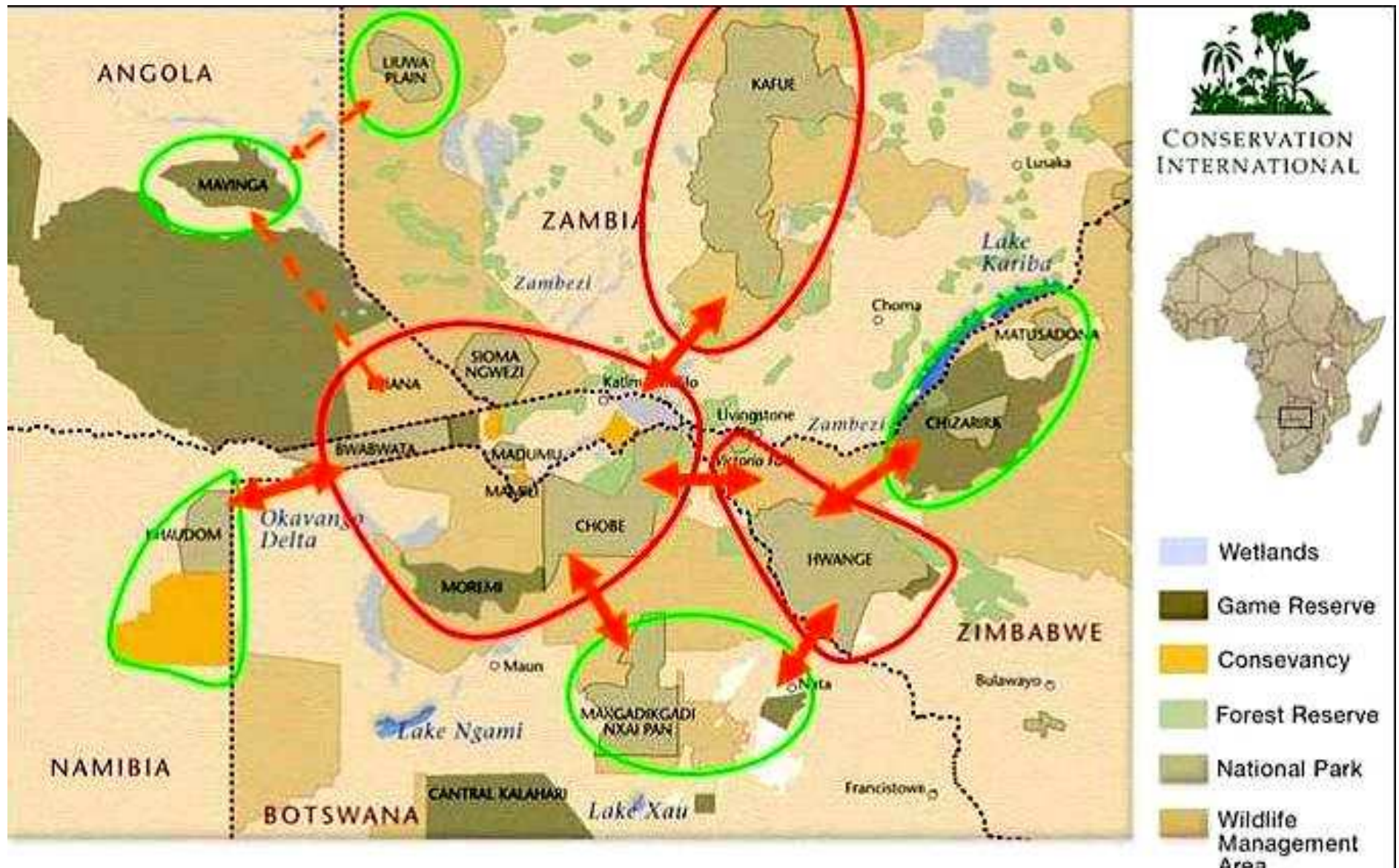
Vulnerable species approach



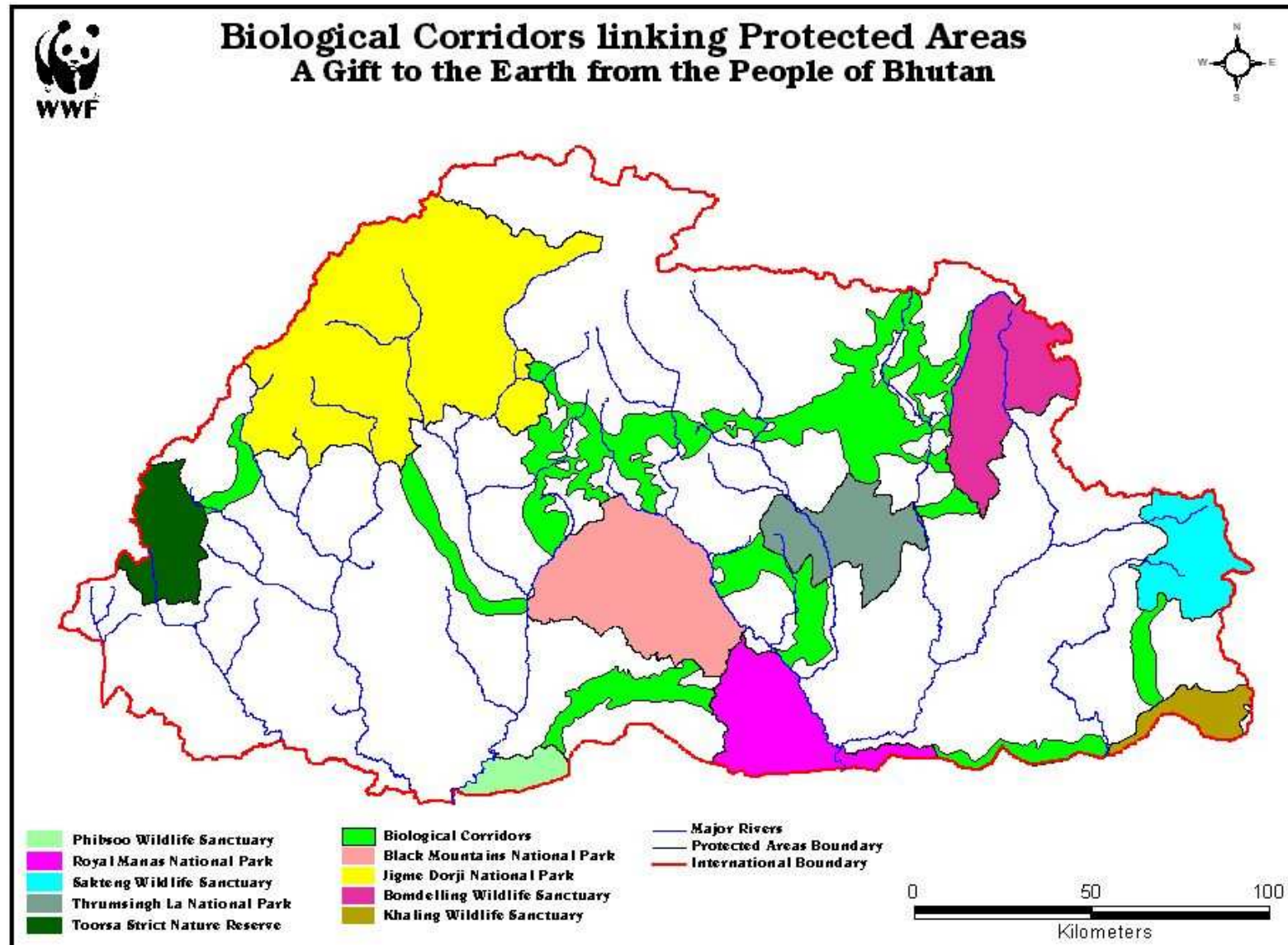
Migratory paths: from Khram Island



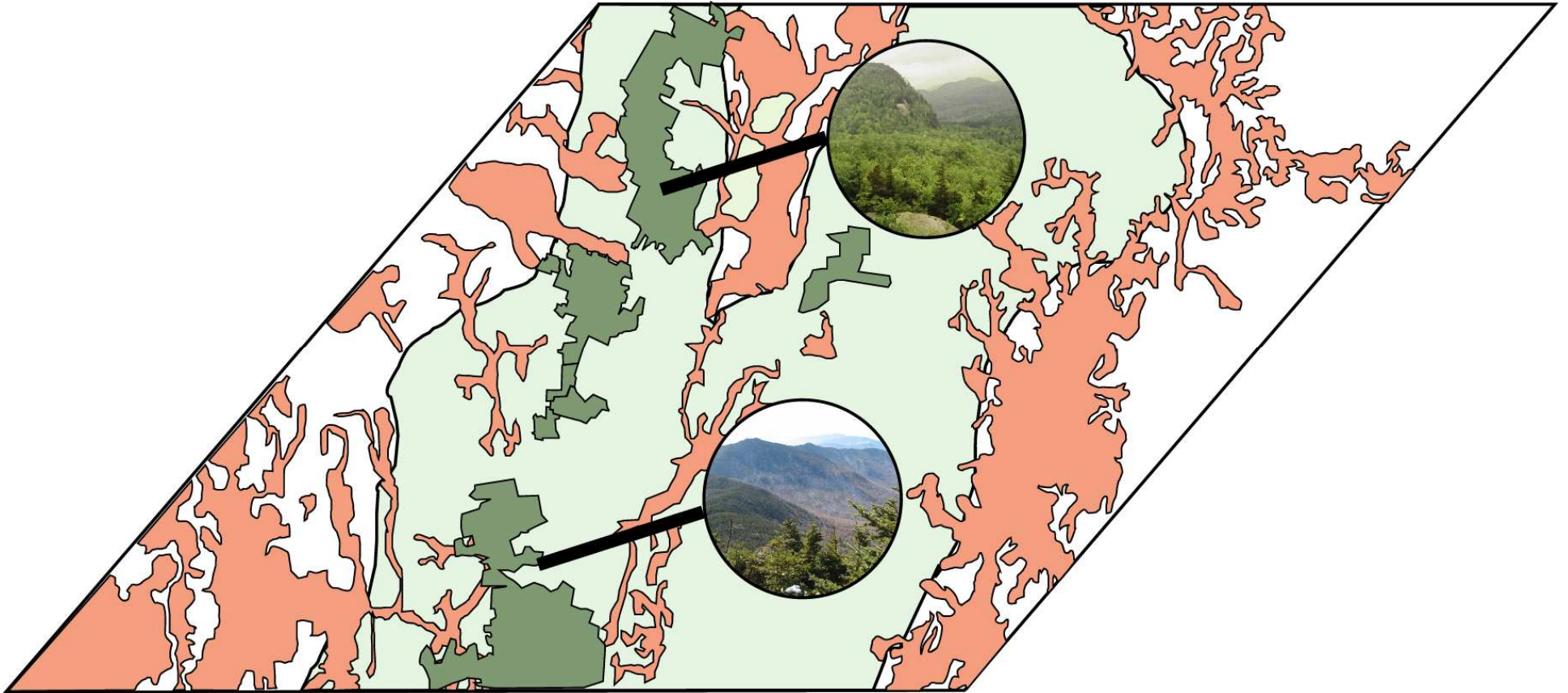
Identifying priorities and optimal networks



Creating corridors



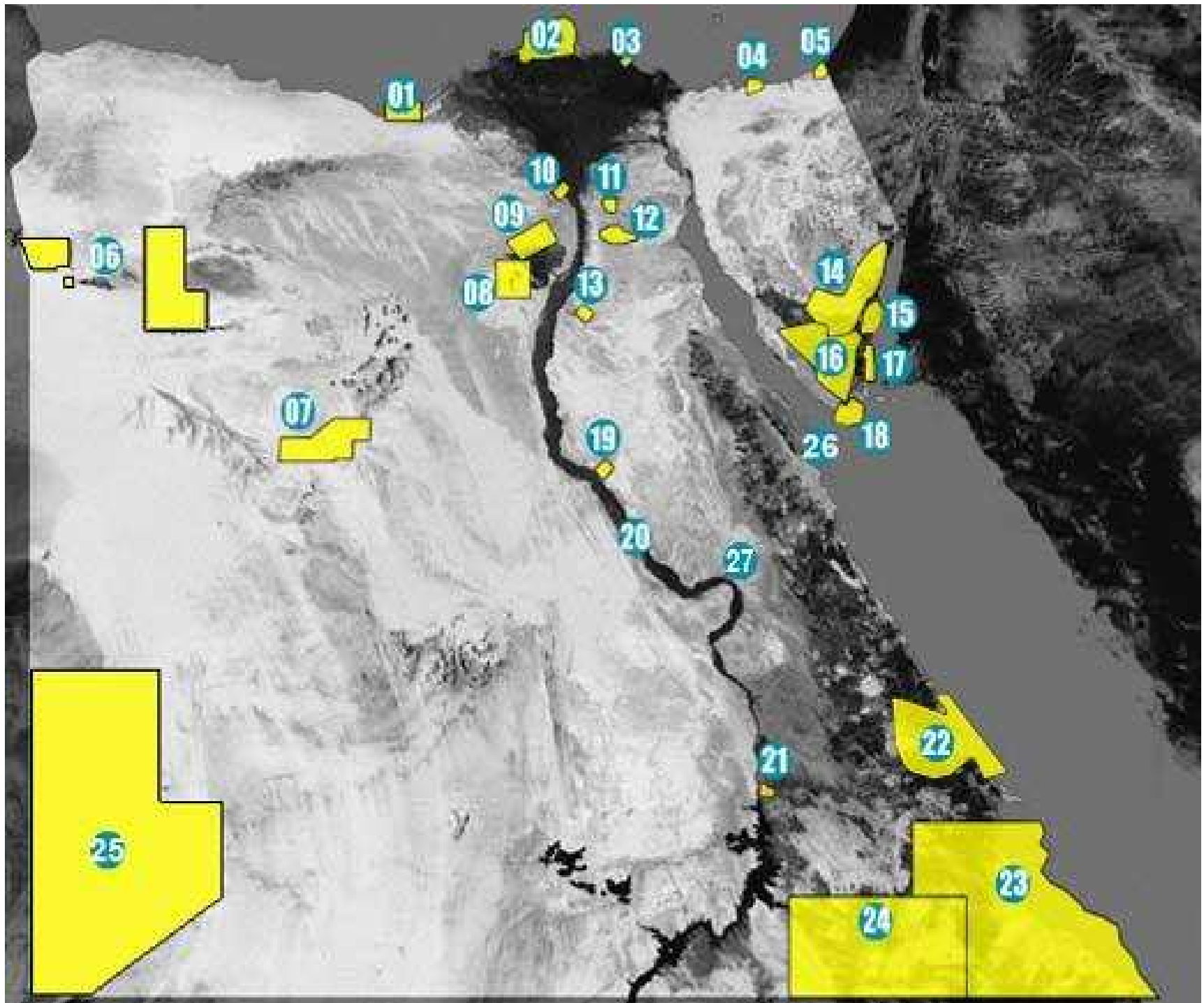
STEP 2B: ASSESSING THE PROTECTION AND CONSERVATION STATUS



STEP 2B: ASSESSING PROTECTION AND CONSERVATION STATUS

- Assess coverage, status and effectiveness of protected areas
- Assess other conserved areas
- Identify protection gaps, constraints and opportunities

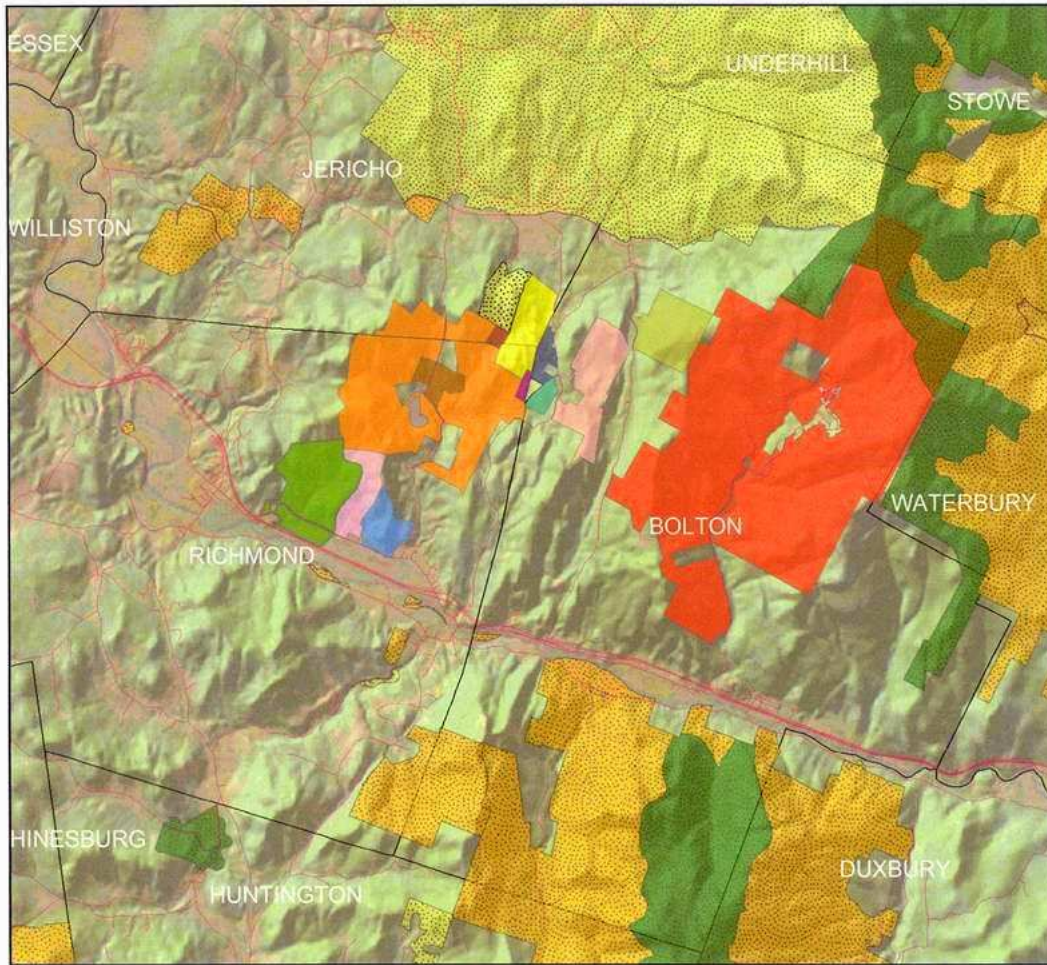




Port Orford Community Stewardship Area



A matrix of different protected areas



Private easements

Town forests

Recreation lands

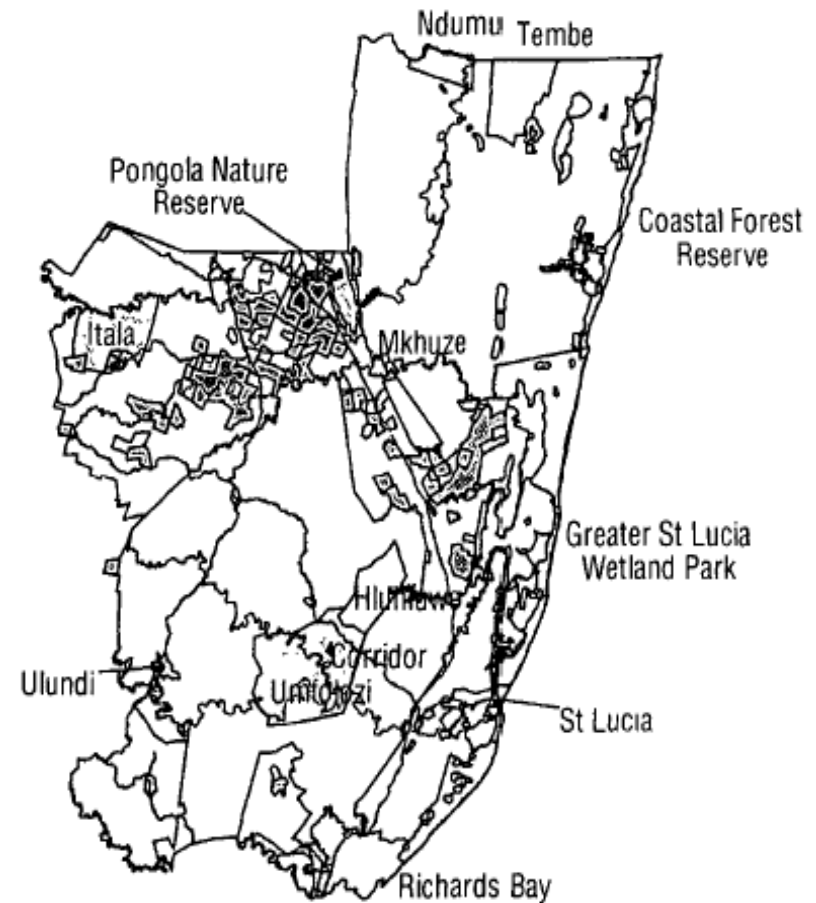
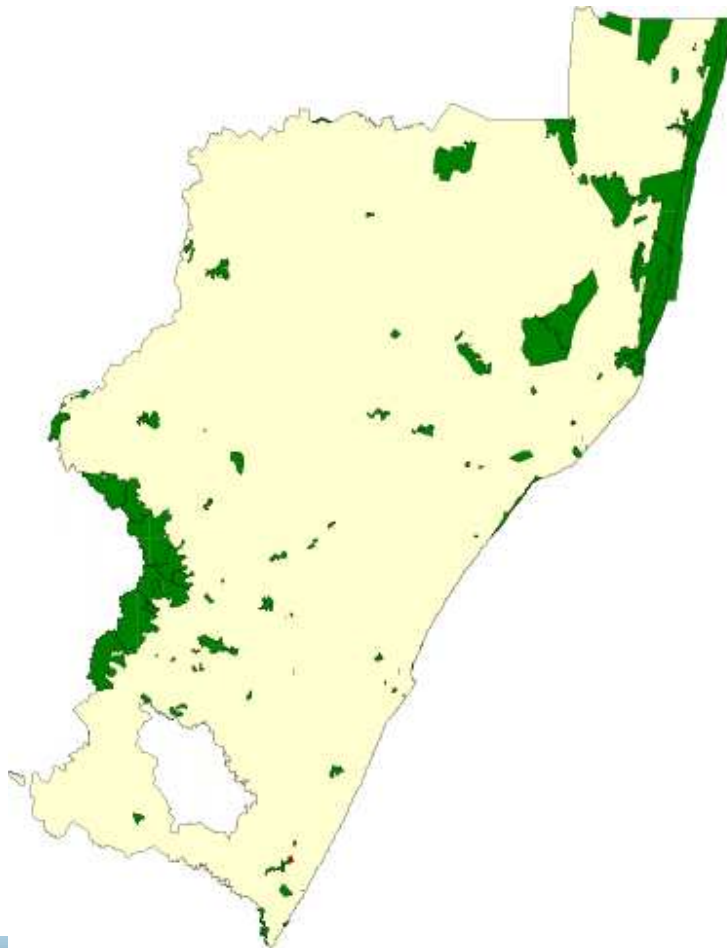
Military reserves

Private hunting
reserves

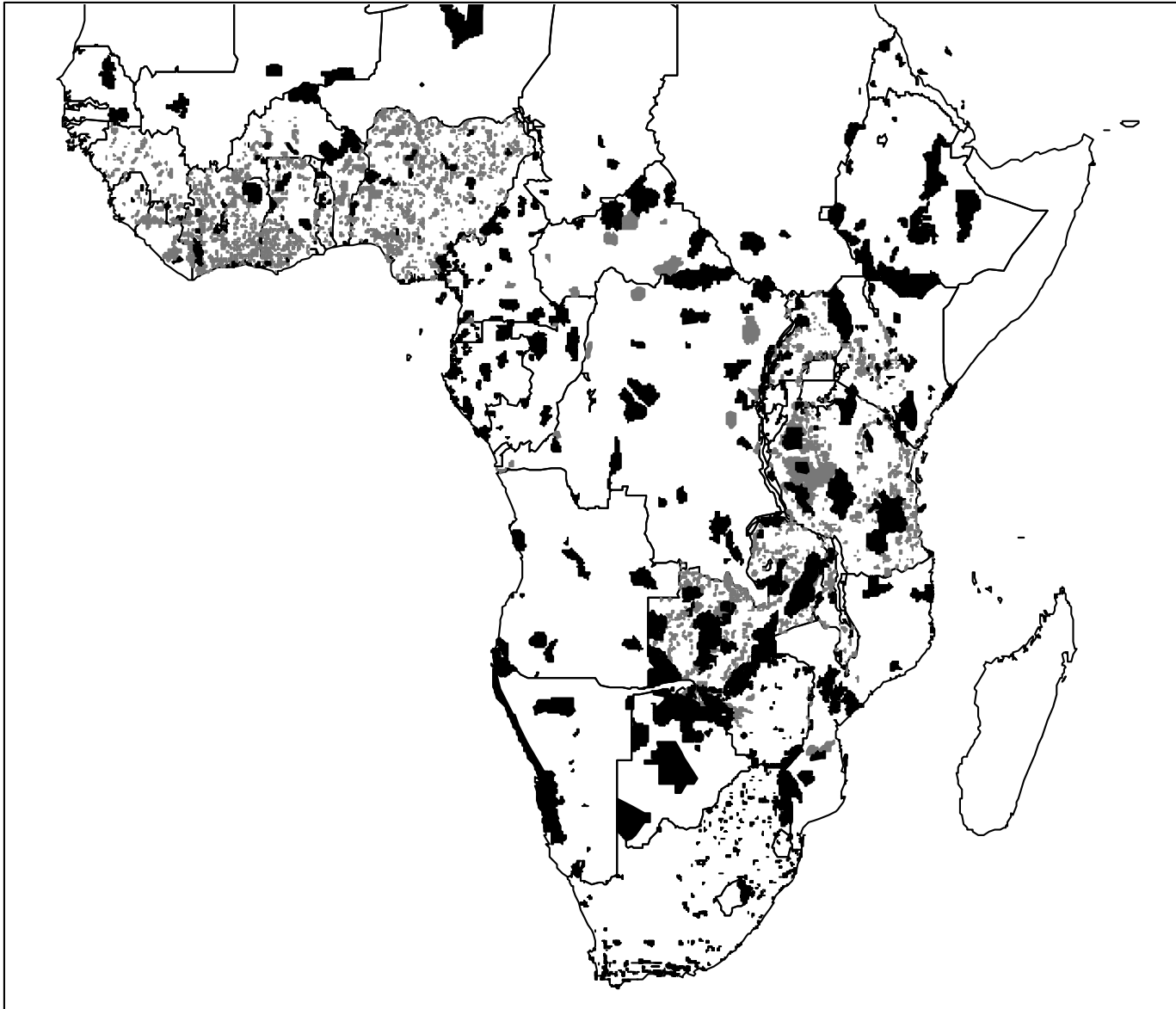
Wildlife
management areas



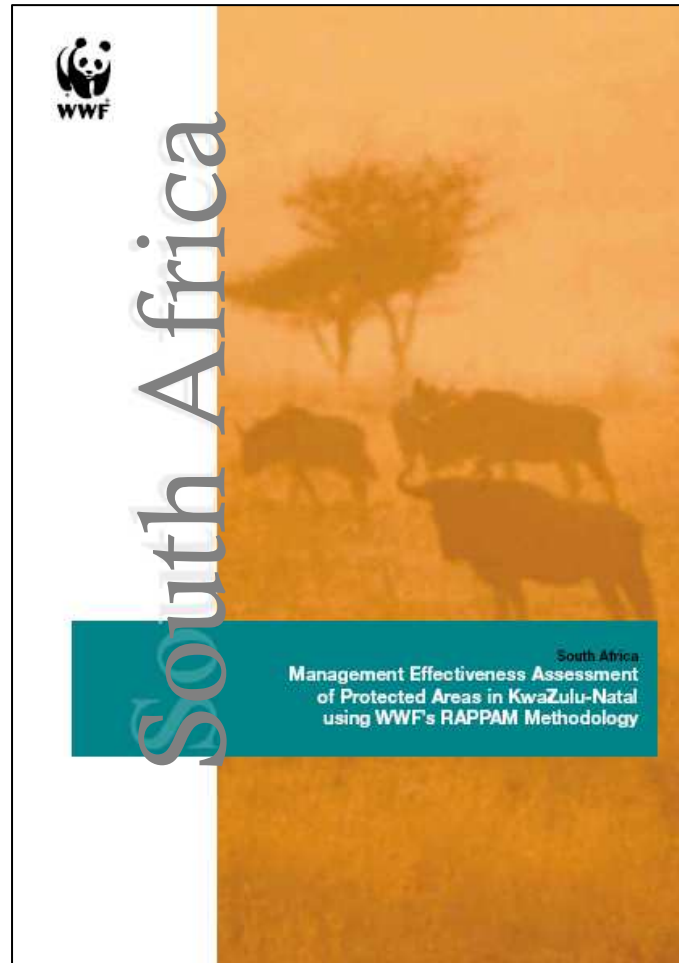
Protected areas and other conserved areas



Protected areas and forest reserves



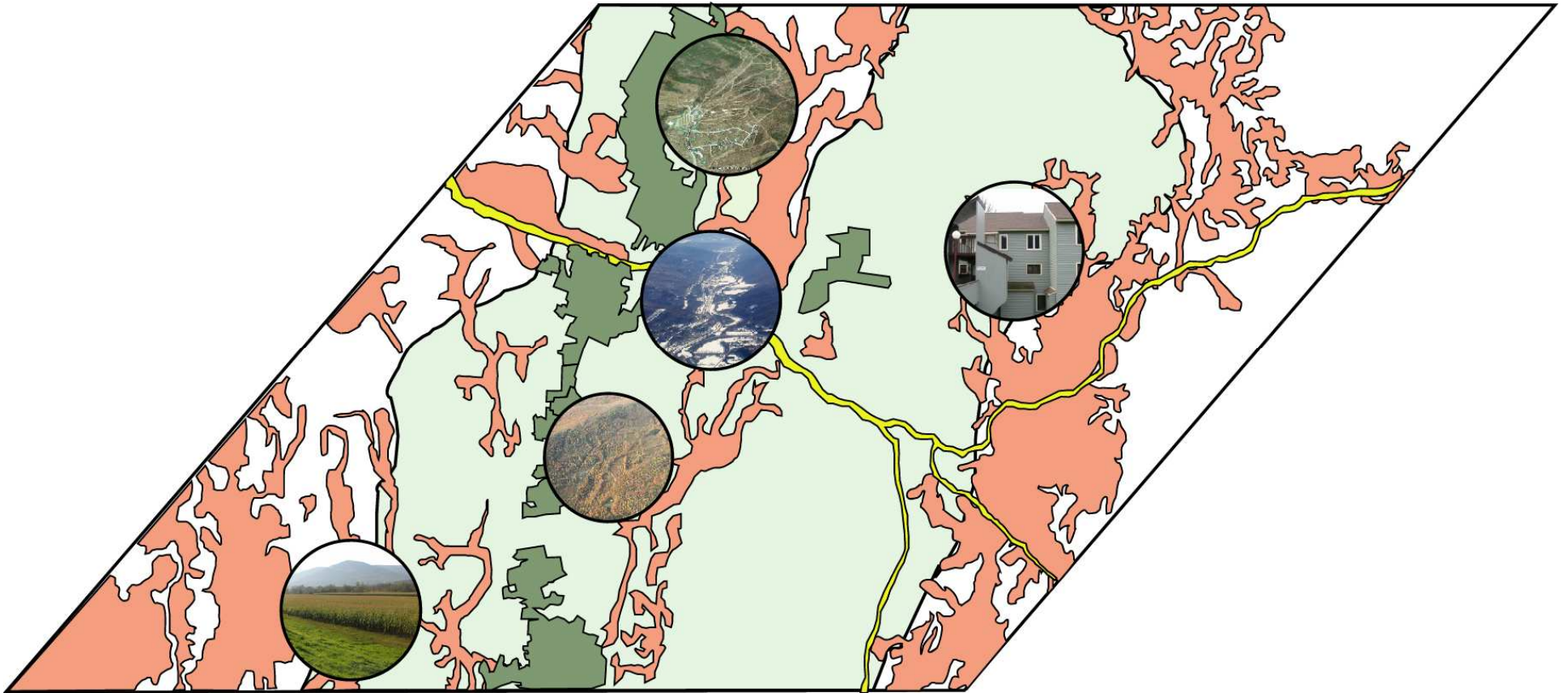
Assessing protected area management effectiveness



- How well are key connectivity areas managed?
- How ecologically intact are key connectivity areas?
- Are biodiversity corridors functioning?



STEP 2C: ASSESSING THE ECONOMIC AND SOCIO-CULTURAL CONTEXT



Assess economic and socio-cultural context



Population patterns and trends

Cultural values, norms

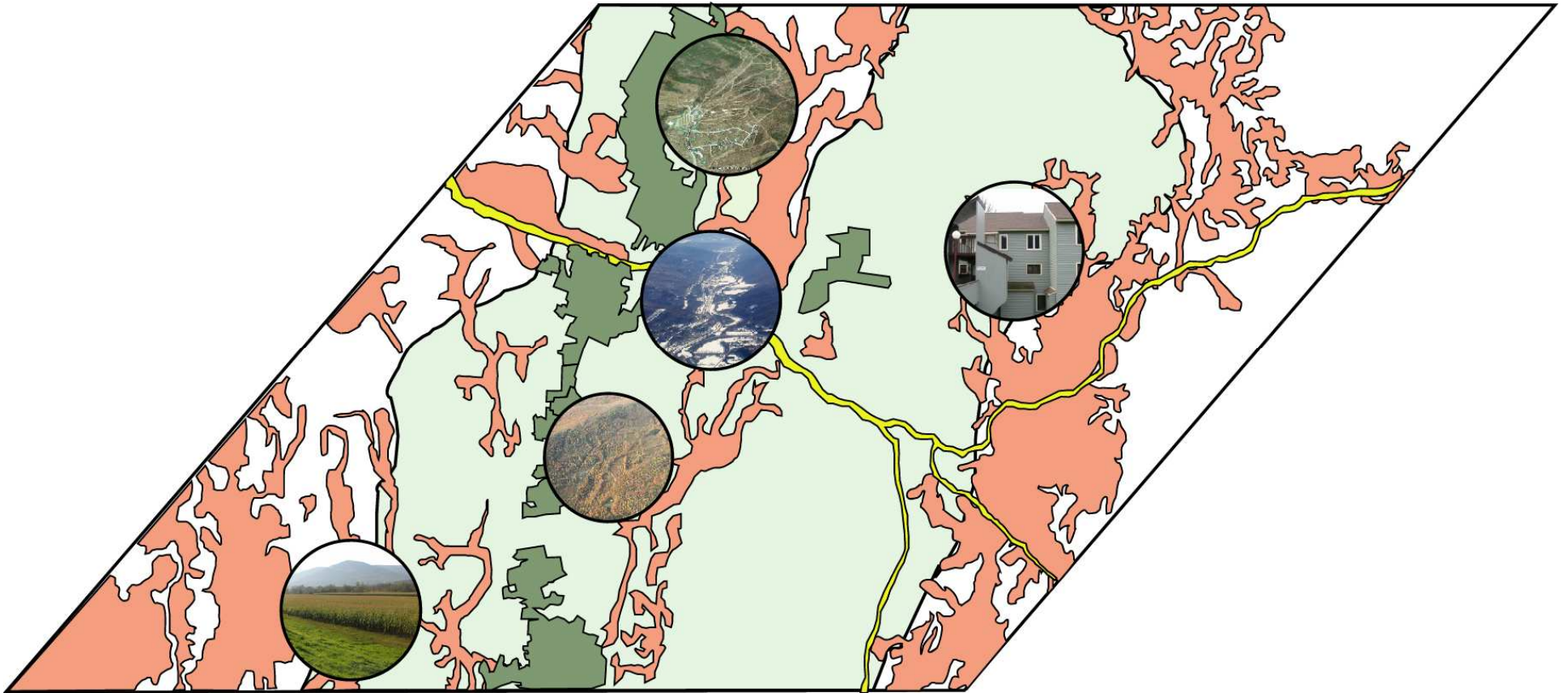
Market constraints and opportunities

Assess economic and socio-cultural context



- Who are the main players in each industry?
- What are the future plans for resource use?
- How will land and resource prices affect opportunities?
- What are the main land tenure patterns?
- Which areas provide key ecosystem services?
- What is the size and distribution of the population? How is this likely to change?
- What are the main livelihood sources?
- What are community attitudes toward conservation?

STEP 2D: ASSESSING NATURAL RESOURCE SECTORS AND POLICIES



Assess natural resource sectors, policies



Land use planning

Agriculture

Waste management

Transportation

Grazing

Invasive species policies

Energy

Forestry

Legal environment

Tourism

Agroforestry

Climate change policies

Wildlife policies

Fisheries

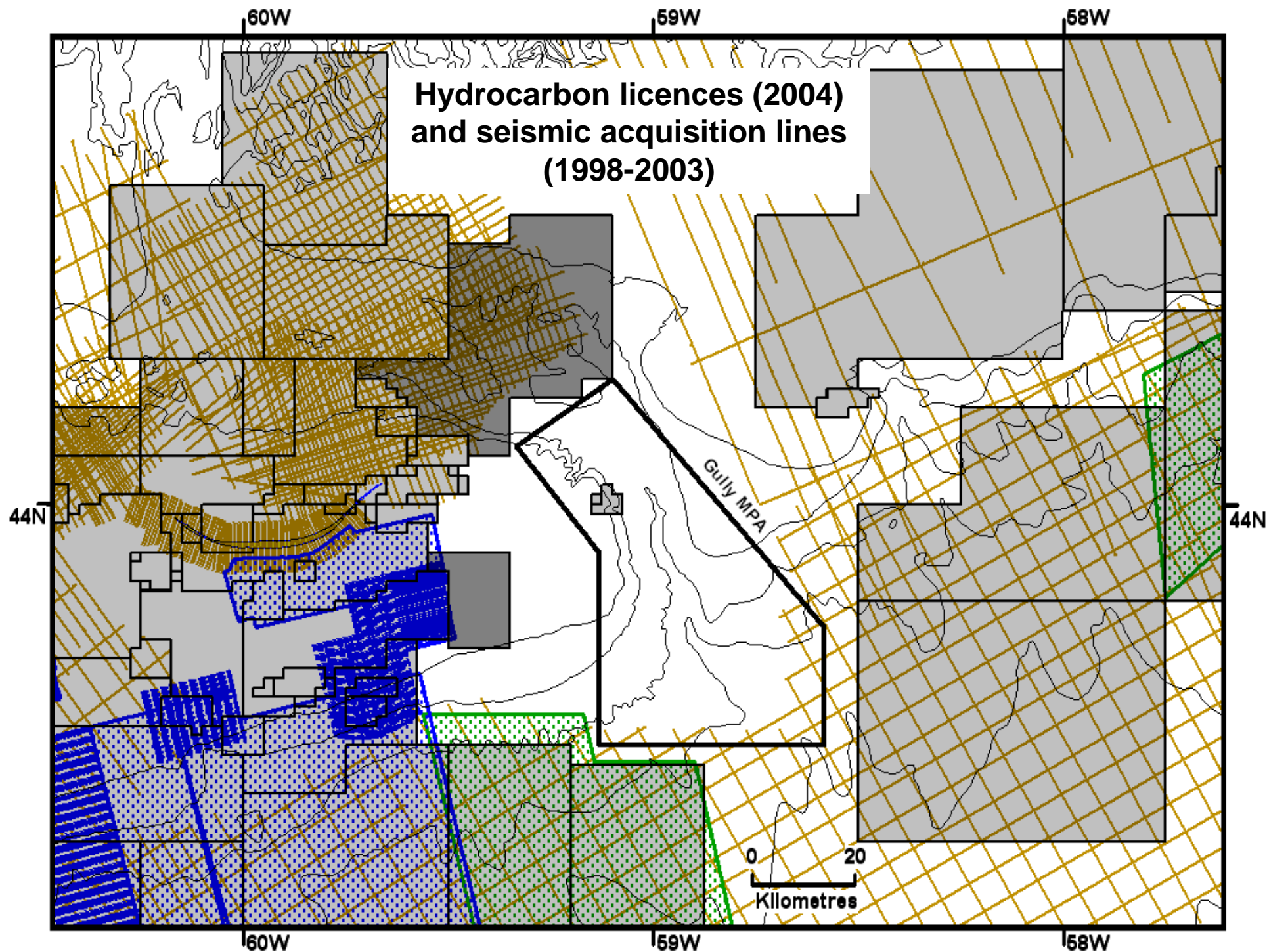
Intersectoral coordination

Assessing the policy environment in The Bahamas – tourism and protected areas

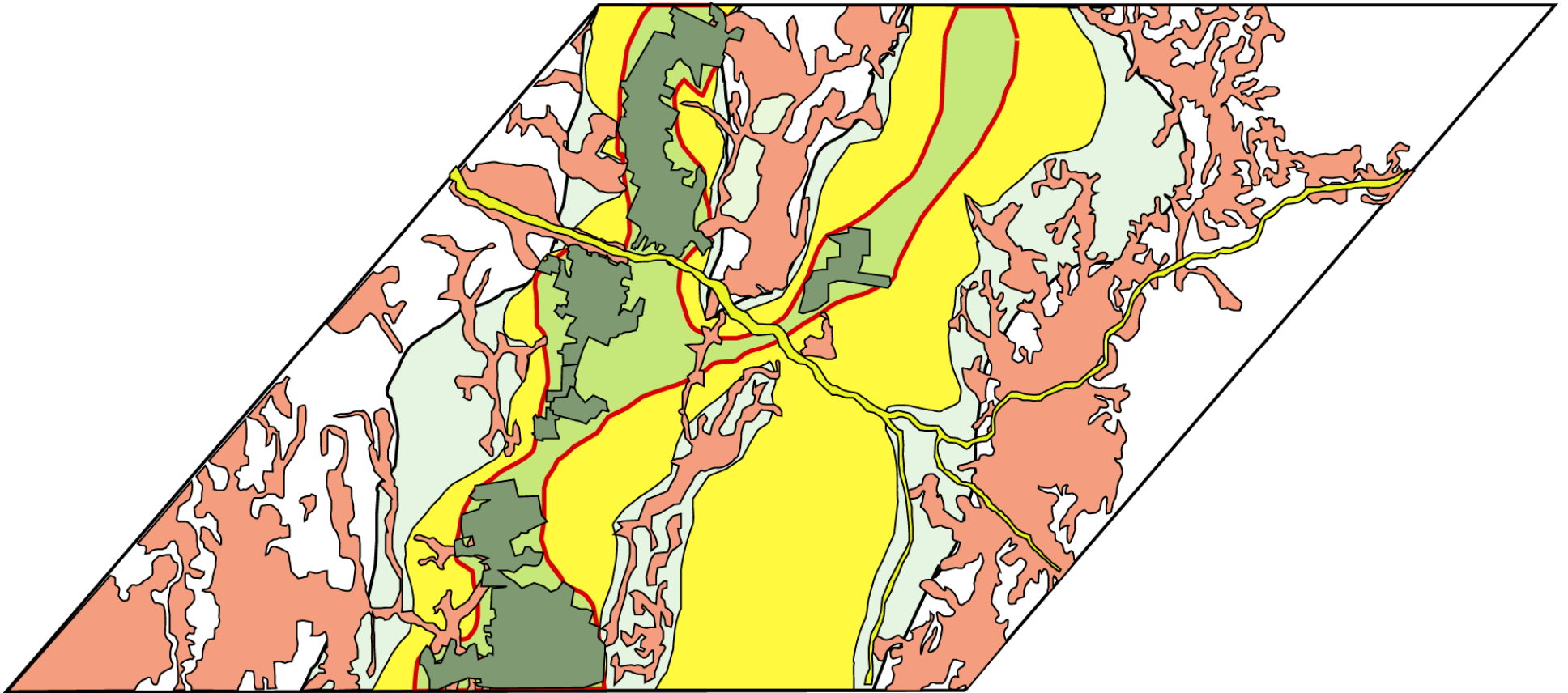




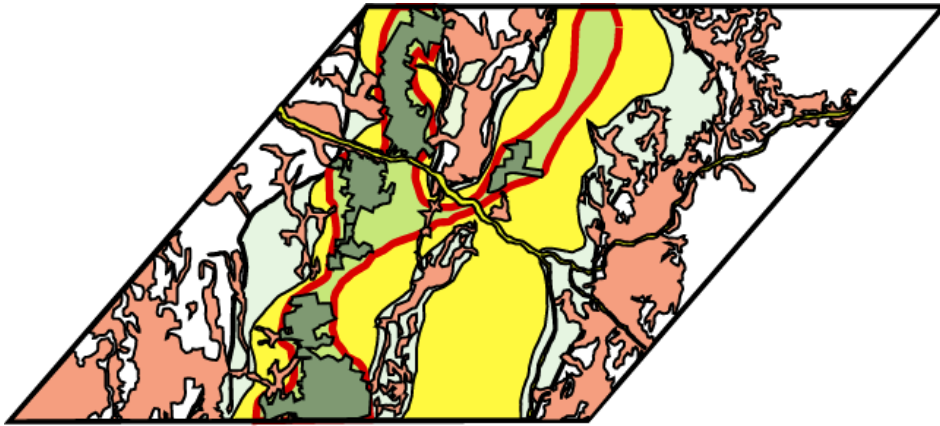
The Gully MPA
Largest submarine canyon in eastern North America



STEP 2E: PUTTING IT ALL TOGETHER



STEP 2E: PUTTING IT ALL TOGETHER



- Identify where connectivity gaps align with opportunities and constraints
- Identify where policies align with opportunities and constraints
- Design the network



STEP 2E: PUTTING IT ALL TOGETHER





COSTA RICA

MINISTERIO DEL AMBIENTE Y ENERGÍA
SISTEMA NACIONAL DE ÁREAS
DE CONSERVACIÓN
PROGRAMA NACIONAL
CORREDOR BIOLÓGICO



MAPA DE GEOGRAFÍAS CANJE DEUDA CR - EUA Y CONECTIVIDAD

UBICACIÓN DE GEOGRAFÍAS

ÁREAS SILVESTRES PROTEGIDAS

CONECTIVIDAD GEOGRAFÍA DE TALAMANCA Y GEOGRAFÍA OSA

PARTE DE GEOGRAFÍA TALAMANCA (CORRECCIÓN DE DIBUJO)

AMPLIACIÓN DE GEOGRAFÍA TALAMANCA

CORREDORES BIOLÓGICOS

- 1 ACUIFEROS (ACTo)
- 2 COLORADO-TORTUGUERO (ACTo)
- 3 CHOROTEGA (ACT)
- 4 OSA (ACOSA)
- 5 PASO DE LA DANTA (ACOSA) (ACLA-P) (ACOPAC)
- 6 AGUIRRE (ACOPAC)
- 7 PIRRIS (ACOPAC)
- 8 SANTOS (ACOPAC)
- 9 PLAYA HERMOSA (ACOPAC)
- 10 PAJARO CAMPANA (ACOPAC) (ACA-T)
- 11 ESCAZÚ-LAPAS (ACOPAC)
- 12 OSREO (ACOPAC)
- 13 FUENTES DE VIDA (ACLA-P)
- 14 FILA LANGUSIANA (ACLA-P)
- 15 RÍO CAÑAS (ACLA-P)
- 16 ALEXANDER SKUTCH (ACLA-P)
- 17 EL QUETZAL-TRES COLINAS (ACLA-P)
- 18 MOIN-TORTUGUERO (ACLA-C)
- 19 TALAMANCA-CARIBE (ACLA-C)
- 20 VOLCANICA CENTRAL- TALAMANCA (ACCVC) (ACLA-C)
- 21 CORDILLERA A CORDILLERA (ACLA-C)
- 22 MOROCOCHAS (ACG)
- 23 COBRI SURAC (ACCVC)
- 24 PASO DE LAS NUBES (ACCVC) (ACA-HN)
- 25 MONTES DEL AGUACATE (ACCVC)
- 26 FILA ZAPOTAL (ACA-T)
- 27 ARENAL-TENORIO (ACA-T)
- 28 MIRAVALLS-SANTA ROSA (ACA-T)
- 29 MIRAVALLS-RINCÓN DE LA VIEJA (ACA-T)
- 30 RINCON - BARBUDAL (ACA-T)
- 31 TENORIO - MIRAVALLS (ACA-T)
- 32 FILA NAMBIRAL (ACA-T)
- 33 LAS CAMELIAS (ACA-HN)
- 34 RUTA LOS MALEKUS-MEDIO QUESO (ACA-HN) (ACA-T)
- 35 SAN JUAN LA SELVA (ACA-HN) (ACCVC)

ACG - Área de Conservación Guanacaste
ACT - Área de Conservación Tempisque
ACA-T - Área de Conservación Arenal-Tempisque
ACA-HN - Área de Conservación Arenal-Huasteca Norte
ACOPAC - Área de Conservación Pacifico-Central
ACCVC - Área de Conservación Cordillera Volcánica Central
ACTo - Área de Conservación Tortuguero
ACLA-C - Área de Conservación La Amistad-Caribe
ACLA-P - Área de Conservación La Amistad-Pacífico
ACOSA - Área de Conservación Osa

PN - Parques Nacionales
RB - Reservas Biológicas
RNA - Reservas Naturales Absolutas
RF - Reservas Forestales
RVS - Refugio Nacional de Vida Silvestre
ZP - Zonas Protectoras
NH - Humedales
MN - Monumento Nacional



OCEANO PACIFICO

NICARAGUA

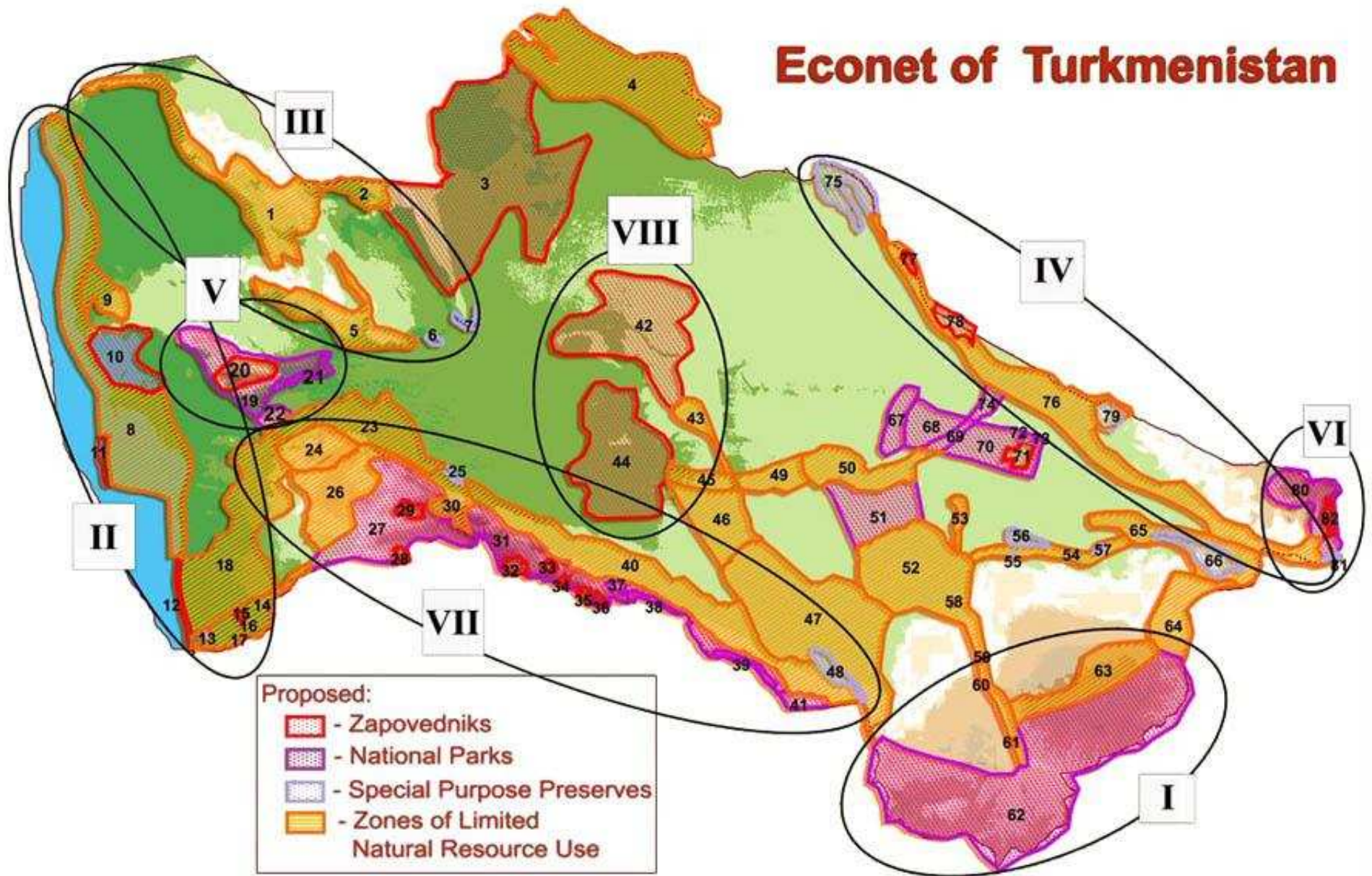
MAR CARIBE

PANAMÁ

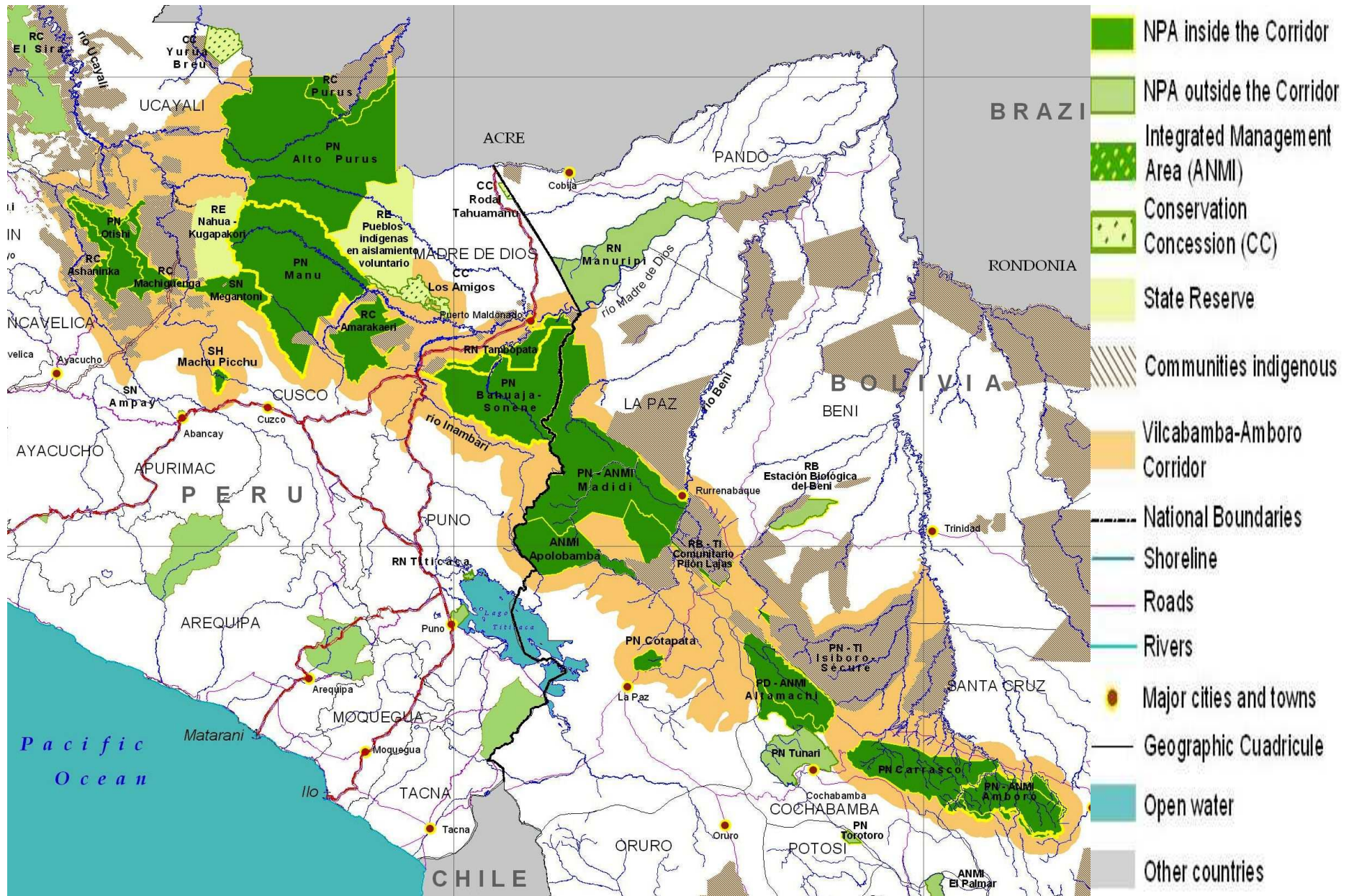
Proyección:
Costa Rica Transversal de Mercator (CRTM 05)
Fuente: Mapa de Corredores Biológicos 2003 y Áreas de Conservación
Elaborado: Roberto Mora Palacios
AGOSTO 2008

Escala 1:1.733.984.000

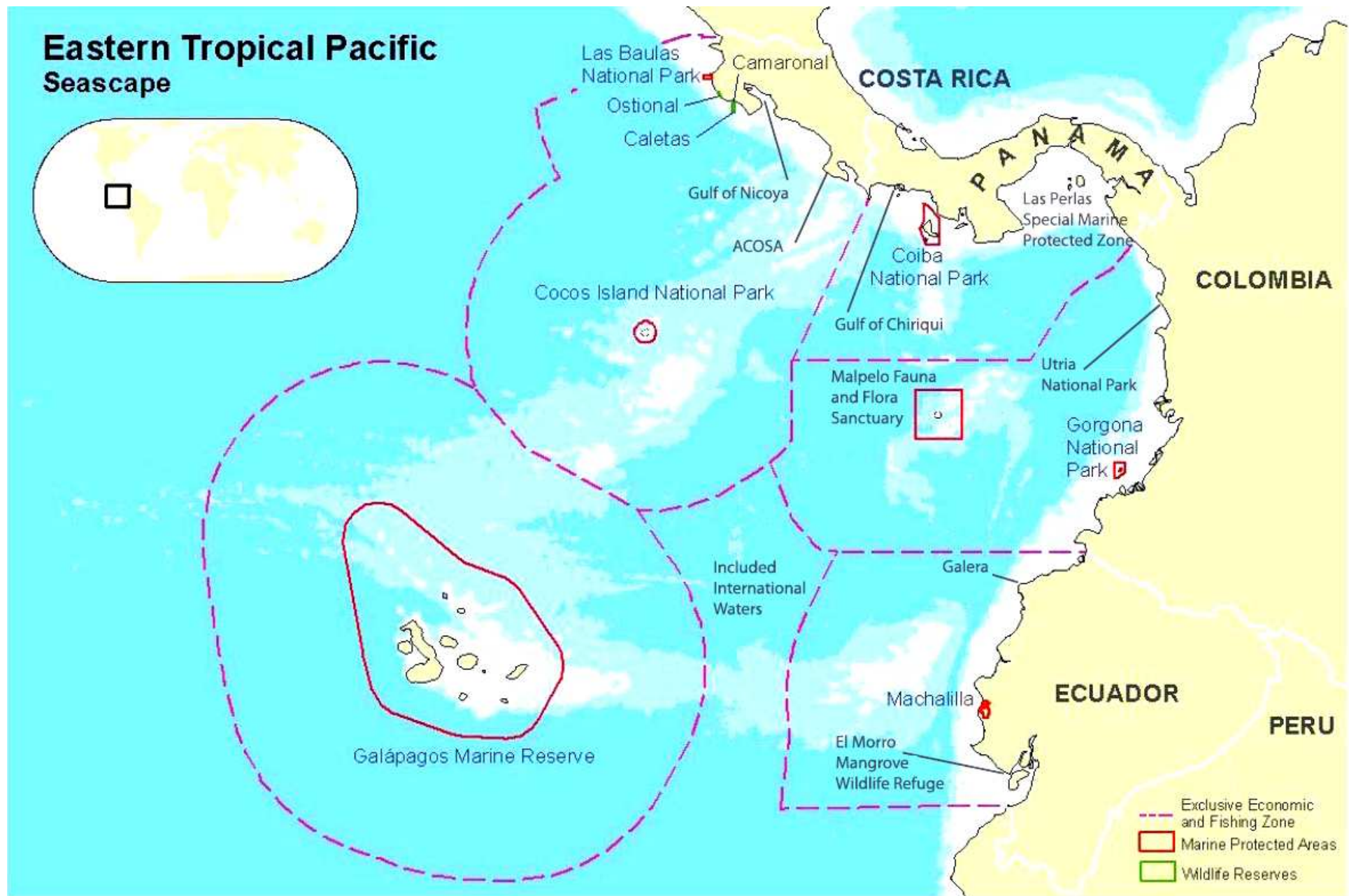
Econet of Turkmenistan



Vilcabamba Amboro Conservation Corridor



Eastern Tropical Pacific Seascape



Challenges

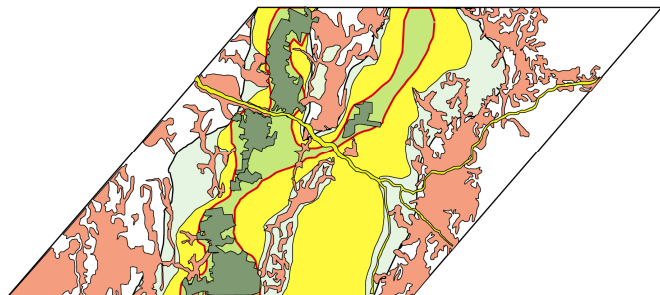
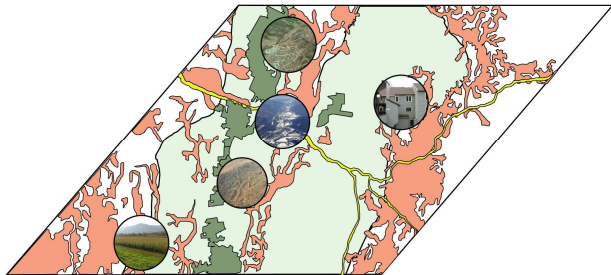
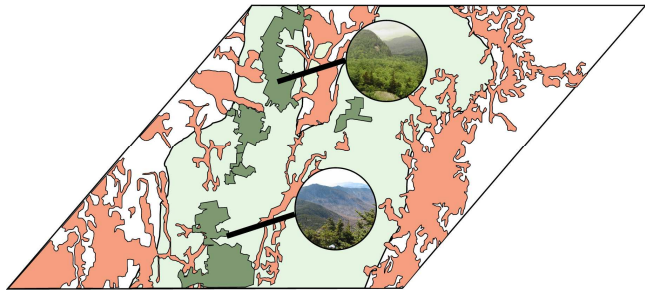
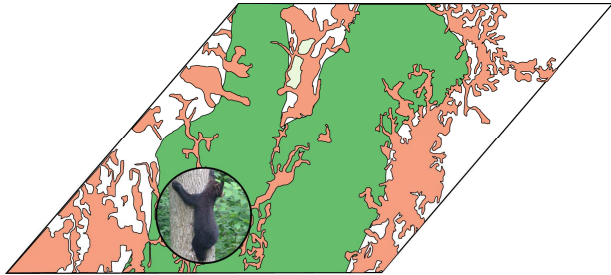
- Securing sufficient data
- Limiting the number of biodiversity features
- Setting goals, assessing viability
- Difficulty on agreeing upon scenarios

Enabling conditions

- Solid GIS capacity
- Expertise in optimization software
- Diversity of participants

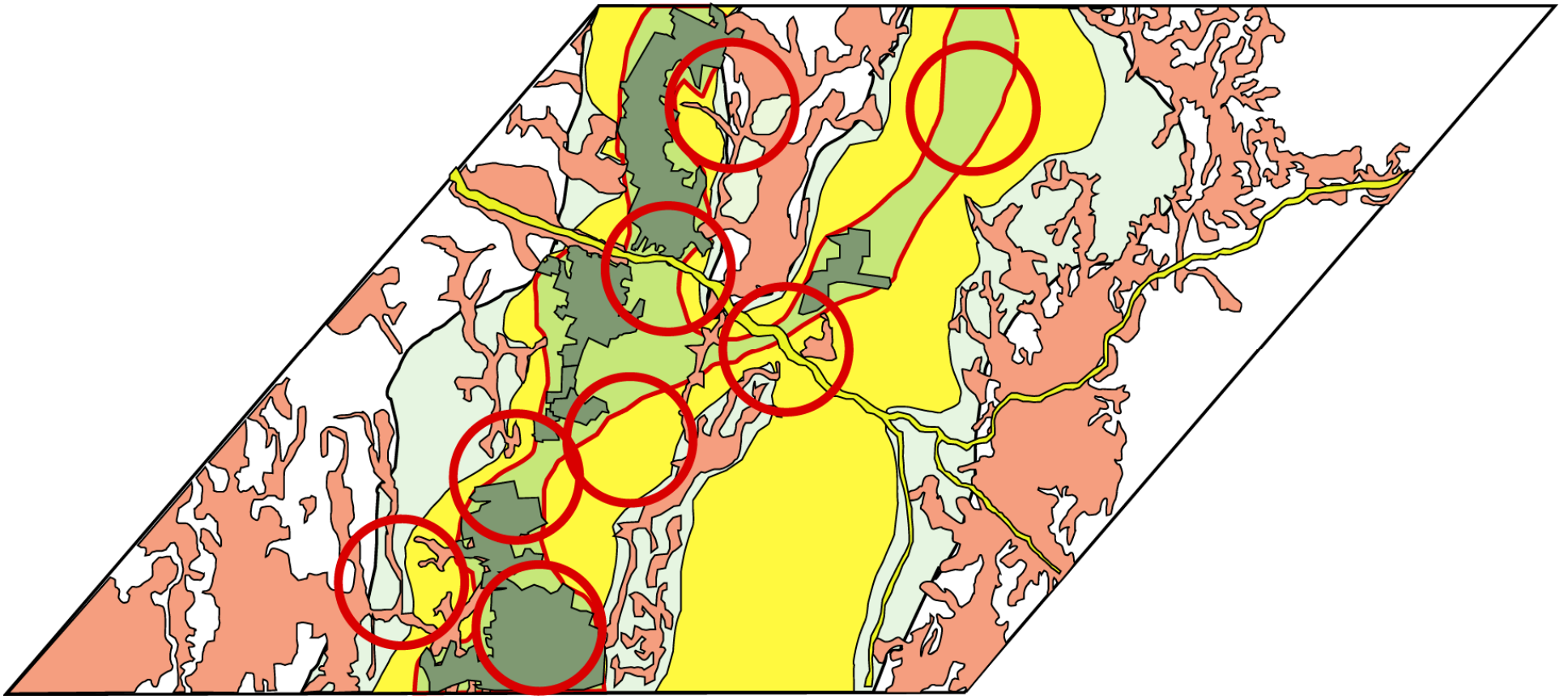


STEP 2: ASSESSING CONTEXT - Questions?

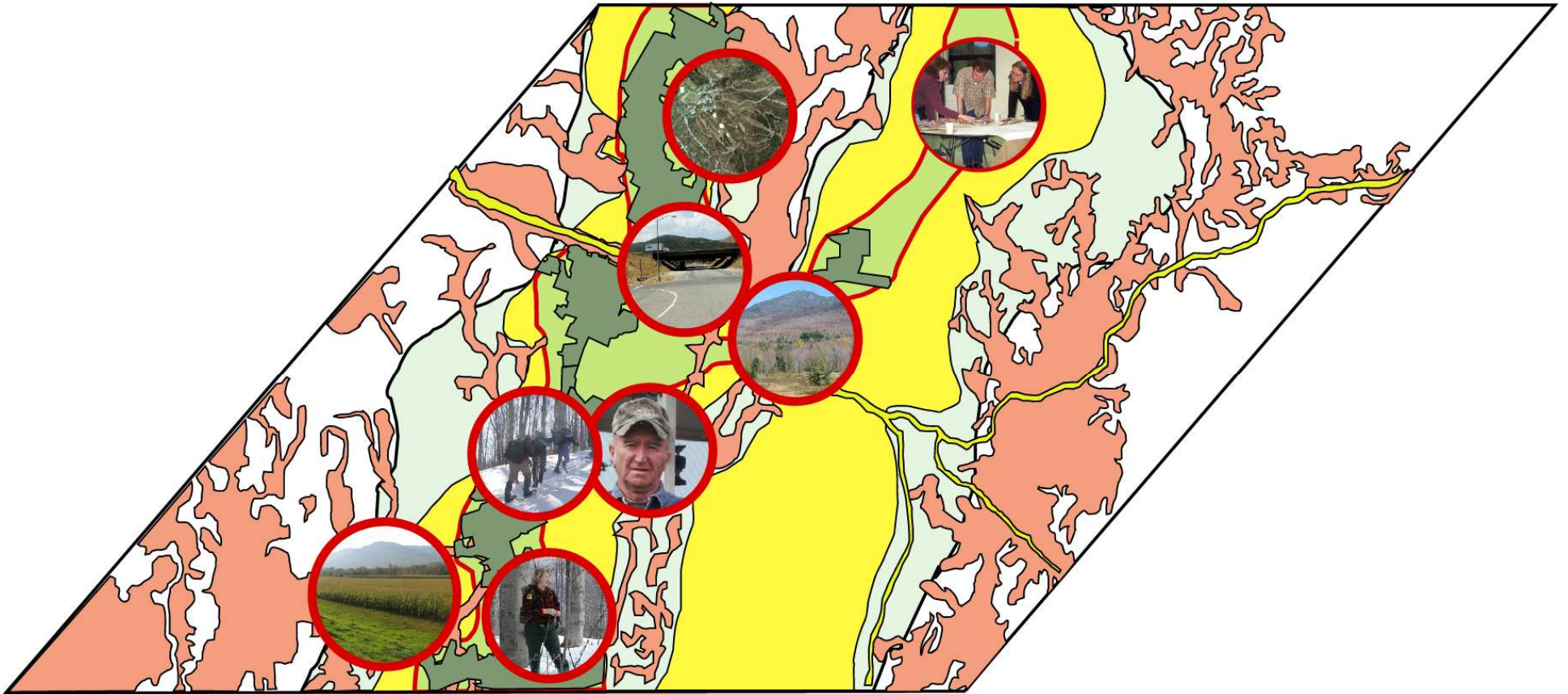


- Assessing ecological context
- Assessing protection & conservation context
- Assessing socio-cultural context
- Assessing political context
- Putting it all together

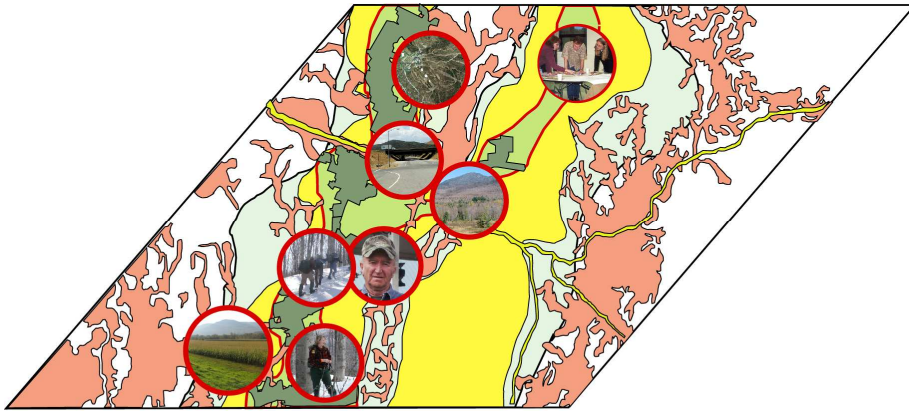
STEP 3: DEVELOPING, PRIORITIZING AND IMPLEMENTING STRATEGIES



STEP 3: IMPLEMENTING STRATEGIES



STEP 3: DEVELOPING PRIORITIZING AND IMPLEMENTING STRATEGIES



- Protection status
- Management practices
- Laws and policies
- Incentives and markets
- Sectoral practices
- Enabling environment
- Physical environment

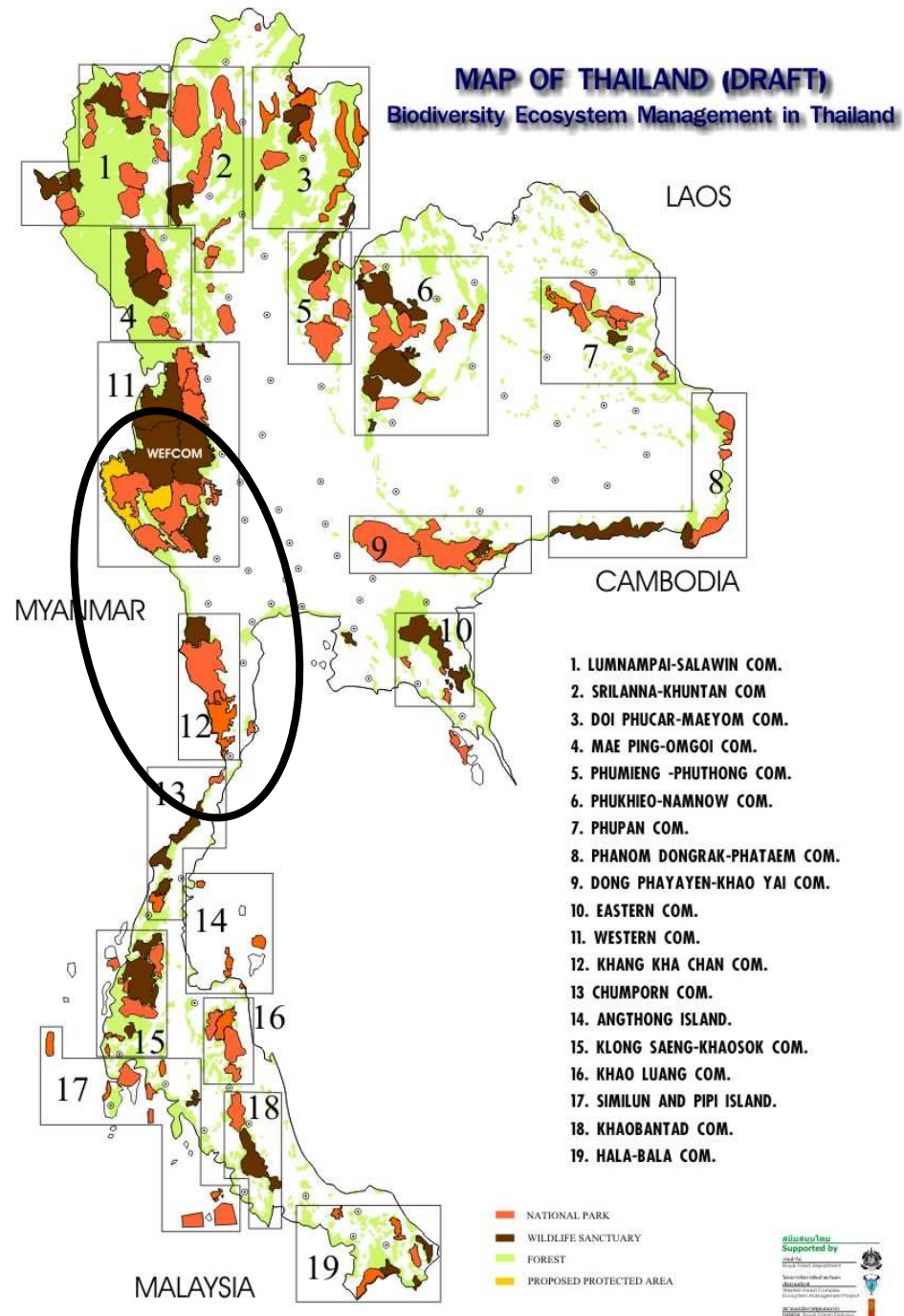


Screening and prioritizing strategies

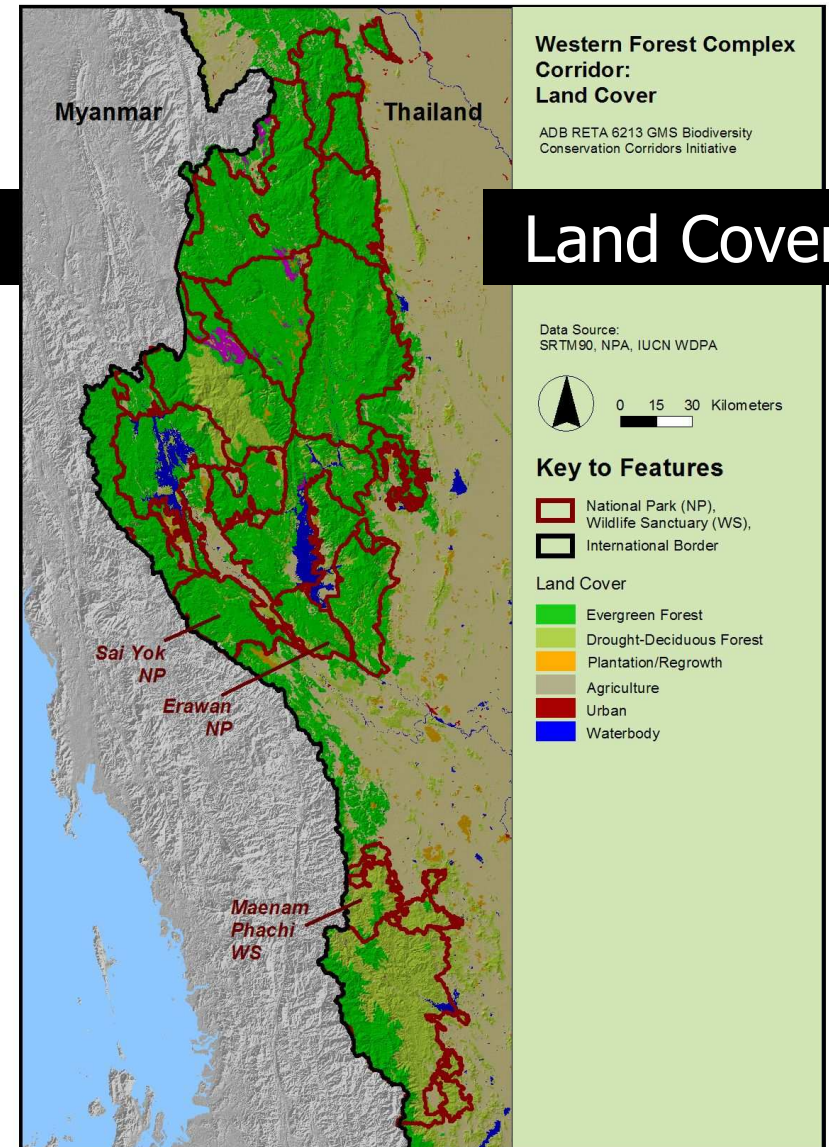
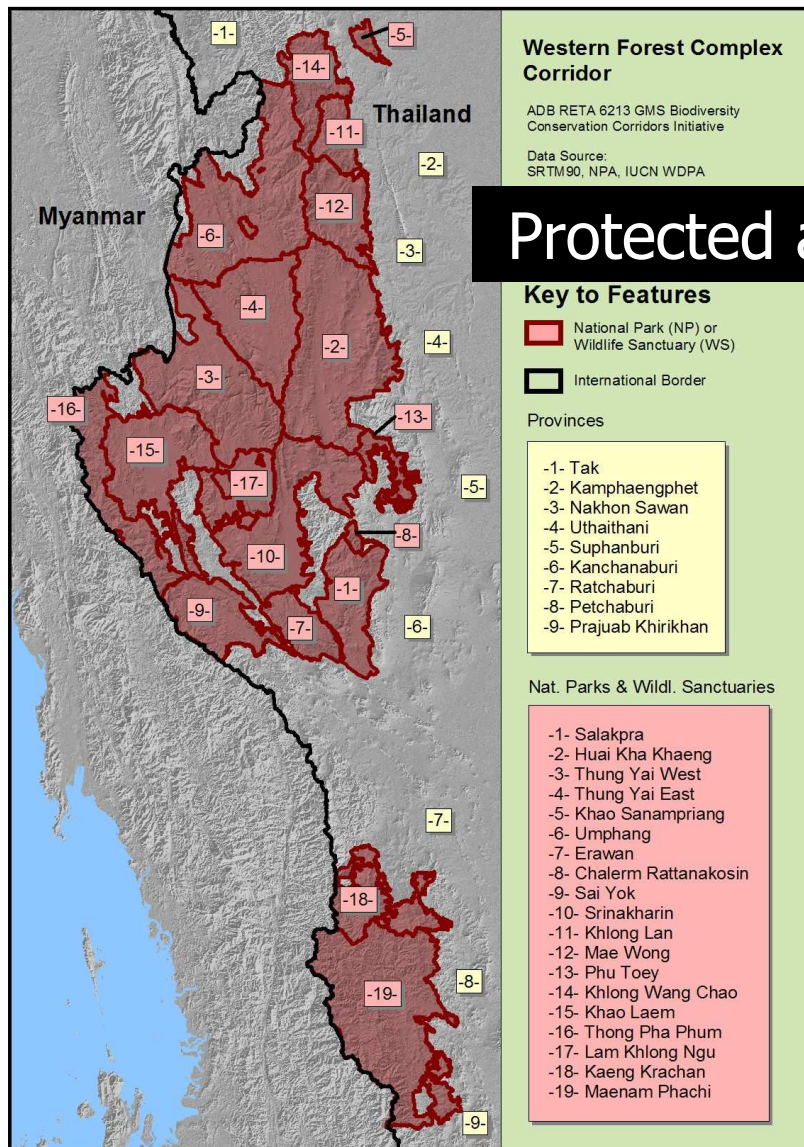
- Effectiveness
- Efficiency
- Feasibility
- Affordability
- Momentum
- Innovation
- Socio-economic impacts
- Replicability
- Importance
- Public support
- Likelihood of success
- Risk



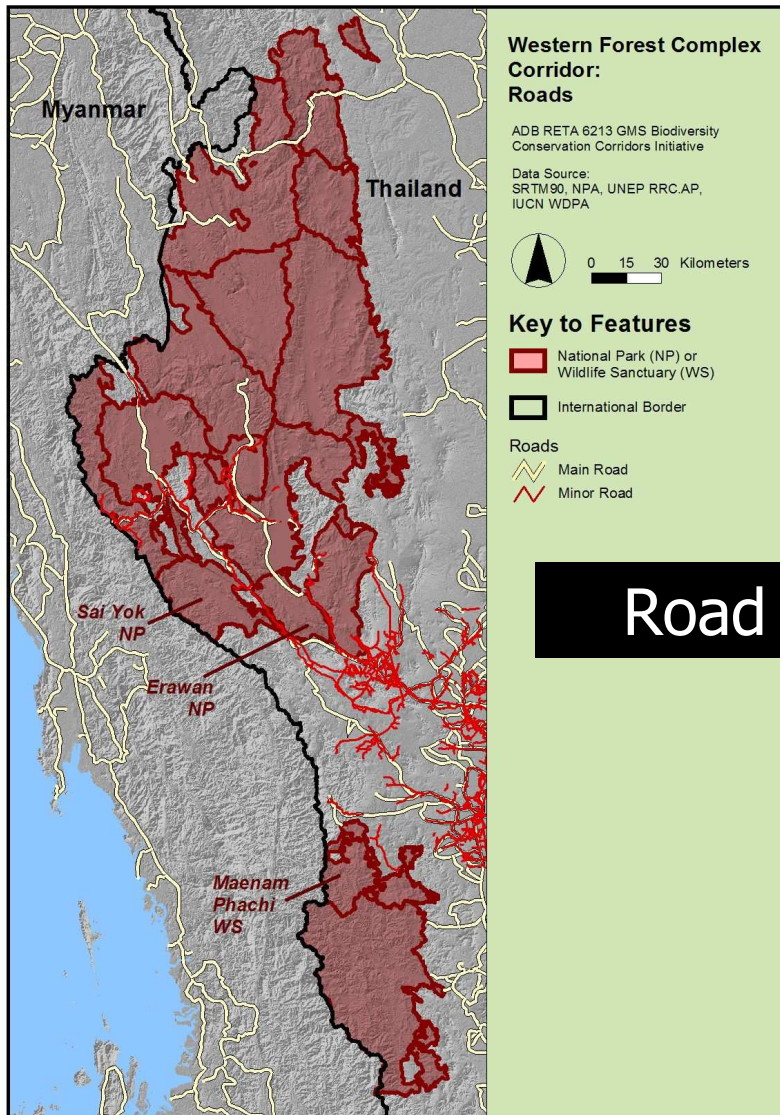
Forest Complex And Protected Areas in Thailand



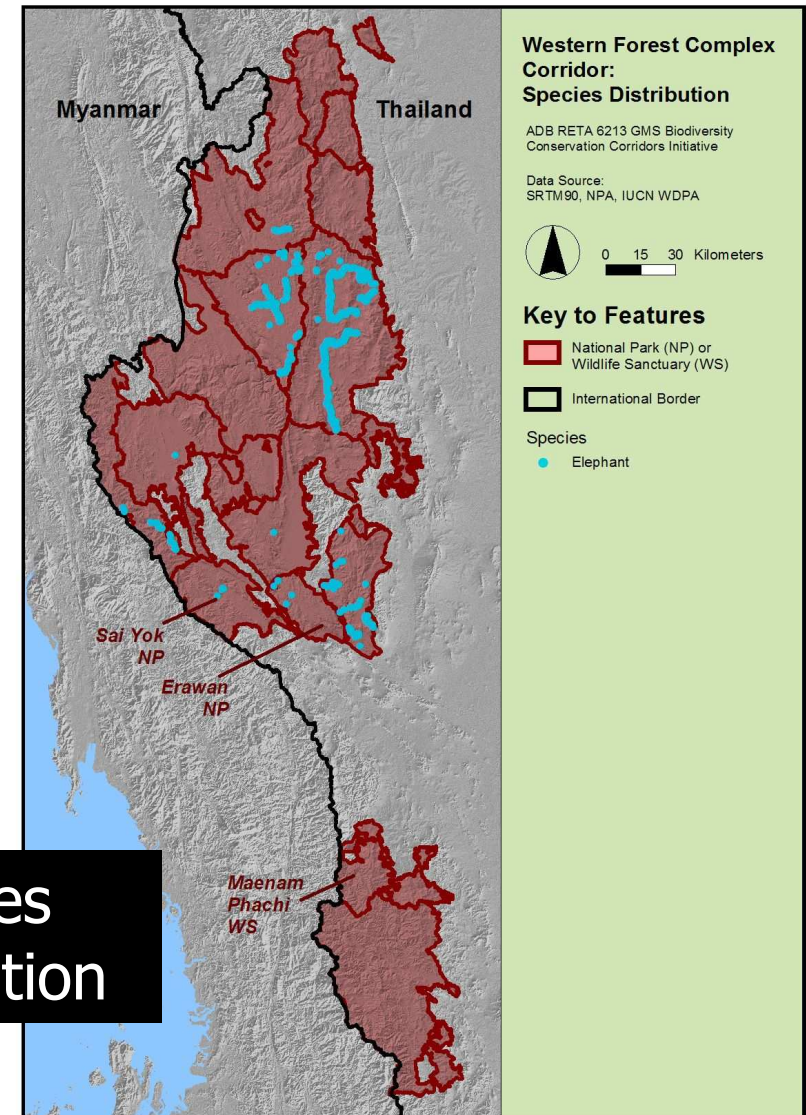
Tenasserim – Western Forest Complex



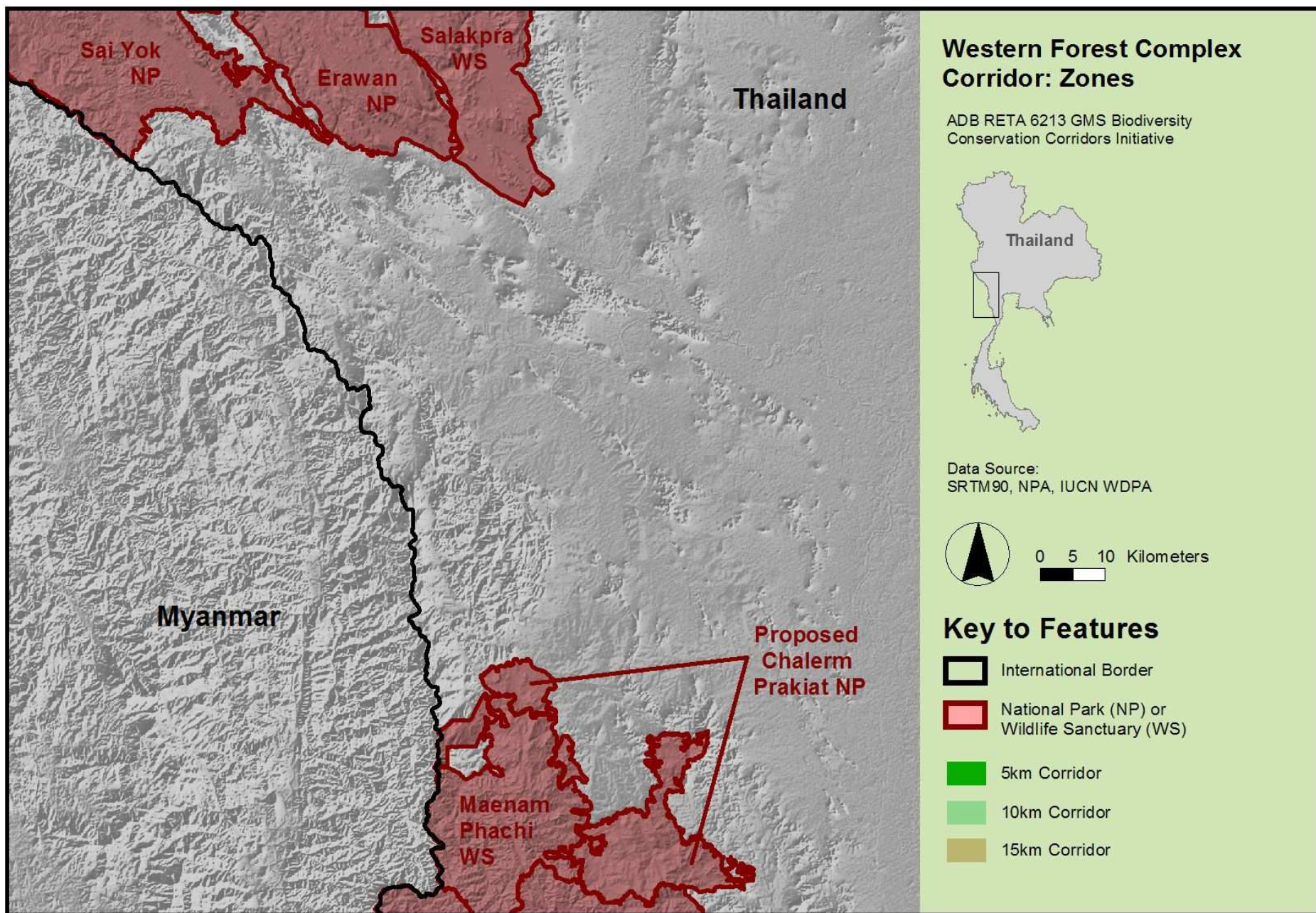
Tenasserim – Western Forest Complex

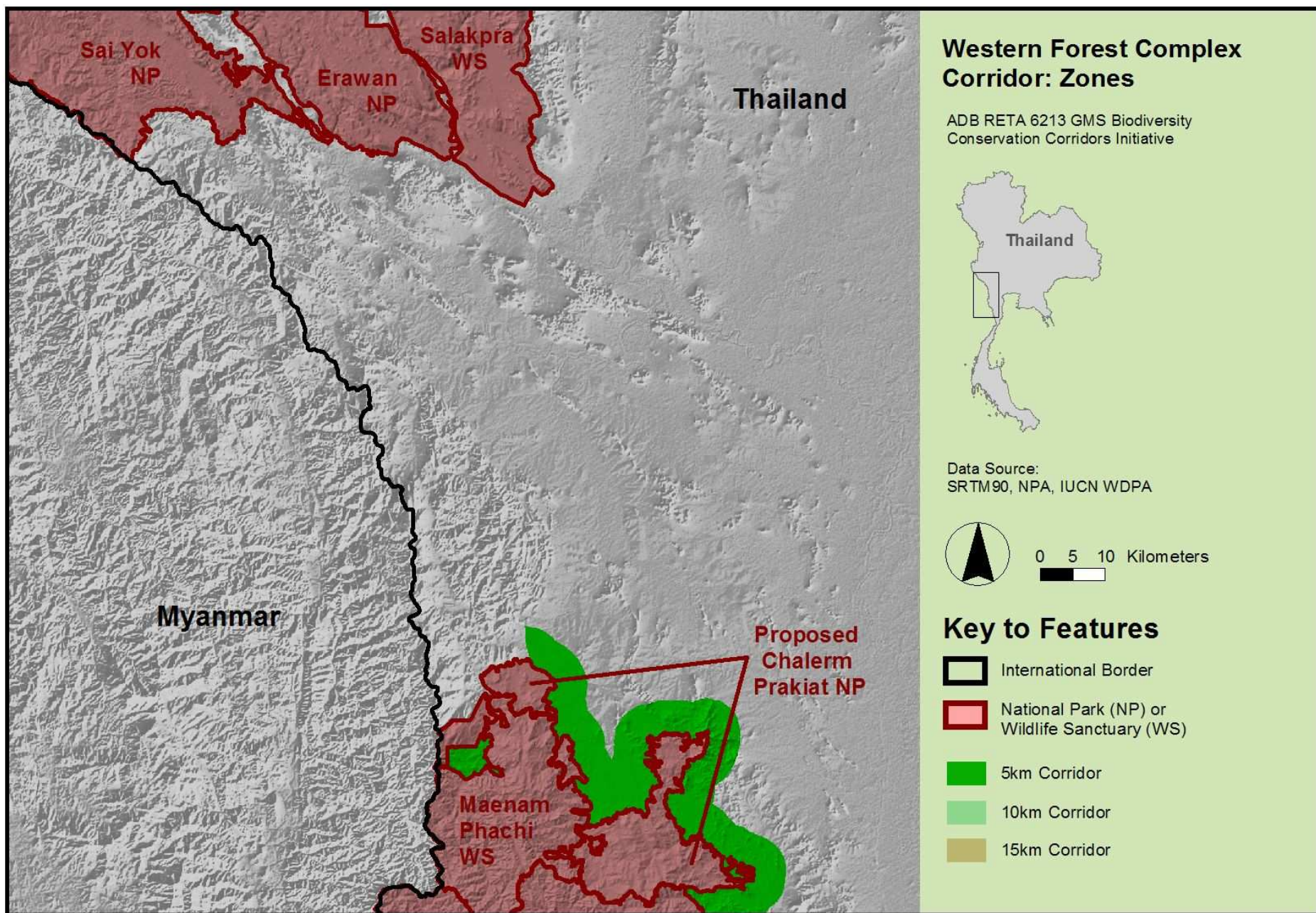


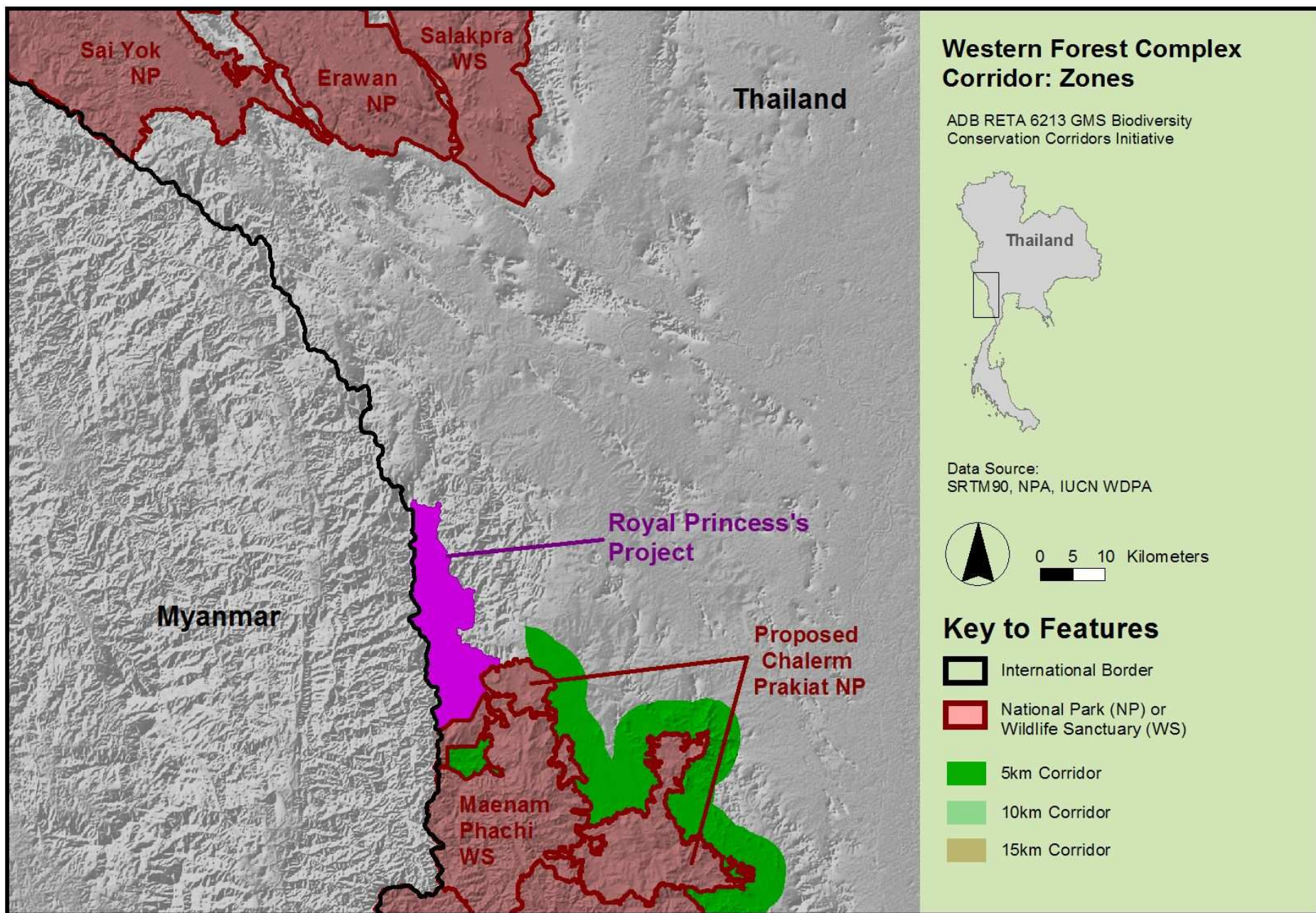
Road

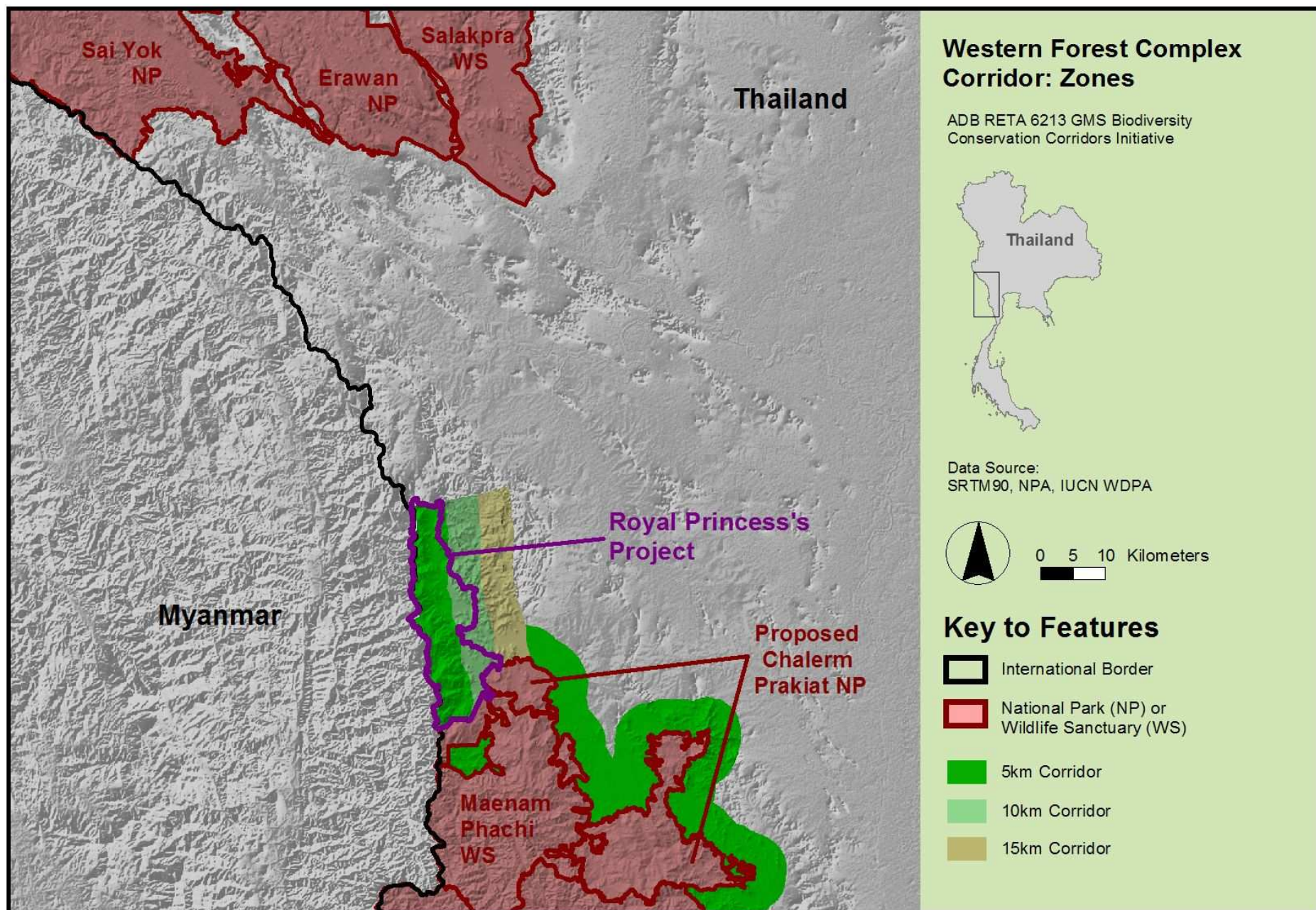


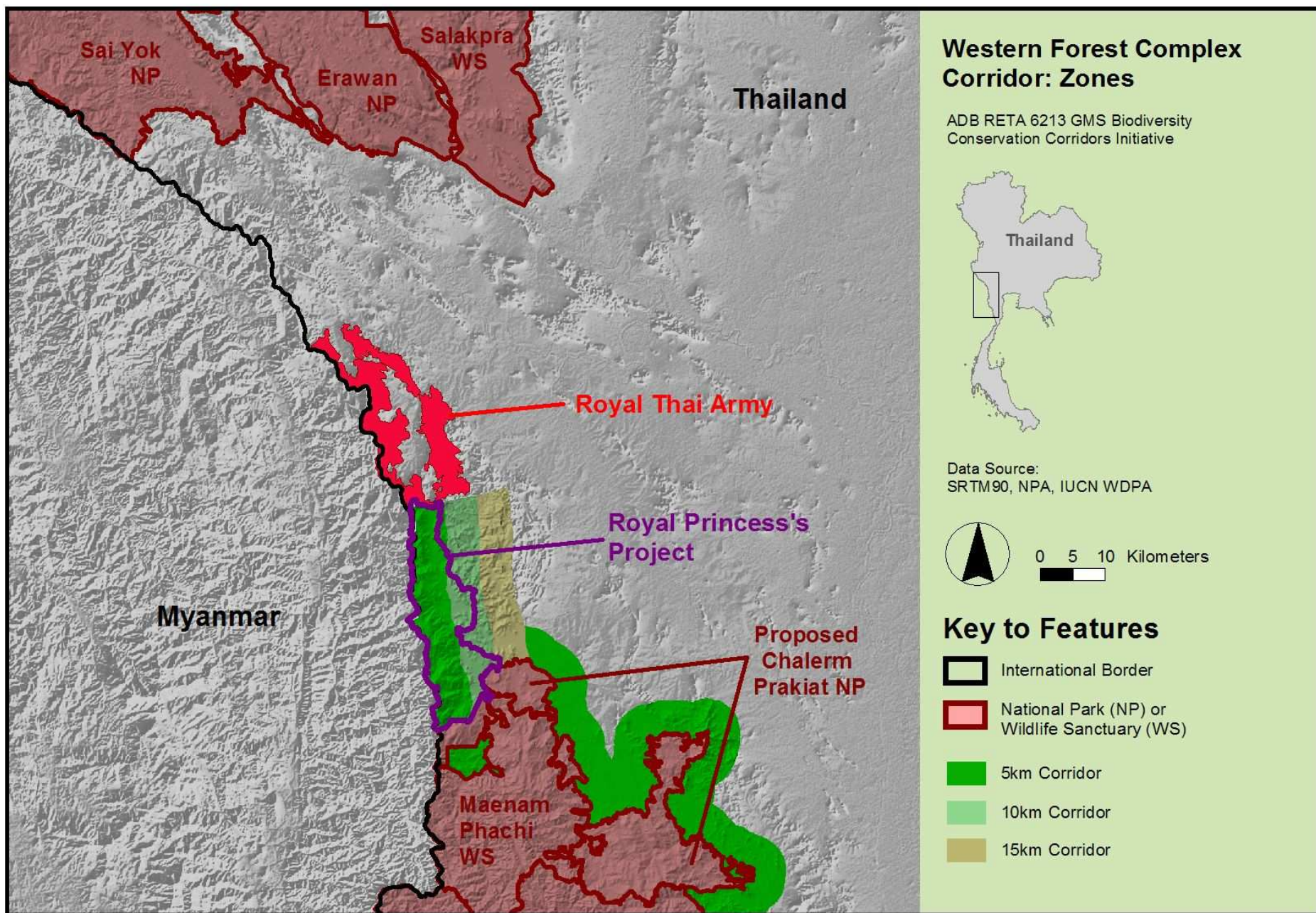
Species Distribution

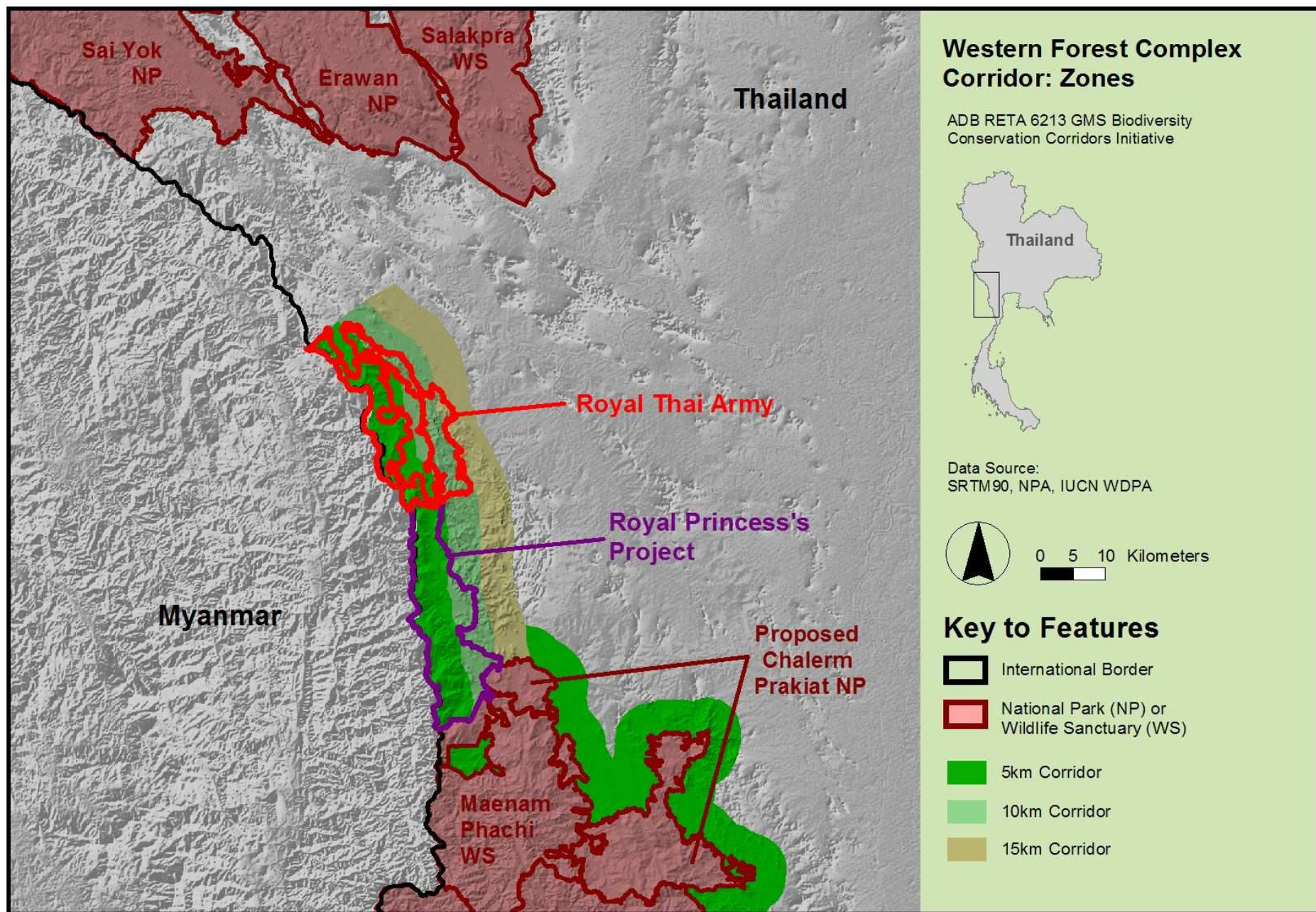


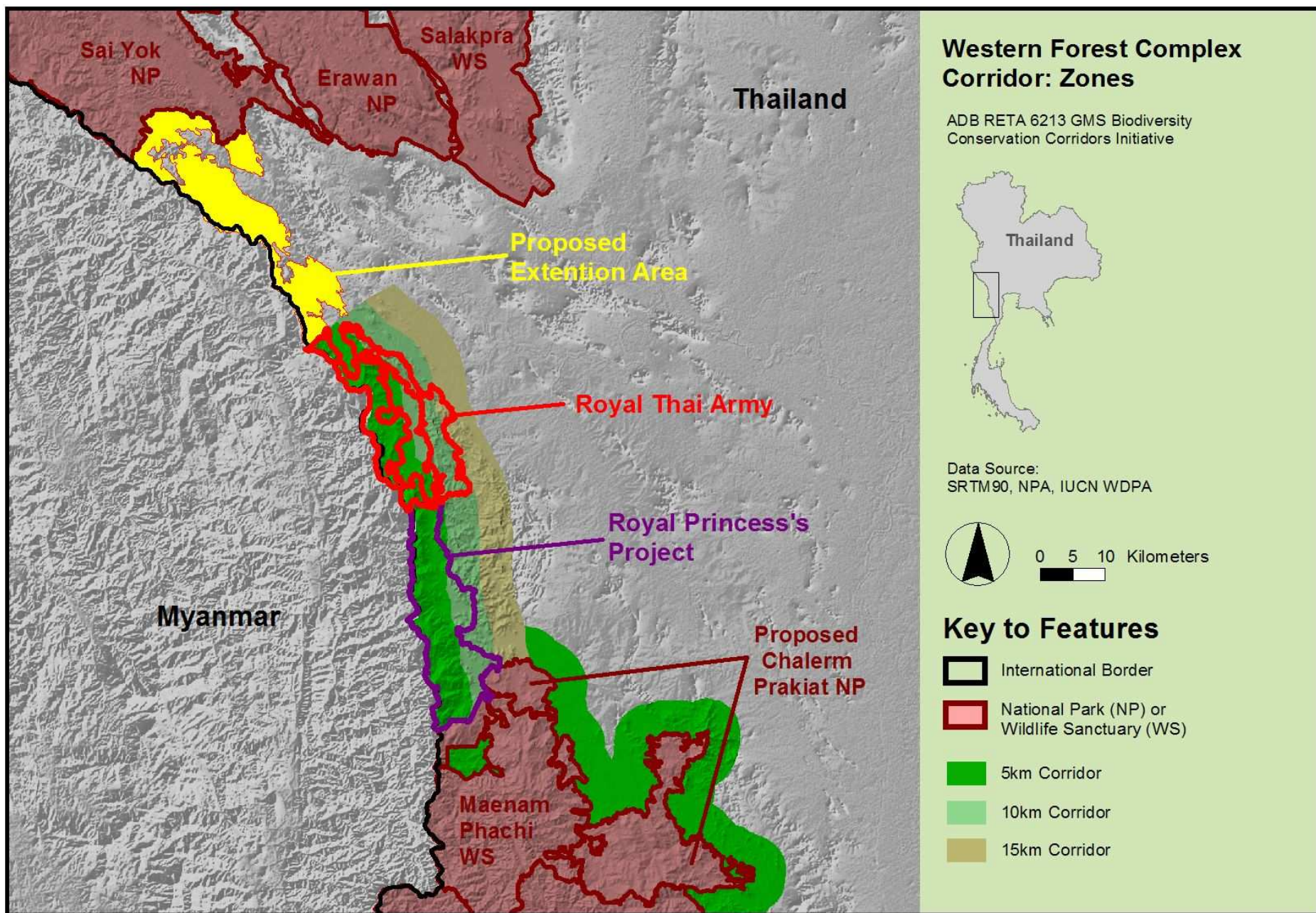


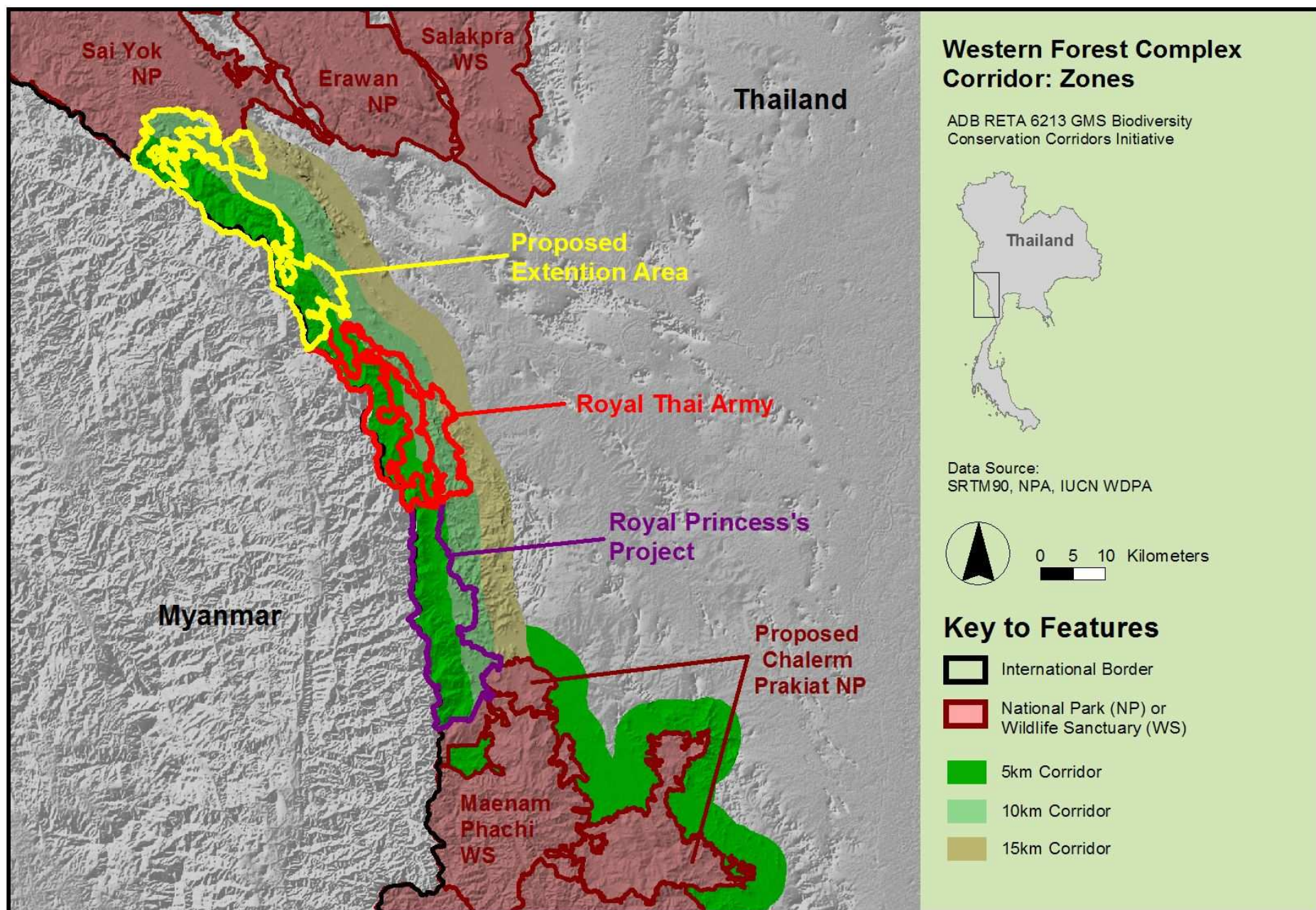












Mainstreaming strategies



“The internalization of biodiversity conservation goals into economic and development policies and programs, so that they become an integral part of the functioning of these sectors”

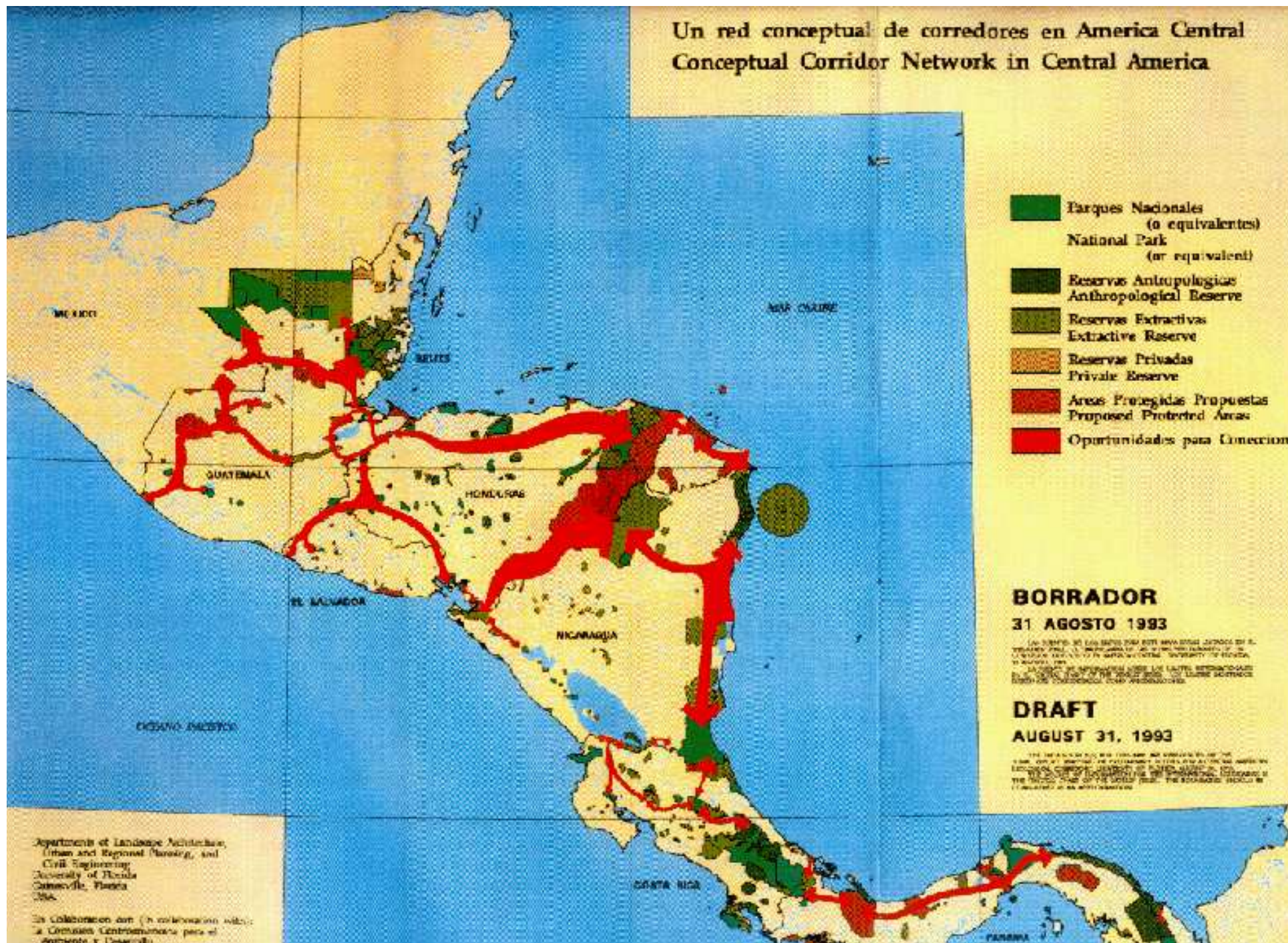


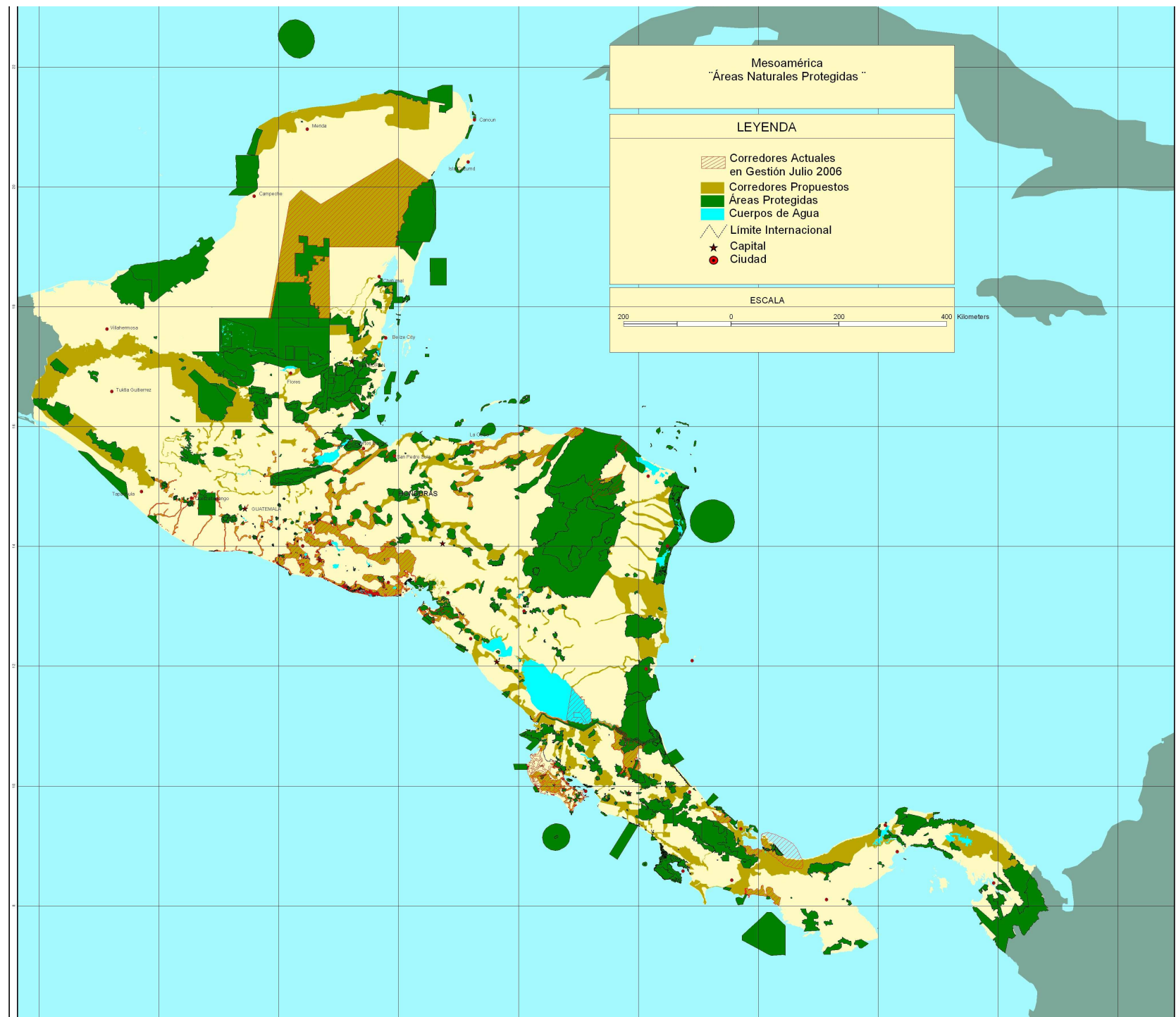
Steps to Mainstreaming strategies

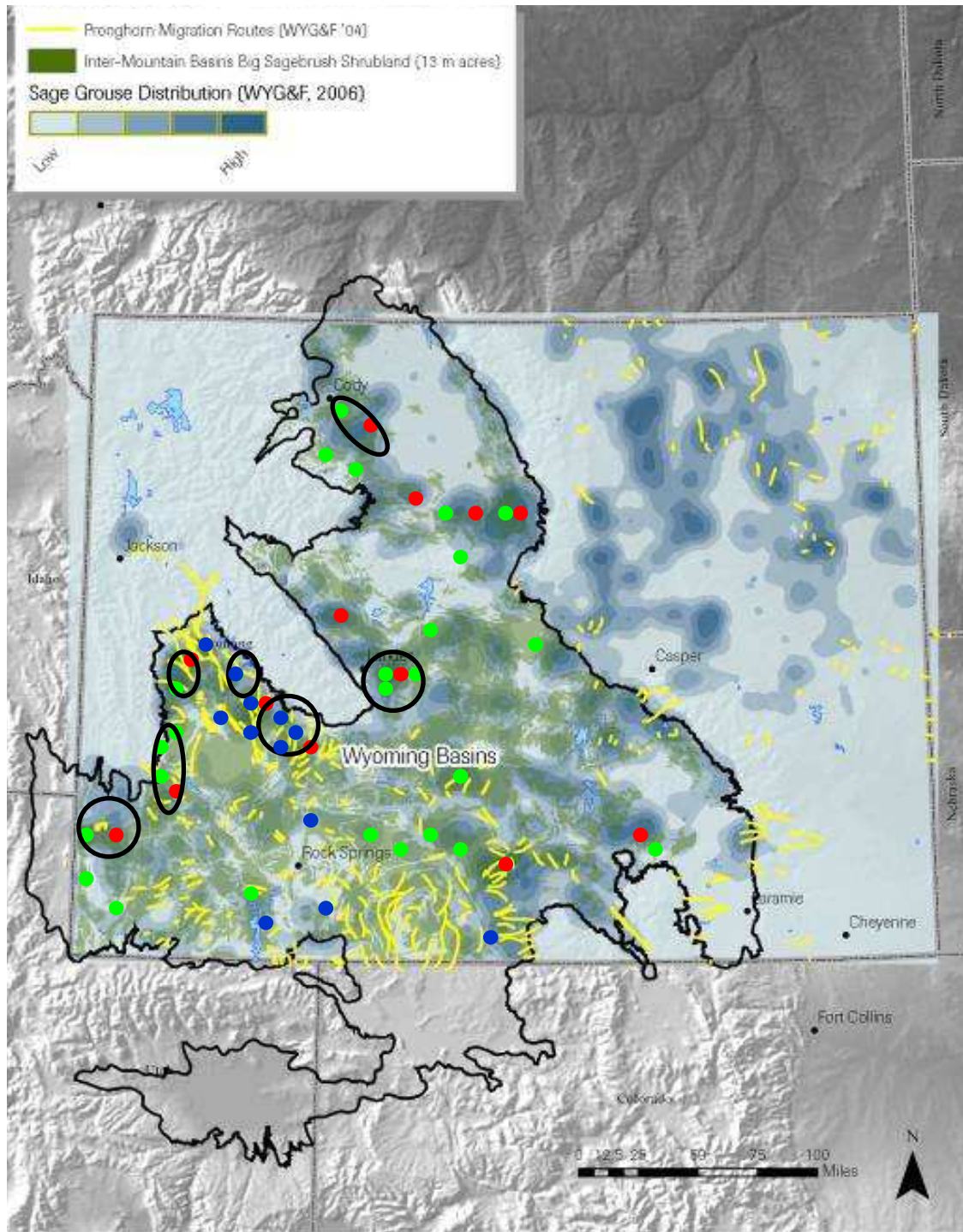
- Form partnerships between biodiversity and sectoral stakeholders
- Explicitly identify stakeholders' interests
- Identify mutually beneficial outcomes
- Identify conflicts and tradeoffs, and work toward mutually acceptable solutions
- Identify win-win strategies and embed into policies, agreements, programs



Un red conceptual de corredores en America Central Conceptual Corridor Network in Central America







Mainstreaming biodiversity in Wyoming

Example 1: Wyoming

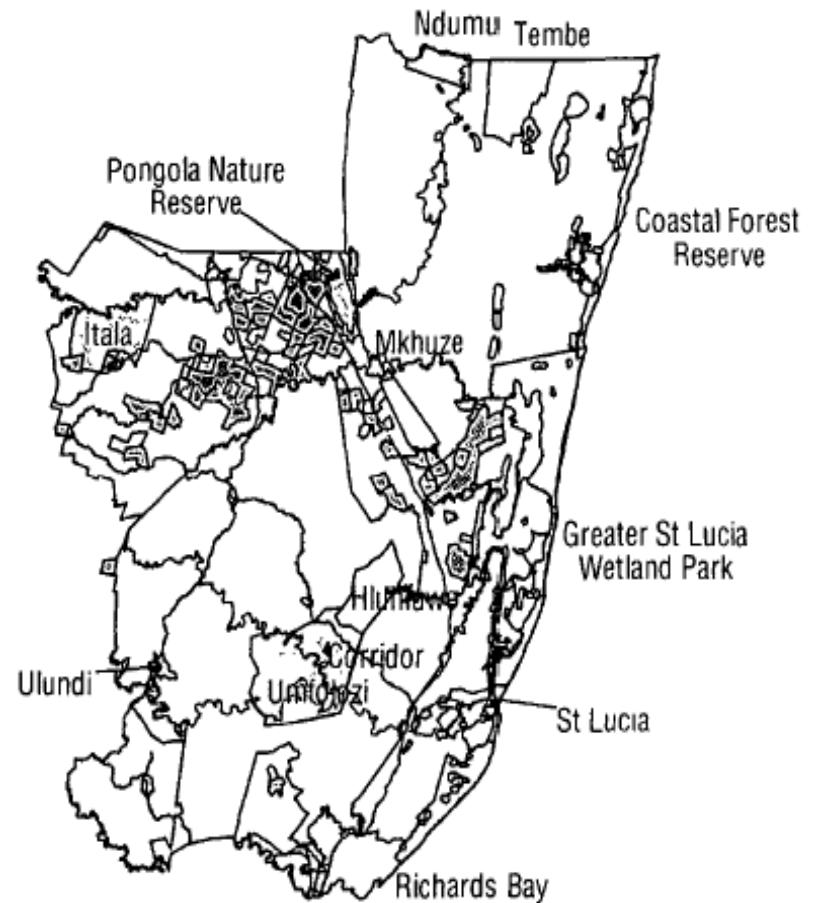
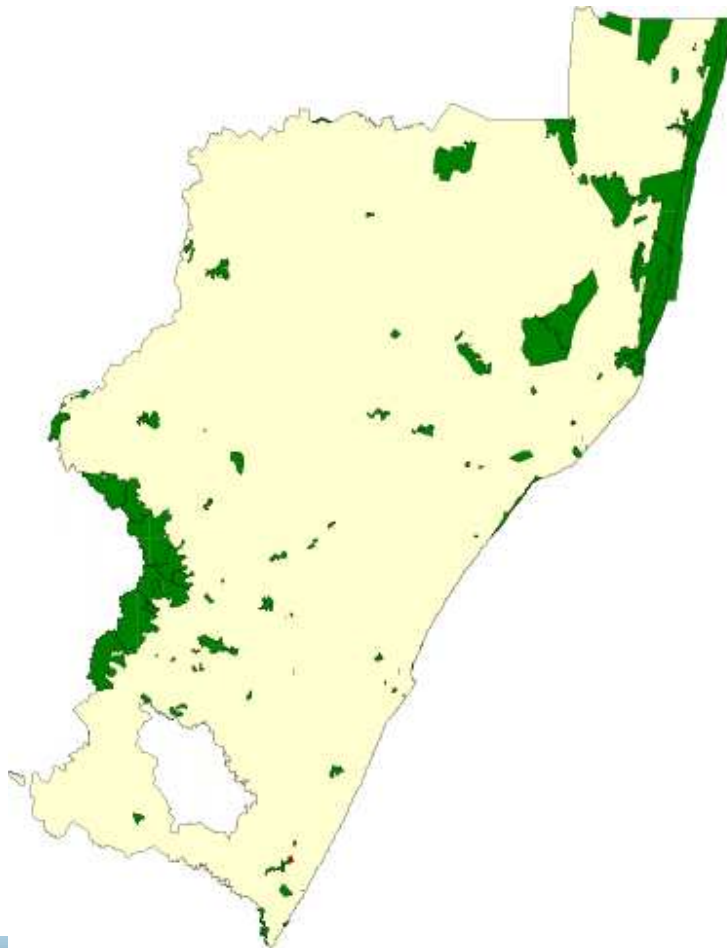
- TNC shared information with BP on areas of high conservation value
- Company developed voluntary biodiversity offset program
- Company incorporated connectivity and biodiversity issues into environmental assessments, standard operating procedures
- Paired with TNC to measure and mitigate impacts



Mainstreaming biodiversity in South Africa



The importance of game reserves in KZN



Example 2: KwazuluNatal

- Develop game ranchers' association
- Create legal framework to support private ownership of land and wildlife
- Provide technical support to ranchers
- Provide financial incentives for private game ranches
- Use sales from ranches to fund protected areas
- Remove physical barriers between reserves



Challenges

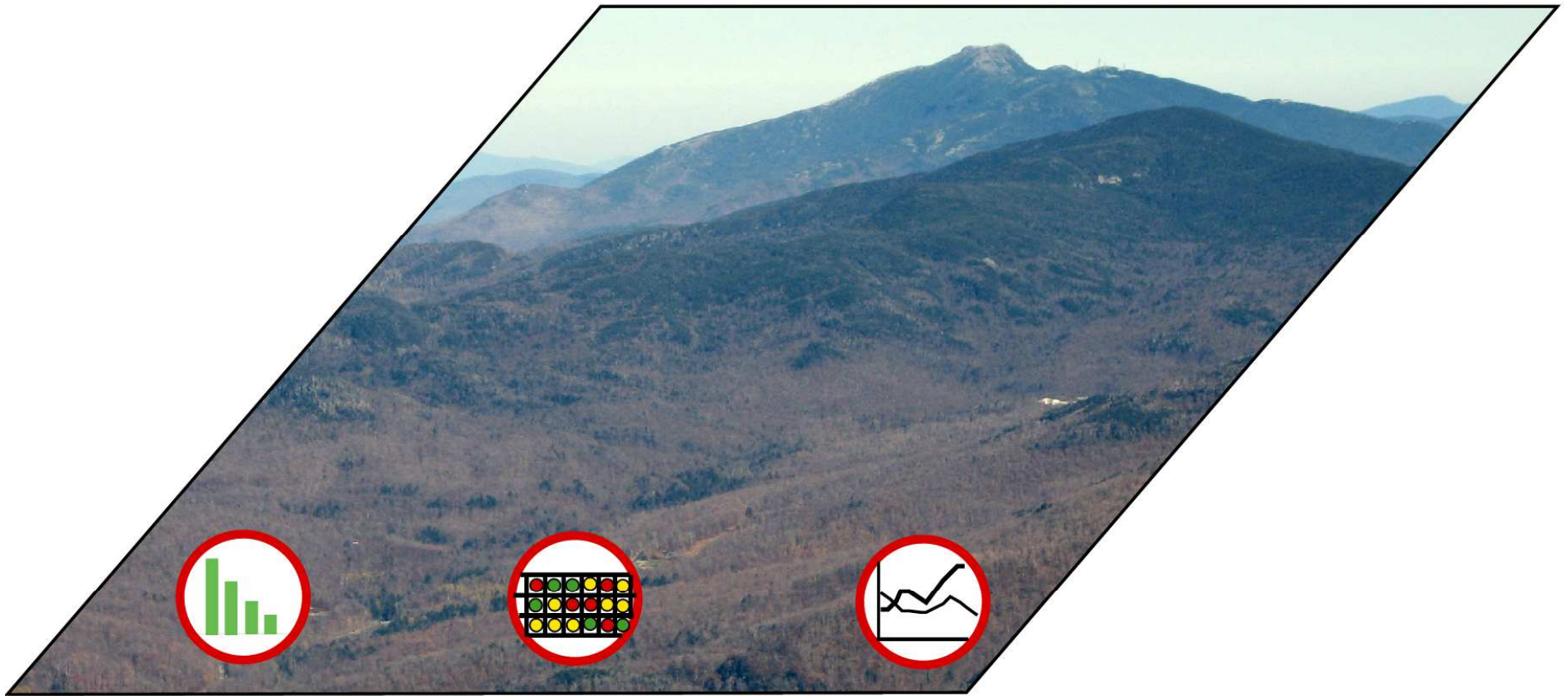
- Evaluating costs and benefits
- Accepting a realistic timeframe
- Balancing different screening criteria
- Creating trust
- Managing the implementation process

Enabling conditions

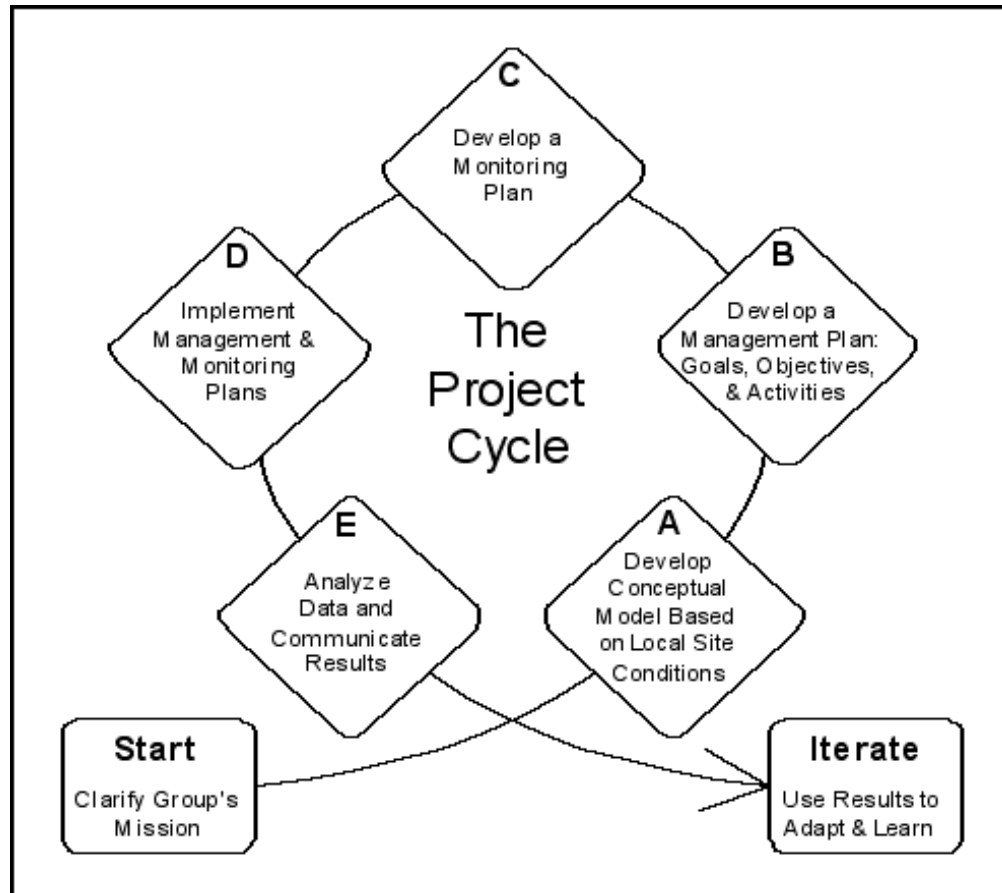
- Diversity of practical experience
- Nuanced understanding
- Flexible approach
- Effective implementation plan
- Broad support



STEP 4: MONITORING STATUS AND EFFECTIVENESS



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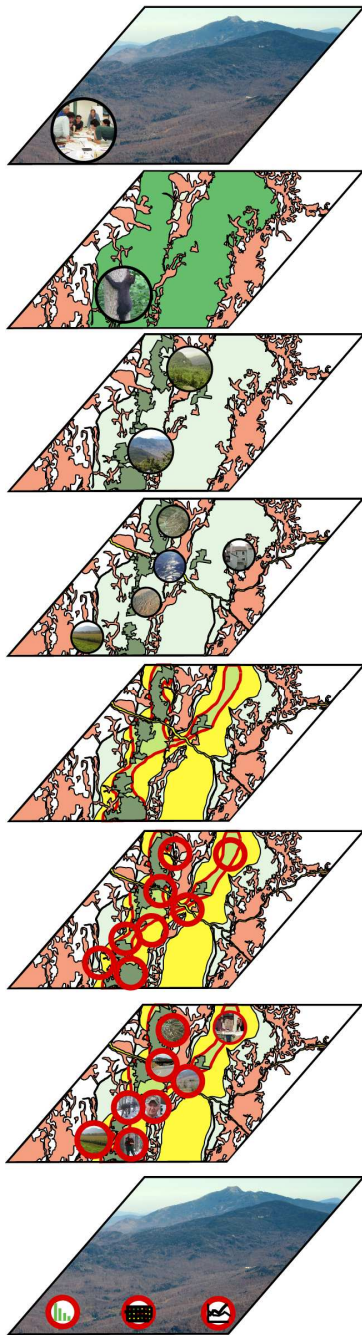


- Develop effective monitoring plan
- Monitor status and trends in connectivity
- Monitor effectiveness of actions



STEPS IN PROTECTED AREA INTEGRATION

1. Getting started
2. Assessing the broader context
 - a) Ecological
 - b) Protection and conservation
 - c) Economic and socio-cultural
 - d) Policy and sectoral
 - e) Putting it all together
3. Developing strategies and actions
4. Implementing strategies
5. Monitoring and adapting

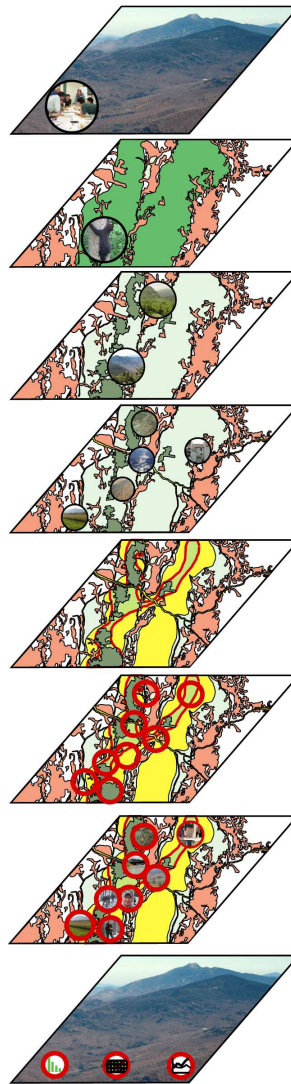


5 QUESTIONS FOR BREAK OUT GROUPS

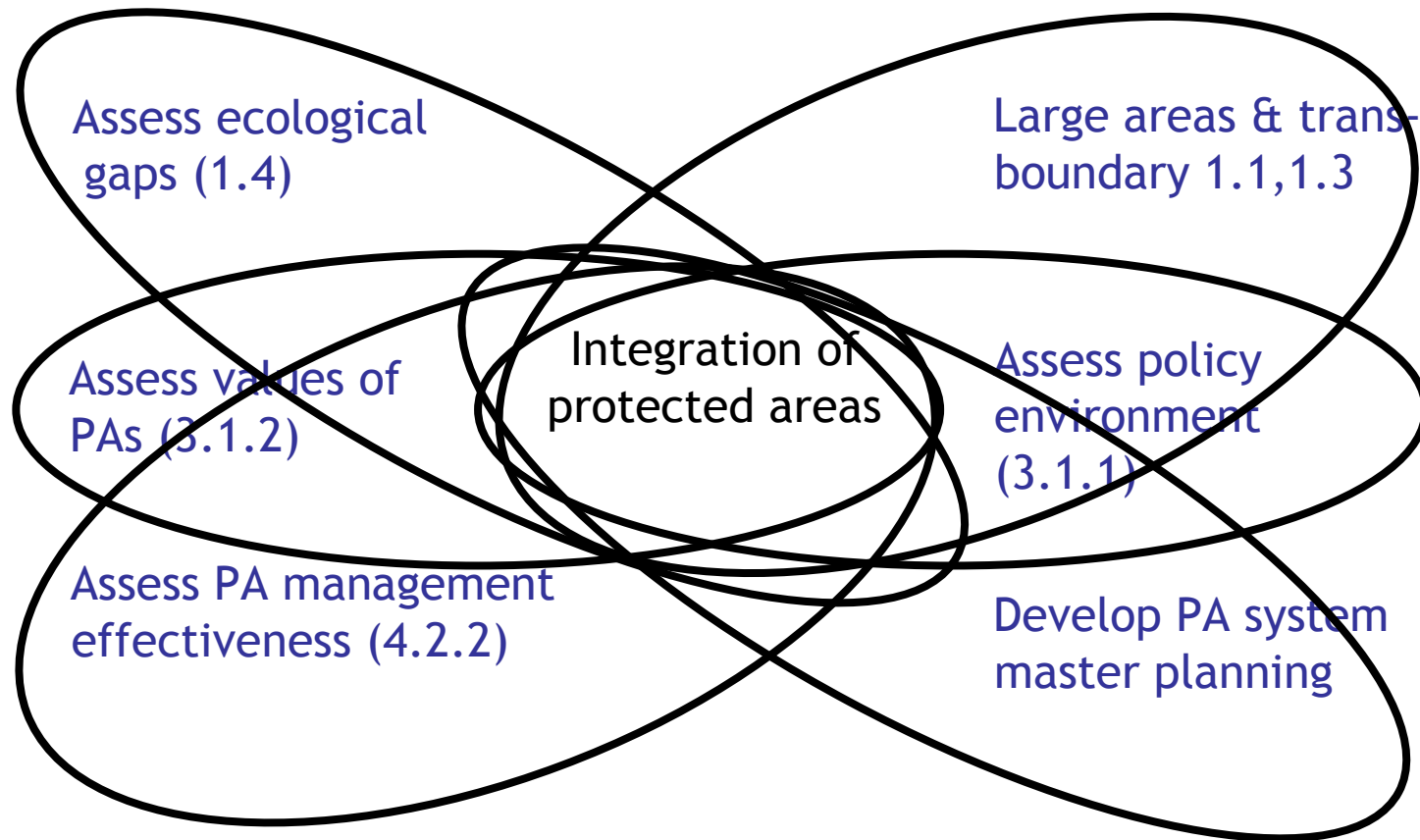
- Where are you in the process of integrating protected areas?
- What other assessments can contribute to assessing protected area integration?
- What are the most important sectors to work with?
- What are the most feasible strategies?
- What are the most important opportunities and constraints?



1. WHERE ARE YOU IN THE PROCESS?



2. What other assessments can contribute?



3. Main sectors

Land use planning
Transportation
Energy
Tourism
Wildlife policies
Agriculture
Grazing
Forestry
Agroforestry
Fisheries
Waste management
Invasive species policies
Legal environment
Climate change policies
Intersectoral coordination

4. Main strategies

Protection status
Management practices
Laws and policies
Incentives and markets
Sectoral practices
Enabling environment
Physical environment



5. Constraints and opportunities

Top strategies ►	Creating new PAs	Creating buffer areas	Creating corridors	Improving management within PAs
Top Sectors ▼				
Transportation				
Energy				
Waste management				

Constraints and opportunities

Top strategies ►	Creating new PAs	Creating buffer areas	Creating corridors	Improving management within PAs
Top Sectors ▼				
Transportation			Planned road will cause blockage	Road crews located in protected areas
Energy	Drilling in important areas			
Waste management				Solid waste dump is leaching into water

Constraints and opportunities

Top strategies ►	Creating new PAs	Creating buffer areas	Creating corridors	Improving management within PAs
Top Sectors ▼				
Transportation			Create wildlife overpass	Relocate road crew stations
Energy	Create biodiversity offsets			
Waste management				Solid waste mitigation and clean up

Examples of constraints from N. Africa

	Changing the physical environment	Changing sectoral practices	Change market incentives, distortions and externalities
Energy	Ministries of Energy is much stronger than the Ministry of Environment	Mining is the top priority of the government.	Energy subsidies by governments
Tourism	Loss of habitats with no offset .	Associated huge unplanned infrastructures	Absence of policies for sustainable tourism
Laws and legal framework	Lack of policies on offsets and protection of key habitats	Lack of enforcement for the environmental laws.	* Biodiversity services are not fully valued in market term.



Examples of opportunities from N. Africa

	Changing the physical environment	Changing sectoral practices	Change market incentives, distortions and externalities
Energy	Ministries of Energy & Petroleum should compensate for the biodiversity loss.	Promotion of best practices of power production to donors.	Energy subsidies the protection of environment through taxation
Tourism	Promotion of Ecotourism	Applying EIA restrictions	Global growing demands for ecotourism (Rwanda – Costa Rica)
Laws and legal framework	Implementation of mechanisms on offsets and protection of key habitats	<ul style="list-style-type: none"> * Capacity building for law enforcement. * Implementation of proper land use.. 	<ul style="list-style-type: none"> * Develop methods for valuation of biodiversity.



BREAK OUT GROUPS

1. Caribbean -- Cocuy

2. Central America --

3. South America - Santa Fe