

# Optimizing to make better conservation decisions



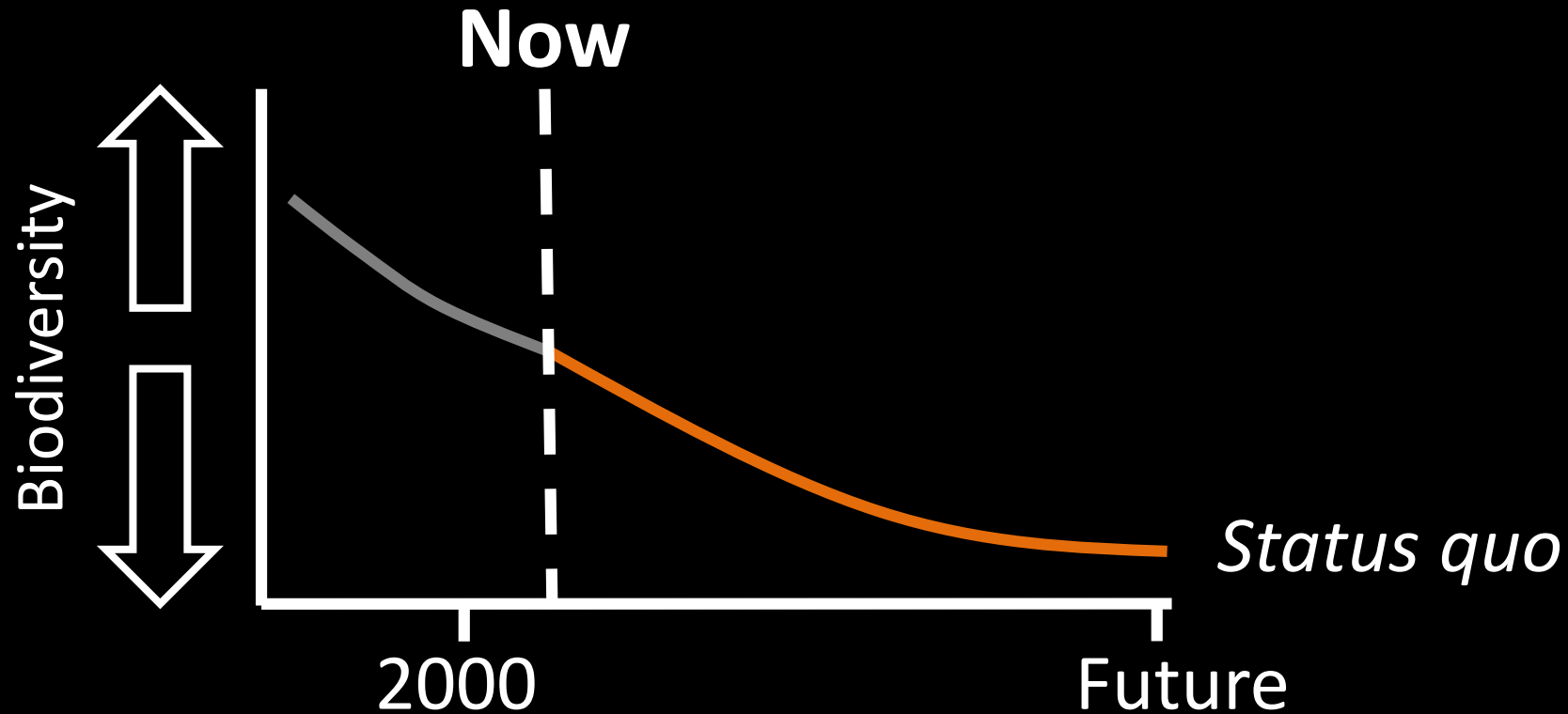
Jeffrey Hanson and Richard Schuster

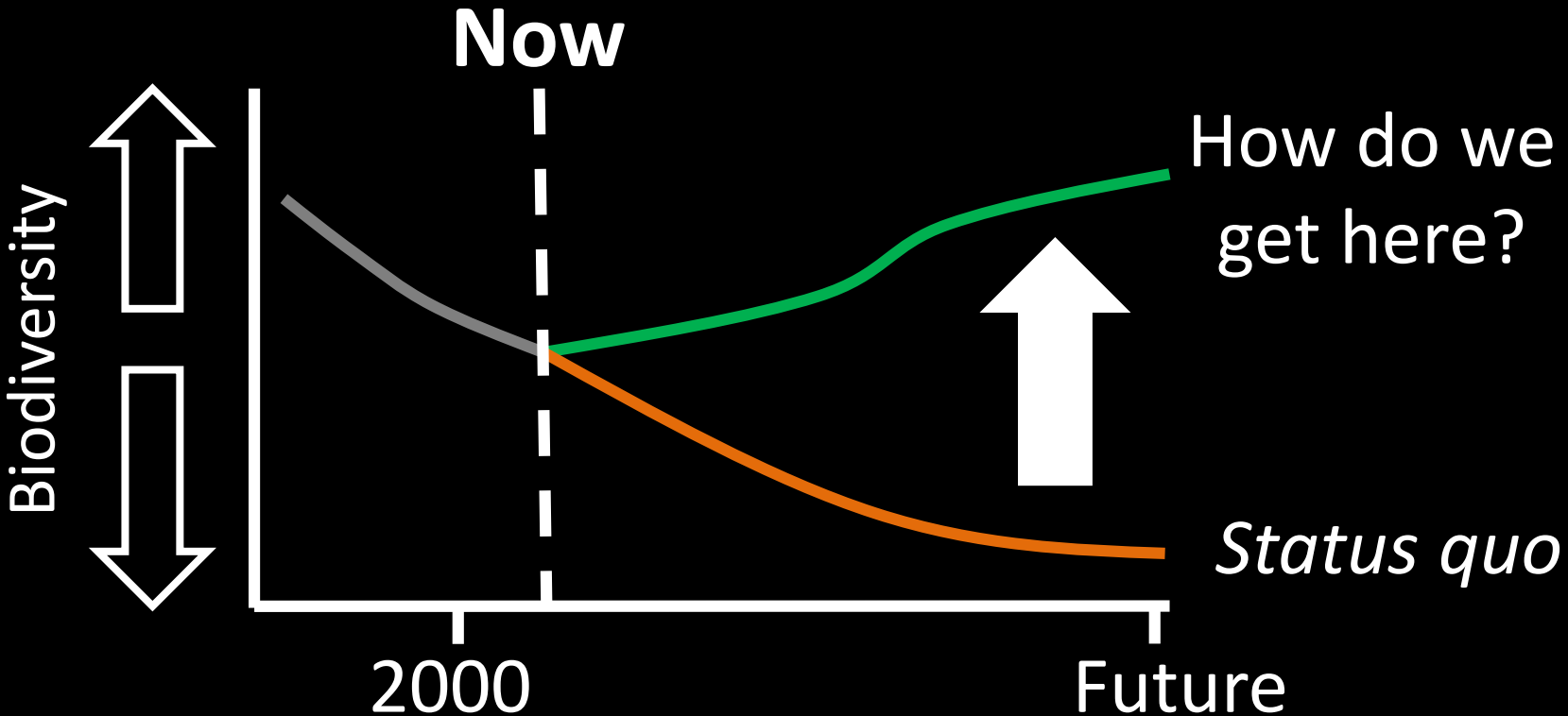


[jeffrey.hanson@uqconnect.edu.au](mailto:jeffrey.hanson@uqconnect.edu.au)

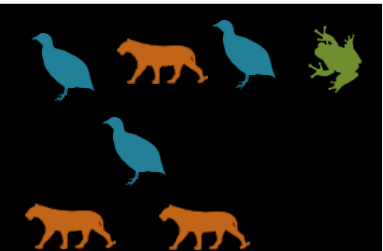


[richard.schuster@natureconservancy.ca](mailto:richard.schuster@natureconservancy.ca)

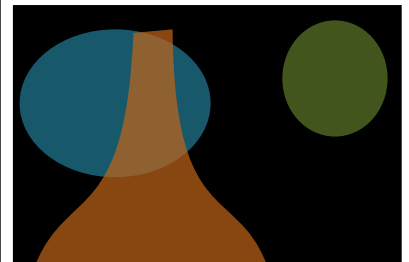




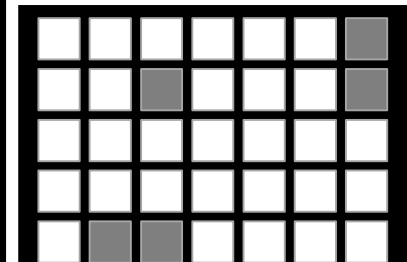
Observations



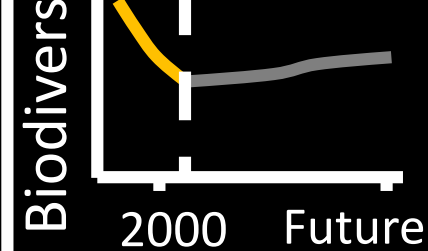
Statistical models



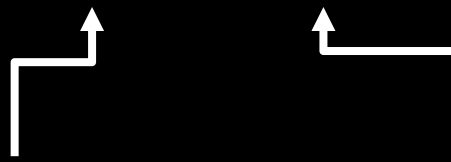
Priority areas



Biodiversity

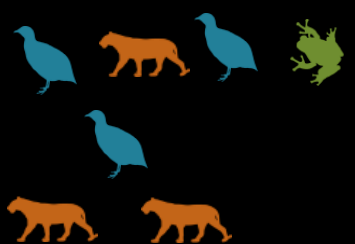


Data —> Information —> Plan —> Outcome

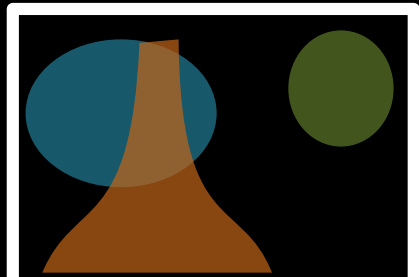


Objectives    Constraints

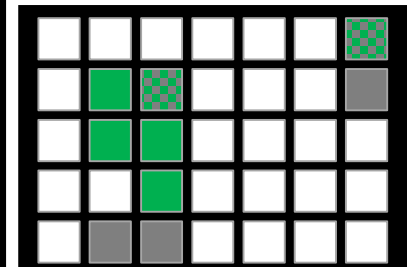
## Observations



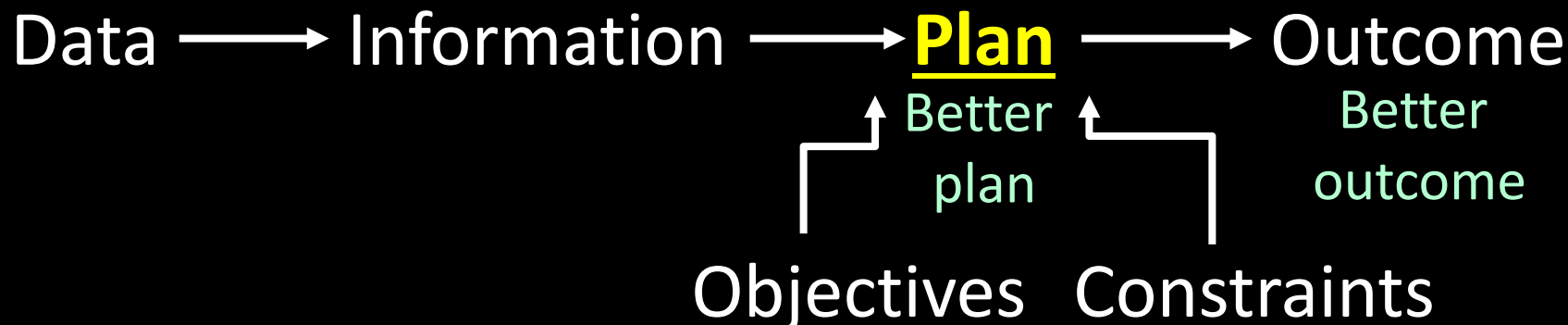
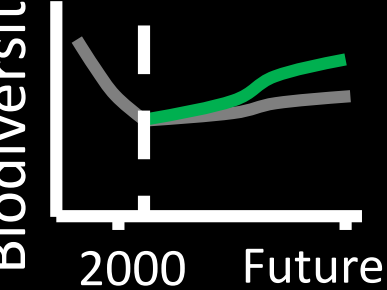
## Statistical models



## Priority areas



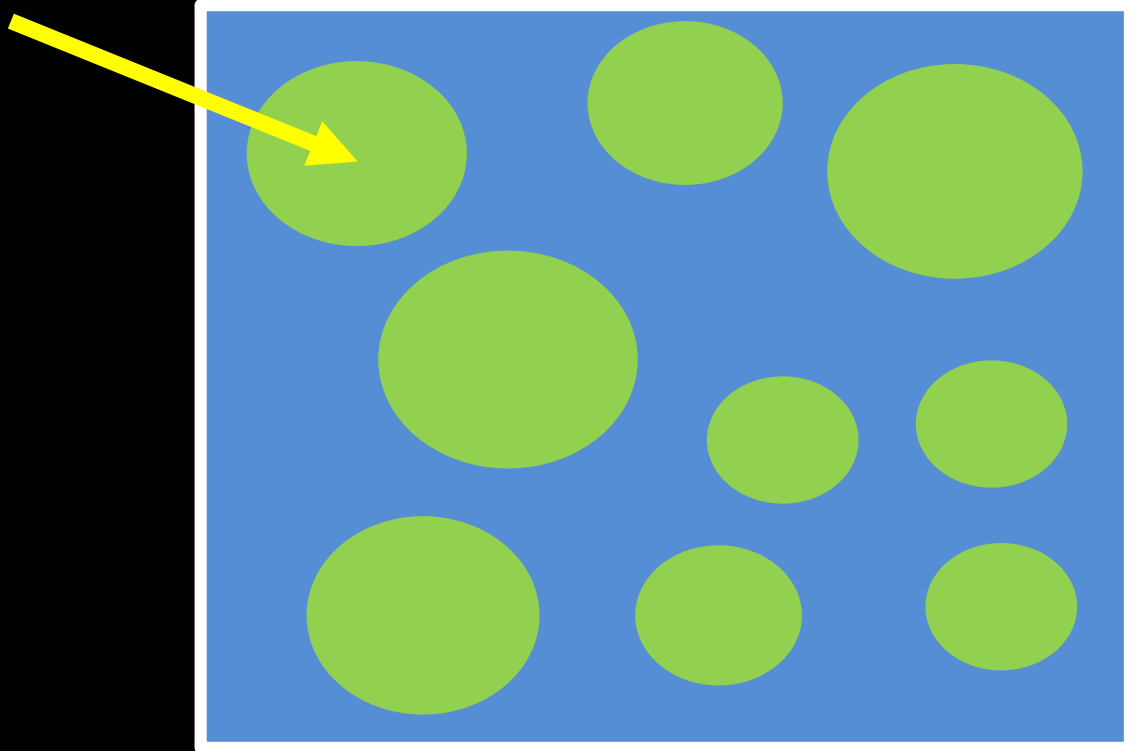
## Biodiversity



# Reserve selection

## Planning units

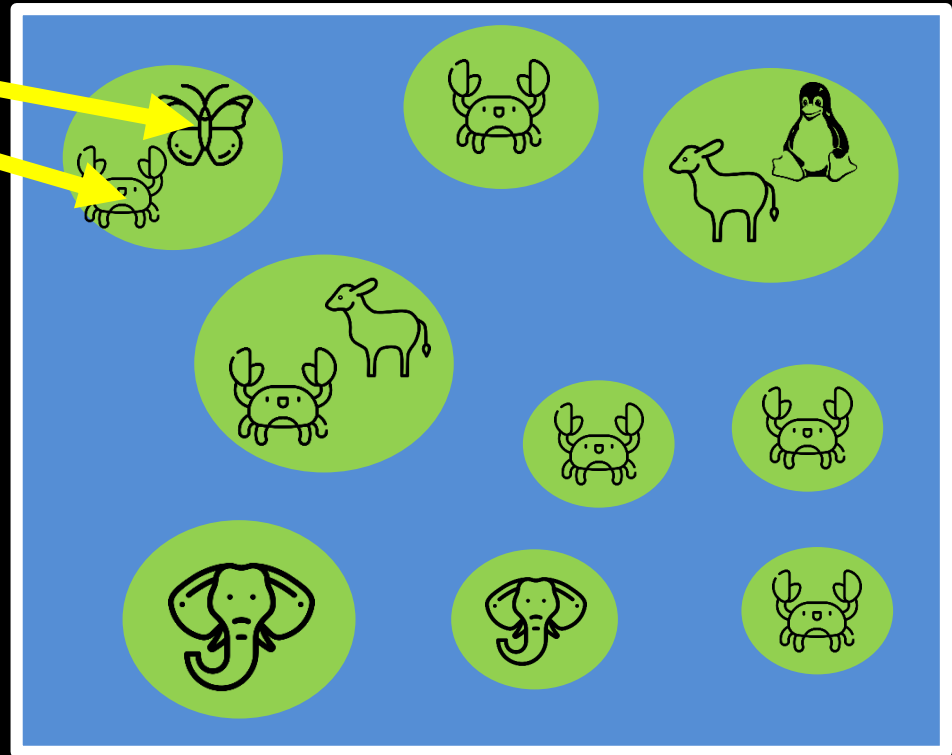
- Discrete places for conservation management
- Each planning unit is managed separately
- Commonly include land parcels, islands, spatial grid cells



# Reserve selection

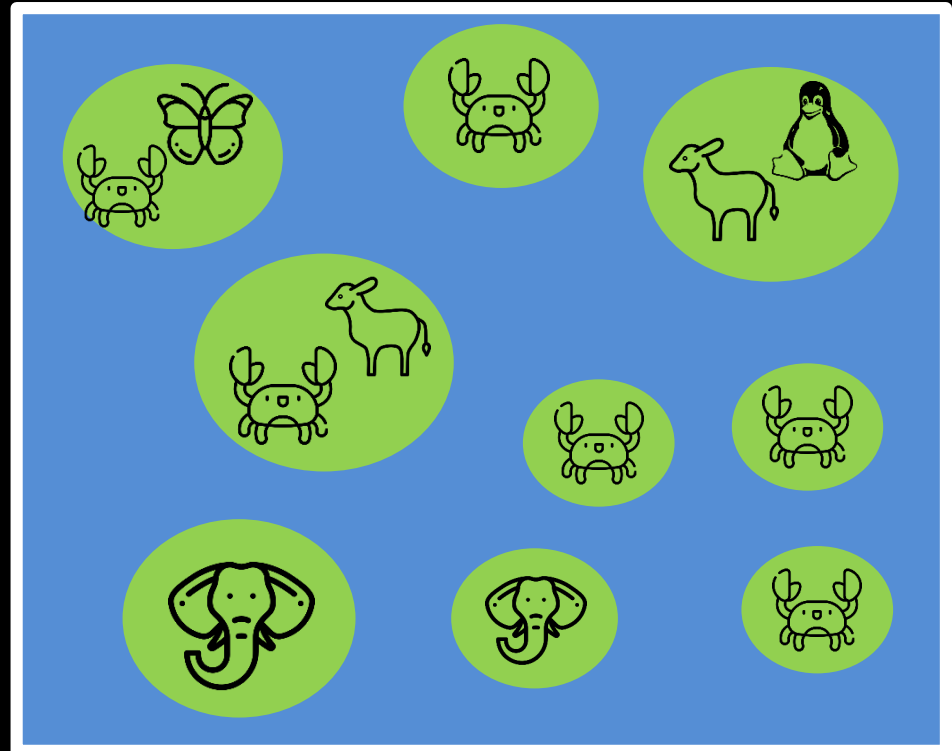
## Features

- Stuff that we care about
- Each feature is relatively independent
- Commonly include species, ecosystem types, ecosystem services (e.g., water provisioning, carbon sequestration)



# Reserve selection

Which planning units should we manage for conservation?



# CARE-C Principles

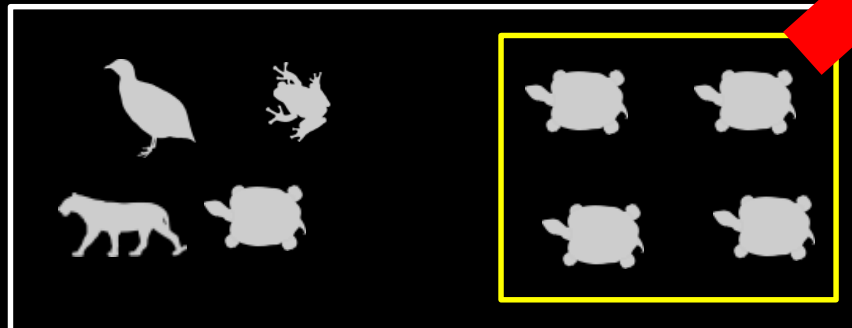
- Comprehensive
- Adequate
- Representative
- Efficient
- Connectivity

# CARE-C Principles

- Comprehensive
- Adequate
- Representative
- Efficient
- Connectivity

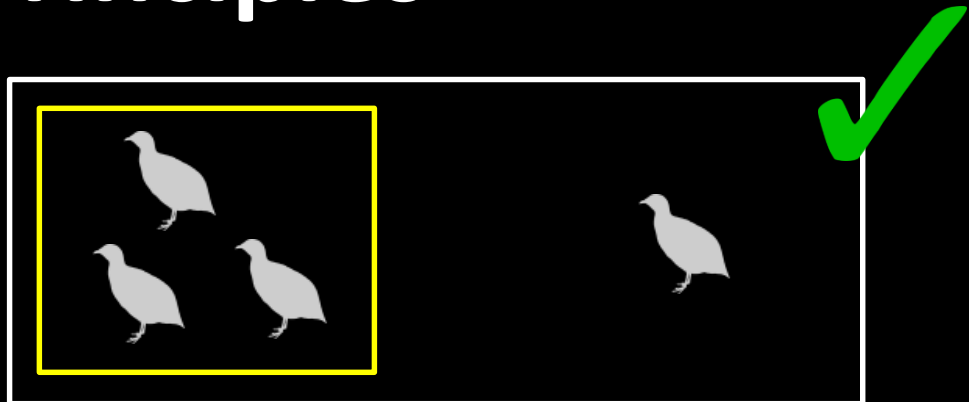


versus



# CARE Principles

- Comprehensive
- Adequate
- Representative
- Efficient
- Connectivity

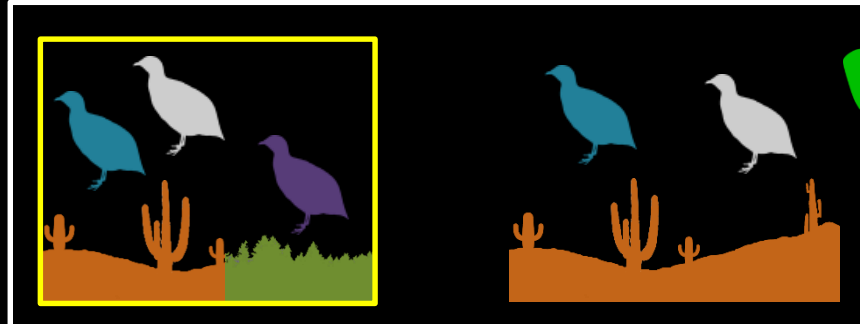


versus

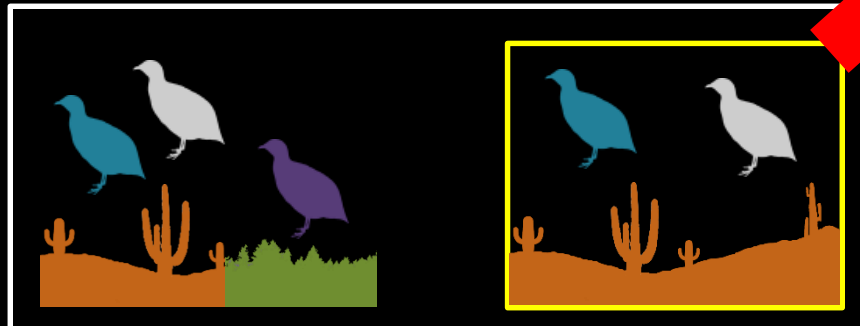


# CARE-C Principles

- Comprehensive
- Adequate
- Representative
- Efficient
- Connectivity

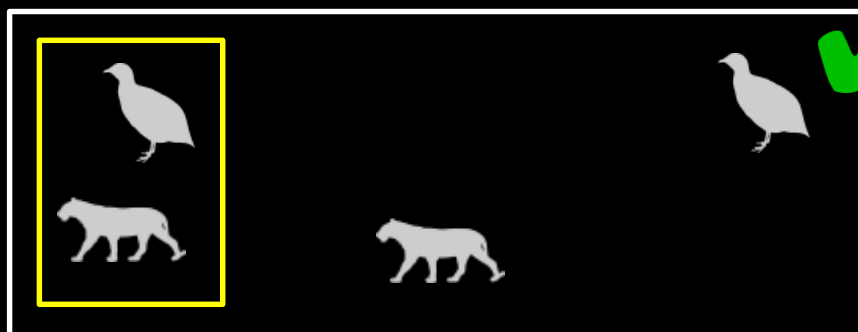


versus

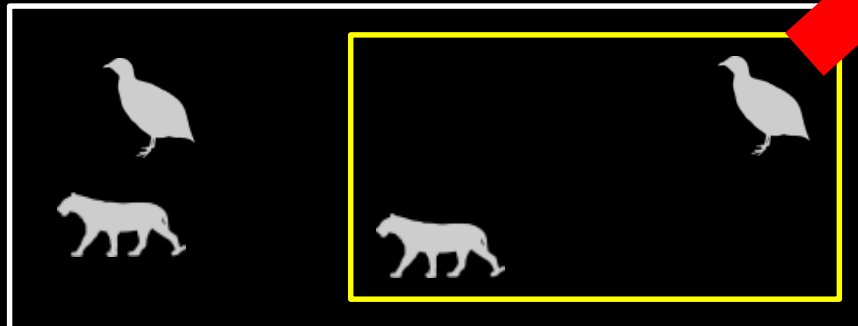


# CARE-C Principles

- Comprehensive
- Adequate
- Representative
- Efficient
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versus



# CARE-C Principles

- Comprehensive
- Adequate
- Representative
- Efficient
- Connectivity

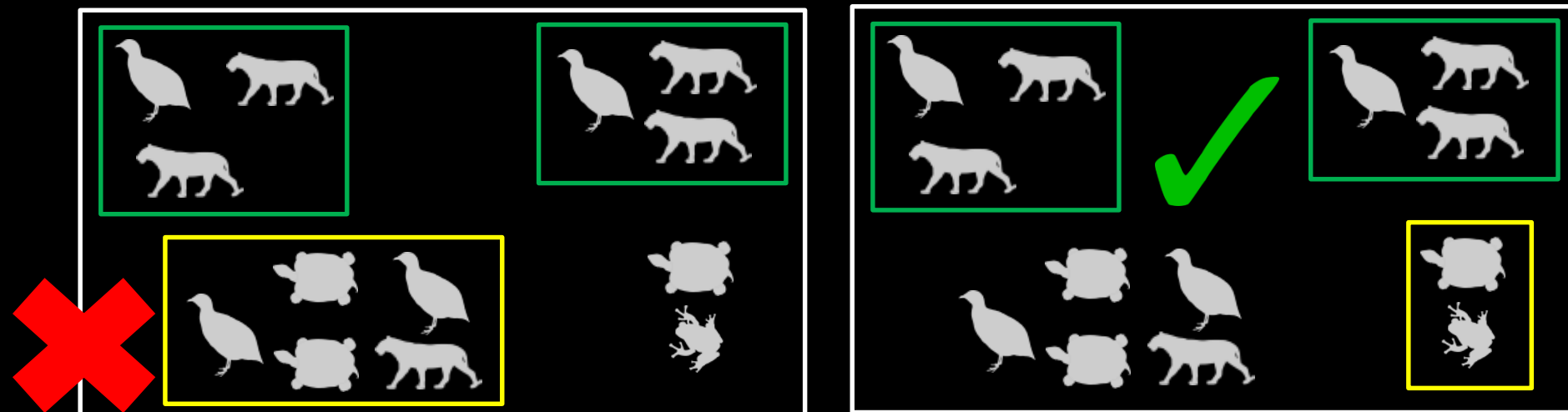


versus



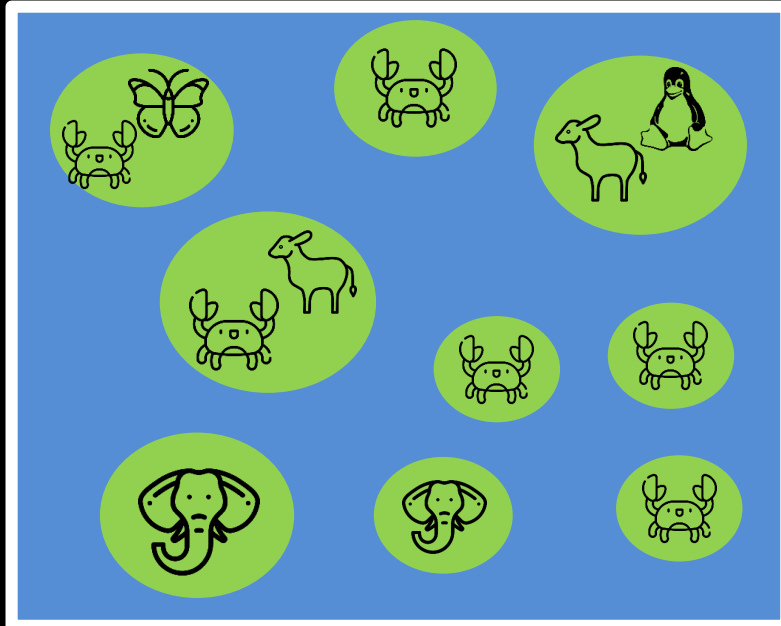
# Principle complementarity

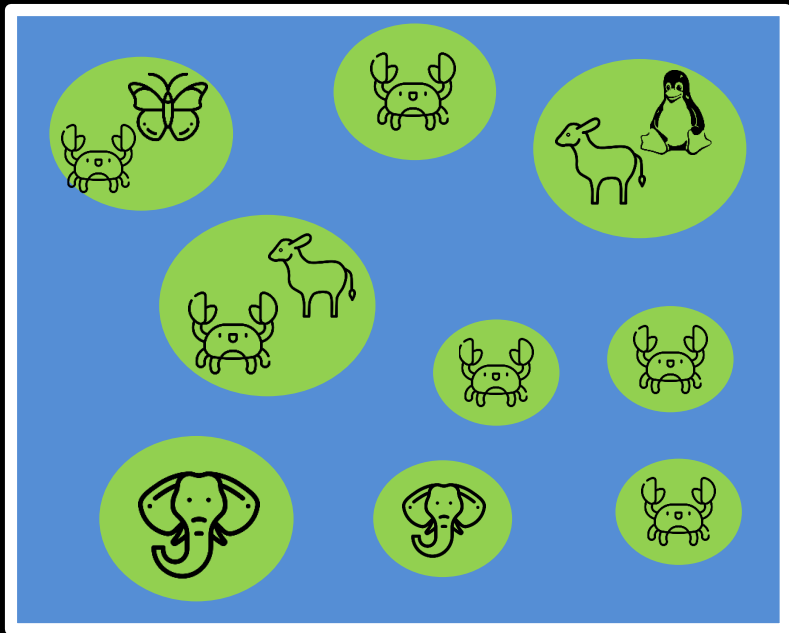
Protected areas should “complement” each other to maximize the performance of the overall protected area network (including. **existing protected areas**)

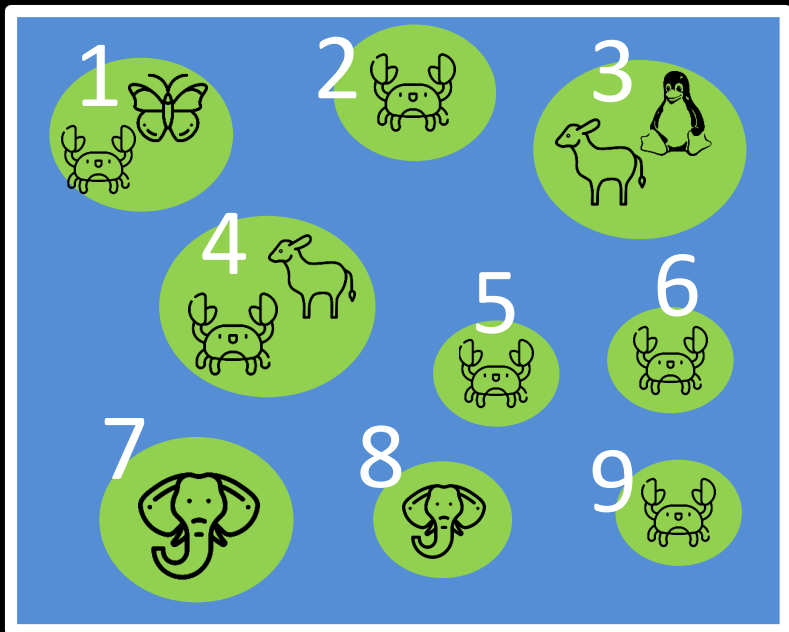


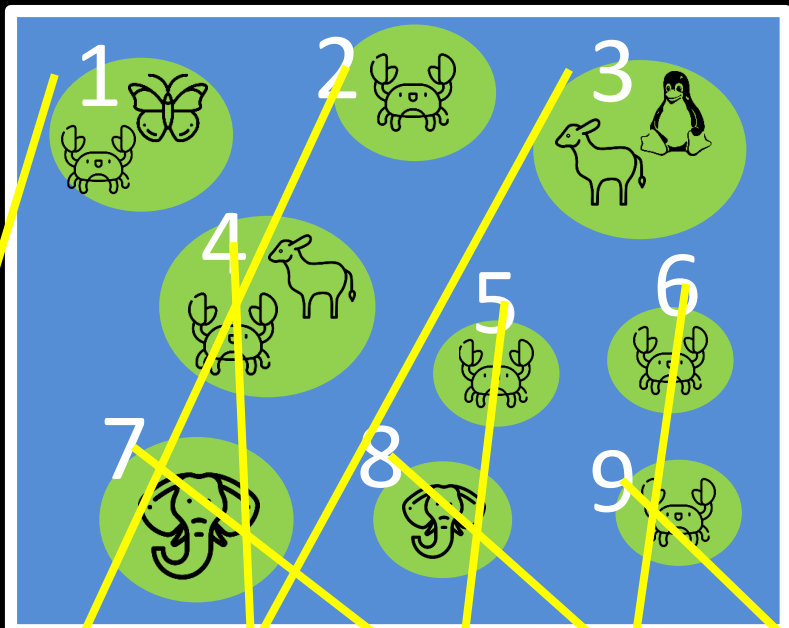
# Reserve selection as optimization

- Minimum set formulation
- Objective: min. # of islands
- Constraints: sufficient habitat for each species
- Decisions: create a reserve on an island or not?









1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

Upper	1	1	1	1	1	1	1	1	1
Lower	0	0	0	0	0	0	0	0	0
V. type	B	B	B	B	B	B	B	B	B
	1	2	3	4	5	6	7	8	9

Min \$: +1 +1 +1 +1 +1 +1 +1 +1 +1 +1

Upper	1	1	1	1	1	1	1	1	1
Lower	0	0	0	0	0	0	0	0	0
V. type	B	B	B	B	B	B	B	B	B
	1	2	3	4	5	6	7	8	9

Min \$: +1 +1 +1 +1 +1 +1 +1 +1 +1 +1



+1

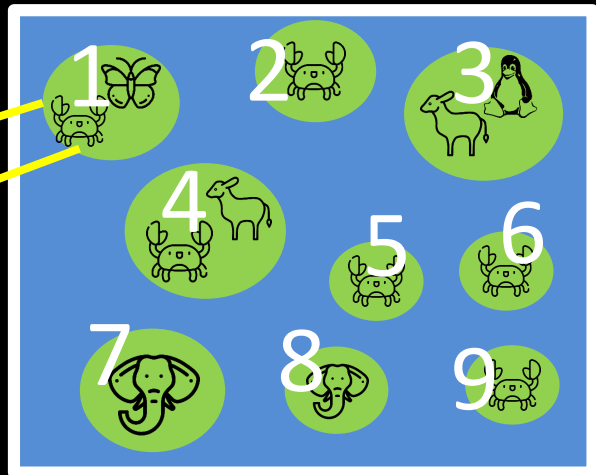
+1

Upper 1 1 1 1 1 1 1 1 1 1

Lower 0 0 0 0 0 0 0 0 0 0

V. type B B B B B B B B B

1 2 3 4 5 6 7 8 9



Min \$: +1 +1 +1 +1 +1 +1 +1 +1 +1 +1



+1

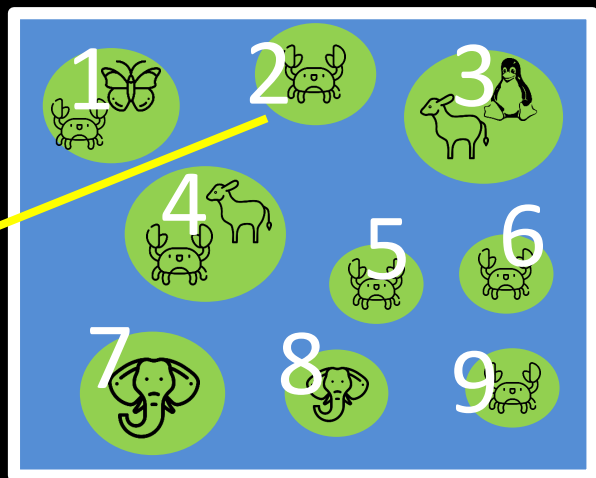
+1 +1

Upper 1 1 1 1 1 1 1 1 1

Lower 0 0 0 0 0 0 0 0 0

V. type B B B B B B B B B

1 2 3 4 5 6 7 8 9



Min \$: +1 +1 +1 +1 +1 +1 +1 +1 +1 +1



+1



+1



+1



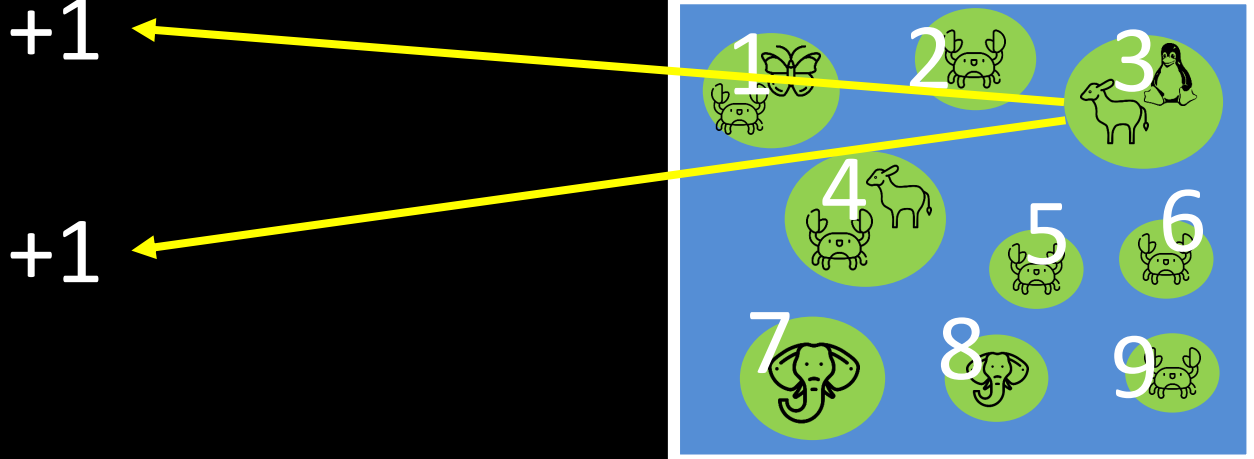
+1 +1

Upper 1 1 1 1 1 1 1 1 1

Lower 0 0 0 0 0 0 0 0 0

V. type B B B B B B B B B

1 2 3 4 5 6 7 8 9



Min \$: +1 +1 +1 +1 +1 +1 +1 +1 +1 +1



+1



+1 +1



+1 +1



+1



+1 +1 +1 +1 +1 +1 +1 +1

Upper	1	1	1	1	1	1	1	1	1
-------	---	---	---	---	---	---	---	---	---

Lower	0	0	0	0	0	0	0	0	0
-------	---	---	---	---	---	---	---	---	---

V. type	B	B	B	B	B	B	B	B	B
---------	---	---	---	---	---	---	---	---	---

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---

Min \$: +1 +1 +1 +1 +1 +1 +1 +1 +1 +1



+1



+1 +1



+1 +1



+1



+1 +1

+1 +1 +1

+1

$\geq 1$

$\geq 1$

$\geq 1$

$\geq 1$

$\geq 1$

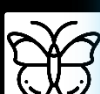
Upper	1	1	1	1	1	1	1	1	1
-------	---	---	---	---	---	---	---	---	---

Lower	0	0	0	0	0	0	0	0	0
-------	---	---	---	---	---	---	---	---	---

V. type	B	B	B	B	B	B	B	B	B
---------	---	---	---	---	---	---	---	---	---

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---

Min \$: +1 +1 +1 +1 +1 +1 +1 +1 +1



Upper

Lower

V. type



+ +



$\geq 1$   
 $\geq 1$

1 2 3 4 5 6 7 8 9

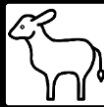
Min \$: +1 +1 +1 +1 +1 +1 +1 +1 +1 +1



+1



+1 +1



+1 +1



+1



+1 +1

+1 +1 +1

+1

$\geq 1$

$\geq 1$

$\geq 1$

$\geq 1$

$\geq 1$

Upper 1 1 1 1 1 1 1 1 1

Lower 0 0 0 0 0 0 0 0 0

V. type B B B B B B B B B

1

2

3

4

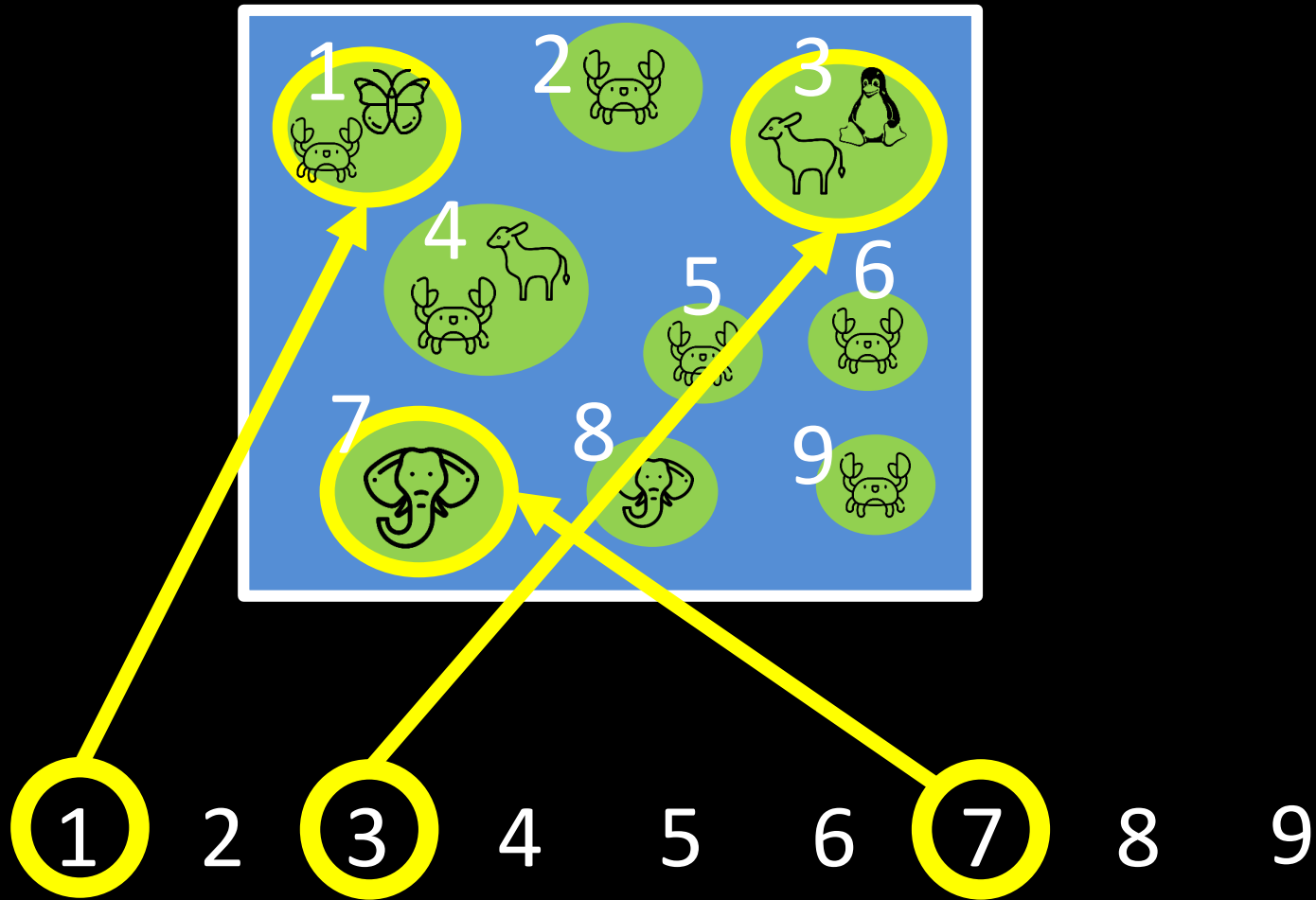
5

6

7

8

9



But reality is  
more complex...

# Accounting for existing conservation areas

Min \$: +1 +1 +1 +1 +1 +1 +1 +1 +1 +1



+1



+1 +1



+1 +1



+1



+1 +1

+1 +1 +1

+1

Upper 1 1 1 1 1 1 1 1 1

Lower 0 1 0 0 0 0 1 0 0

V. type B B B B B B B B

1 2 3 4 5 6 7 8 9

$\geq 1$

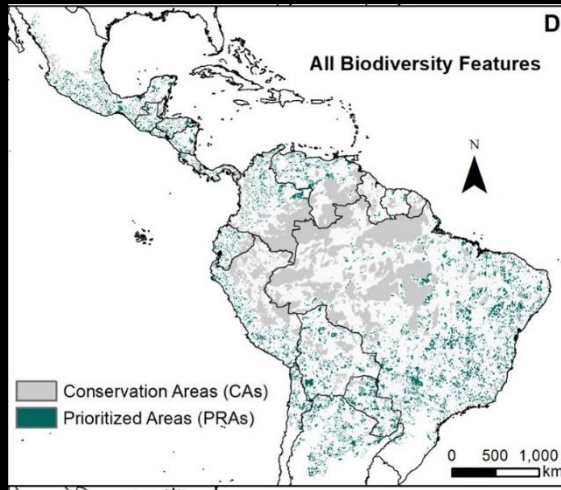
$\geq 1$

$\geq 1$

$\geq 1$

$\geq 1$

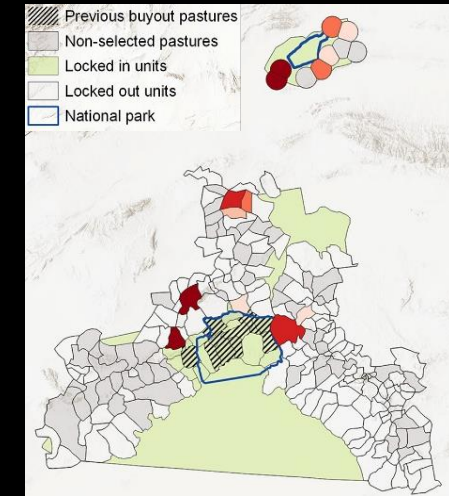
# Accounting for existing conservation areas



Protected areas +  
Indigenous Lands



No-take marine reserves

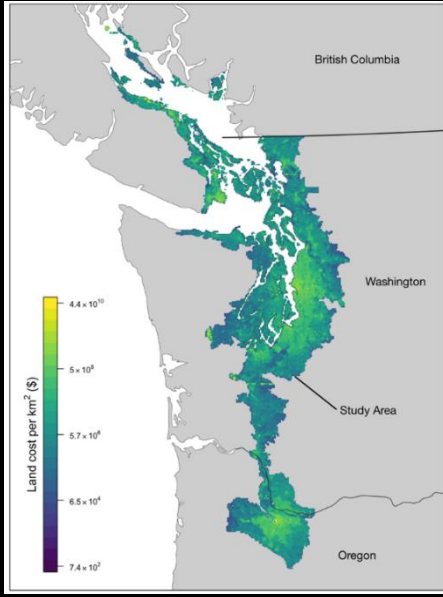


Areas with existing habitat +  
pastures where grazing rights  
have already been bought

# Accounting for efficiency

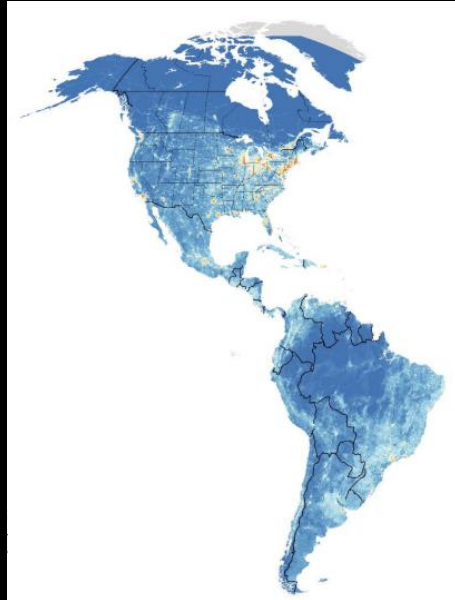
Min \$:	+9	+2	+5	+1	+5	+8	+3	+6	+8	
				+1						$\geq 1$
							+1	+1		$\geq 1$
			+1	+1						$\geq 1$
	+1									$\geq 1$
	+1	+1		+1	+1	+1	+1		+1	$\geq 1$
Upper	1	1	1	1	1	1	1	1	1	
Lower	0	1	0	0	0	0	1	0	0	
V. type	B	B	B	B	B	B	B	B	B	
	1	2	3	4	5	6	7	8	9	

# Accounting for efficiency



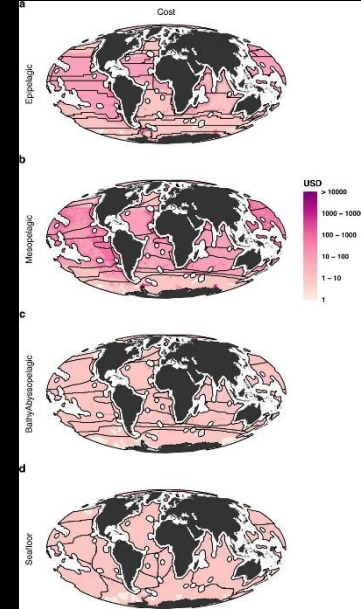
Land value assessments

Rodewald et al. (2019)  
DOI:10.1038/s41598-019-52241-2



Human pressure

Schuster et al. (2019)  
DOI:10.1038/s41467-019-09723-8



Opportunity cost to  
commercial fisheries

Brito-Morales et al. (2022)  
DOI:10.1038/s41558-022-01323-7

## Accounting for adequacy, comprehensiveness, and representativeness

Min \$: +9 +2 +5 +1 +5 +8 +3 +6 +8



+10



+2 +5



+3 +7



+1



+9 +8

+9 +8 +4

+3

Upper 1 1 1 1 1 1 1 1 1

Lower 0 1 0 0 0 0 1 0 0

V. type B B B B B B B B B

1 2 3 4 5 6 7 8 9

$\geq 10$

$\geq 7$

$\geq 3$

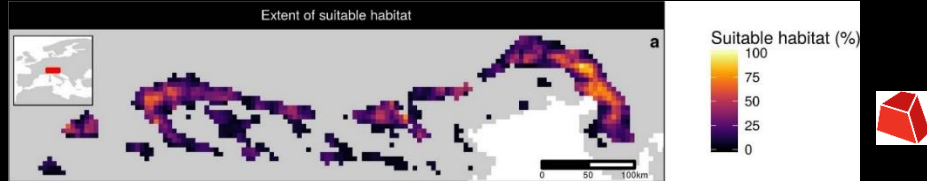
$\geq 1$

$\geq 12$

# Accounting for adequacy

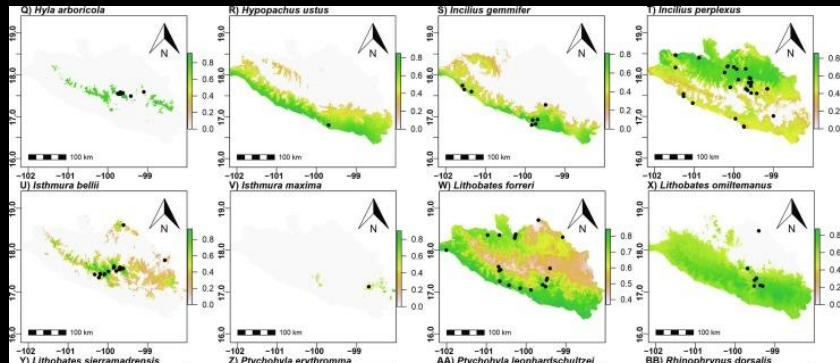
Get good data...

and set meaningful targets!



High resolution estimates of habitat suitability

Hanson et al. (2022) DOI:10.1038/s41586-020-2138-7



Species distribution models

González-Fernández (2022) DOI:10.1016/j.jnc.2022.126235

Policy

Southee et al. (2021) DOI: 10.1139/facets-2020-0015



Proctor et al. (2022) DOI: 10.1111/csp2.12771



Expert thresholds

Hanson et al. (2022) DOI: 10.1038/s41586-020-2138-7



Jung et al. 2021 DOI :10.1038/s41559-021-01528-7

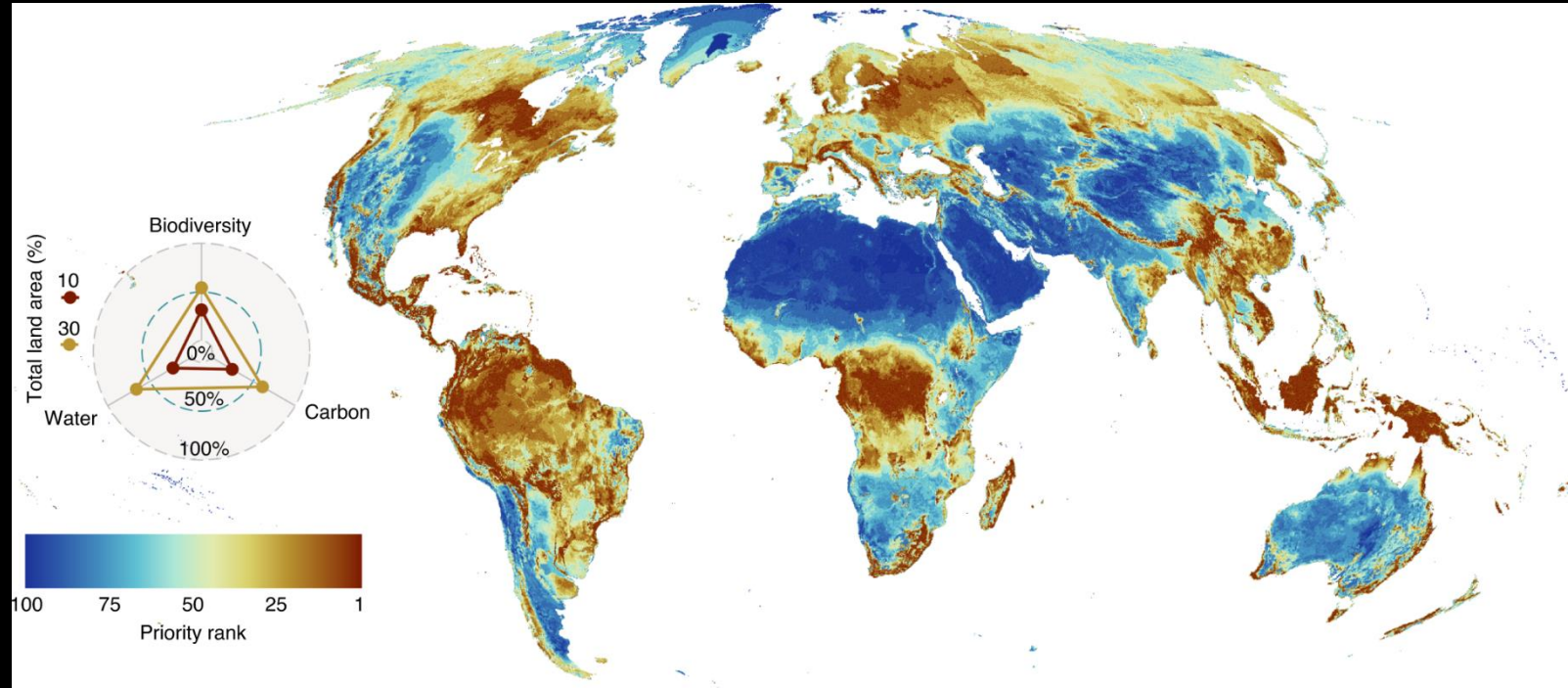


Statistical analysis

Taylor et al. (2017) DOI: 10.1371/journal.pone.0169629



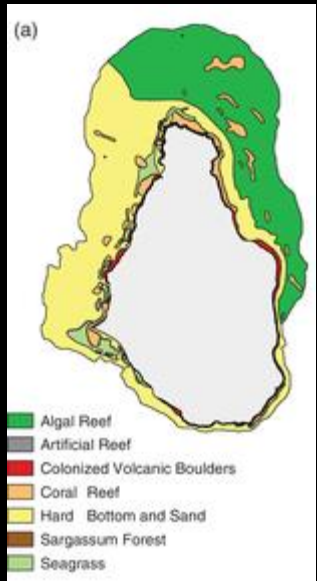
# Accounting for comprehensiveness



Amphibians, mammals, birds, reptiles, plants, water provisioning, carbon sequestration

# Accounting for representativeness

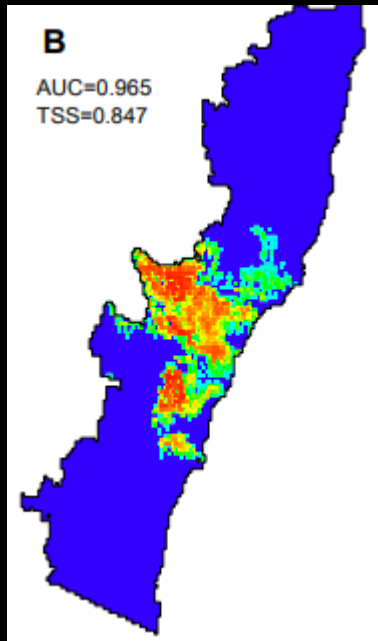
## Ecosystems



Flower et al. (2010)  
DOI: 10.1111/csp2.158



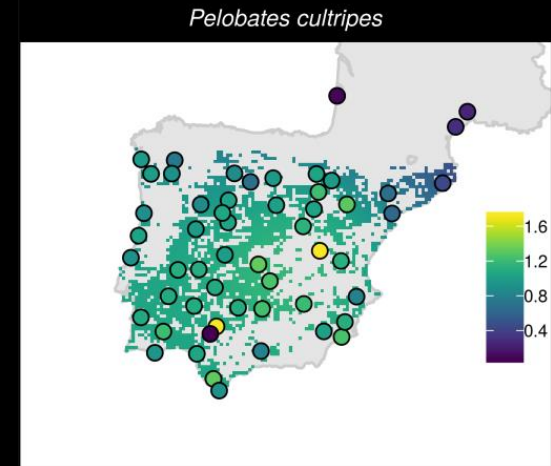
## Species



Domisch et al. (2019)  
DOI: 10.1111/ddi.12891



## Genes



Hanson et al. (2022)  
DOI: 10.1111/1365-2664.13718



# Accounting for connectivity

Min \$:	+9	+2	+5	+1	+5	+8	+3	+6	+8	
						+10				$\geq 10$
								+2	+5	$\geq 7$
				+3	+7					$\geq 3$
	+1									$\geq 1$
	+9	+8		+9	+8	+4			+3	$\geq 12$
Upper	1	1	1	0	1	1	1	1	0	
Lower	0	1	0	0	0	0	1	0	0	
V. type	B	B	B	B	B	B	B	B	B	
	1	2	3	4	5	6	7	8	9	

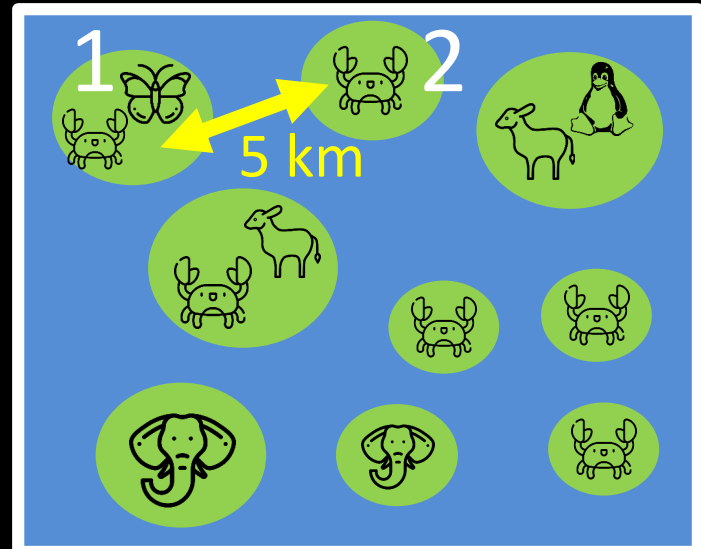
# What if connectivity = 1/distance?

Min \$: +9    +2    -3\*1/5

$$\begin{array}{ccc|c} -1 & & +1 & \leq 0 \\ & +1 & -1 & \leq 0 \\ -1 & -1 & +1 & \geq -1 \end{array}$$

Upper	1	1	1
Lower	0	1	0
V. type	B	B	B
	1	2	1&2

Let's just consider islands 1 and 2



Scaling factor: 3 connectivity units = 1 cost unit

# What if connectivity = 1/distance?

Min \$: +9    +2    -3\*1/5

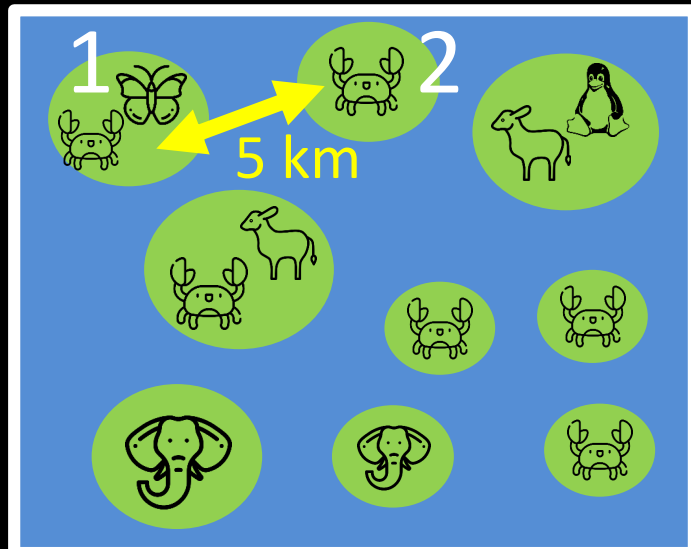
$$(1) \quad -1 \quad \quad \quad +1 \quad \quad \quad \leq 0$$
$$(2) \quad \quad \quad +1 \quad -1 \quad \quad \quad \leq 0$$

---

$$\text{---} \quad -1 \quad -1 \quad +1 \quad \quad \quad \geq -1$$

Upper	1	1	1
Lower	0	1	0
V. type	B	B	B
	1	2	1&2

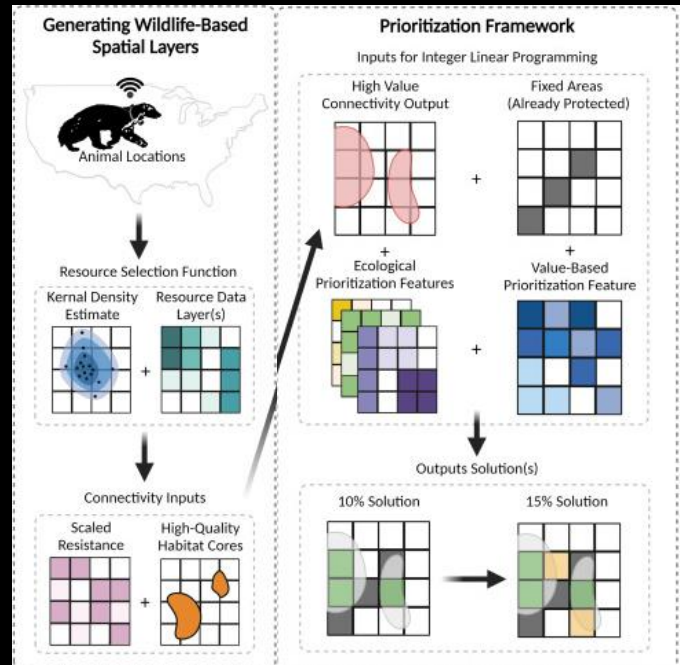
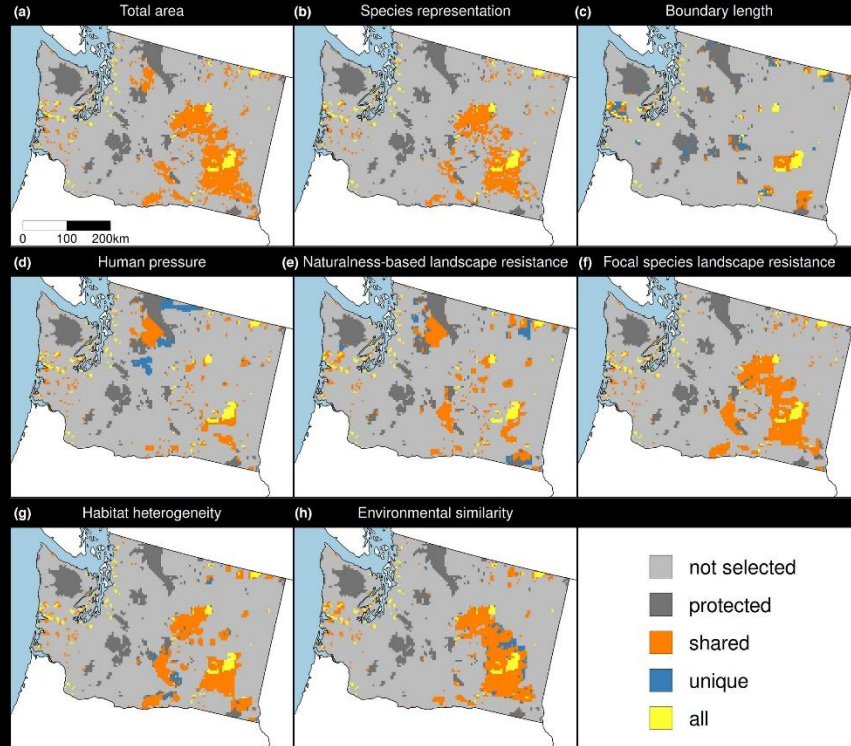
Let's just consider  
islands 1 and 2



So, +1 variable and +2 constraints per pair of planning units.. increases problem size a lot!

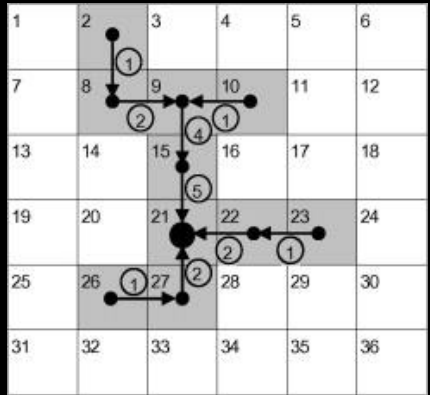
E.g., 1k planning =  
~500k extra constraints

# Accounting for connectivity

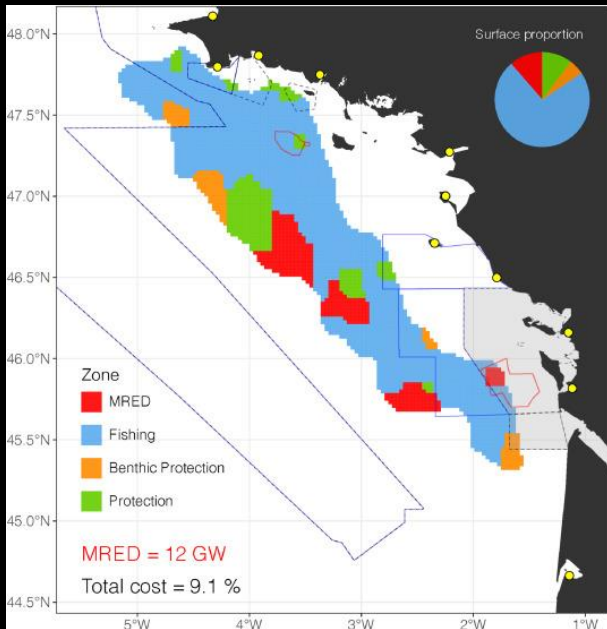


Carroll (2021)  
DOI:10.1016/j.xpro.2021.100882

# Other stuff too!

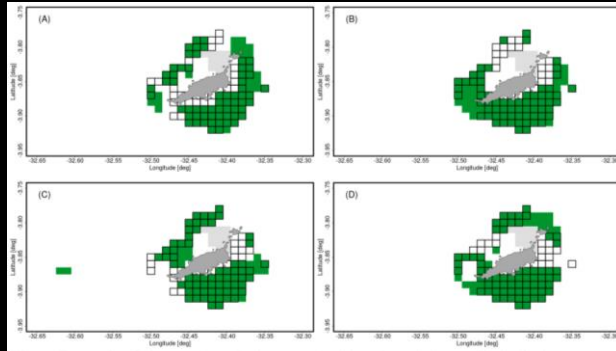


Wang and Önal (2013)   
DOI: [10.1016/j.chnaes.2013.07.004](https://doi.org/10.1016/j.chnaes.2013.07.004)



Multiple management zones

Boussarie et al. (2023)   
DOI: [10.1016/j.jenvman.2023.117857](https://doi.org/10.1016/j.jenvman.2023.117857)



Solution portfolios

Brunel et al. (2022)  
DOI: [10.1007/s10666-022-09862-1](https://doi.org/10.1007/s10666-022-09862-1)

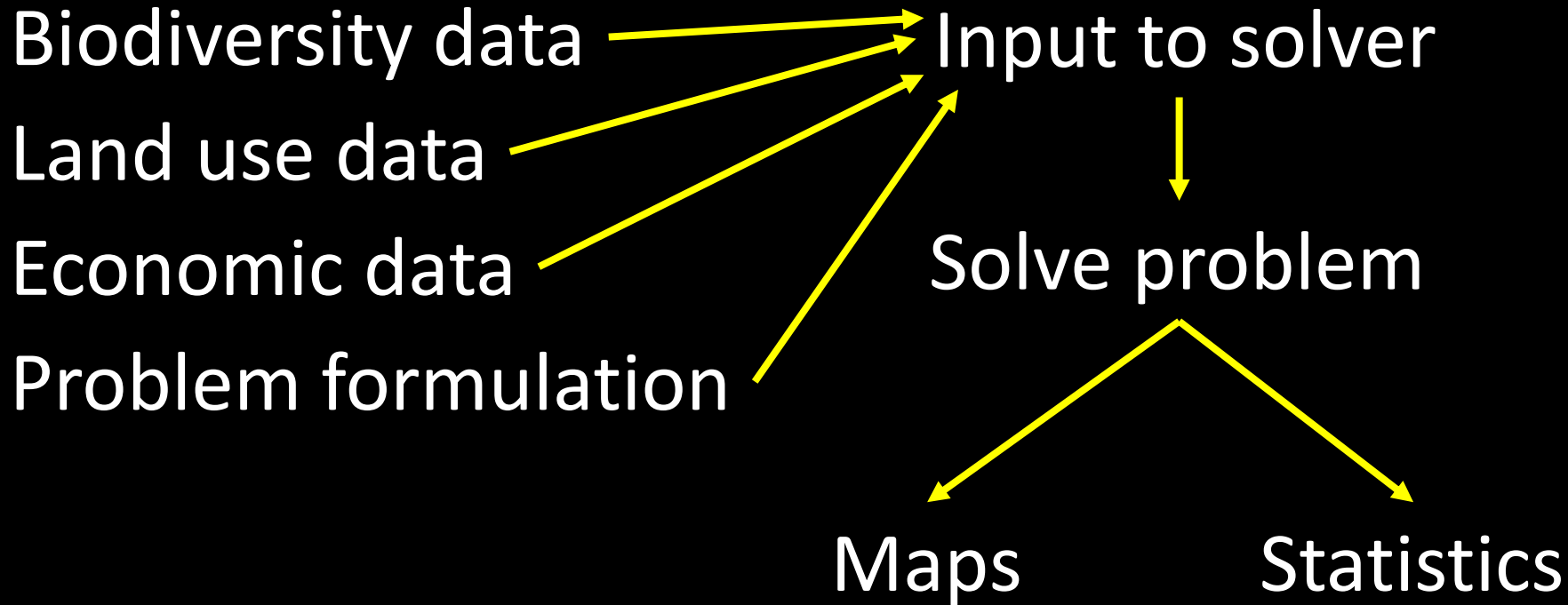


# prioritizr

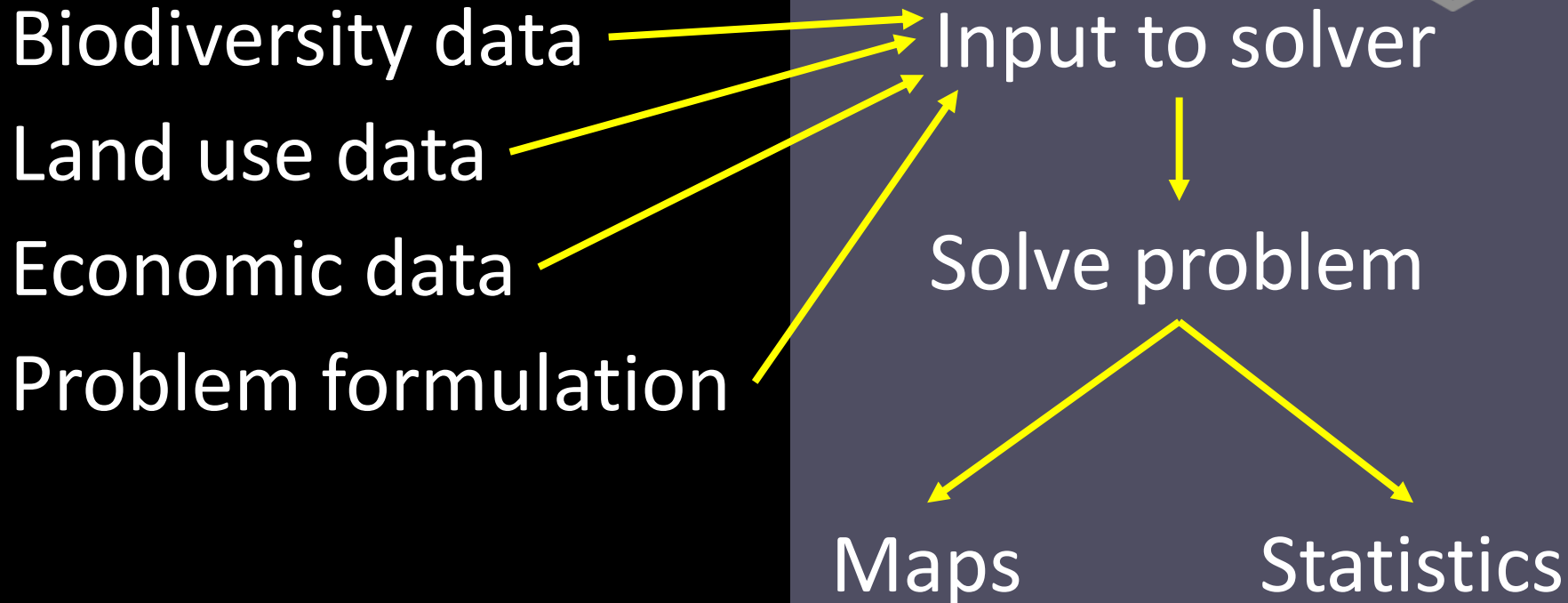
- Human readable code
- Design your problem
- Solve it fast!



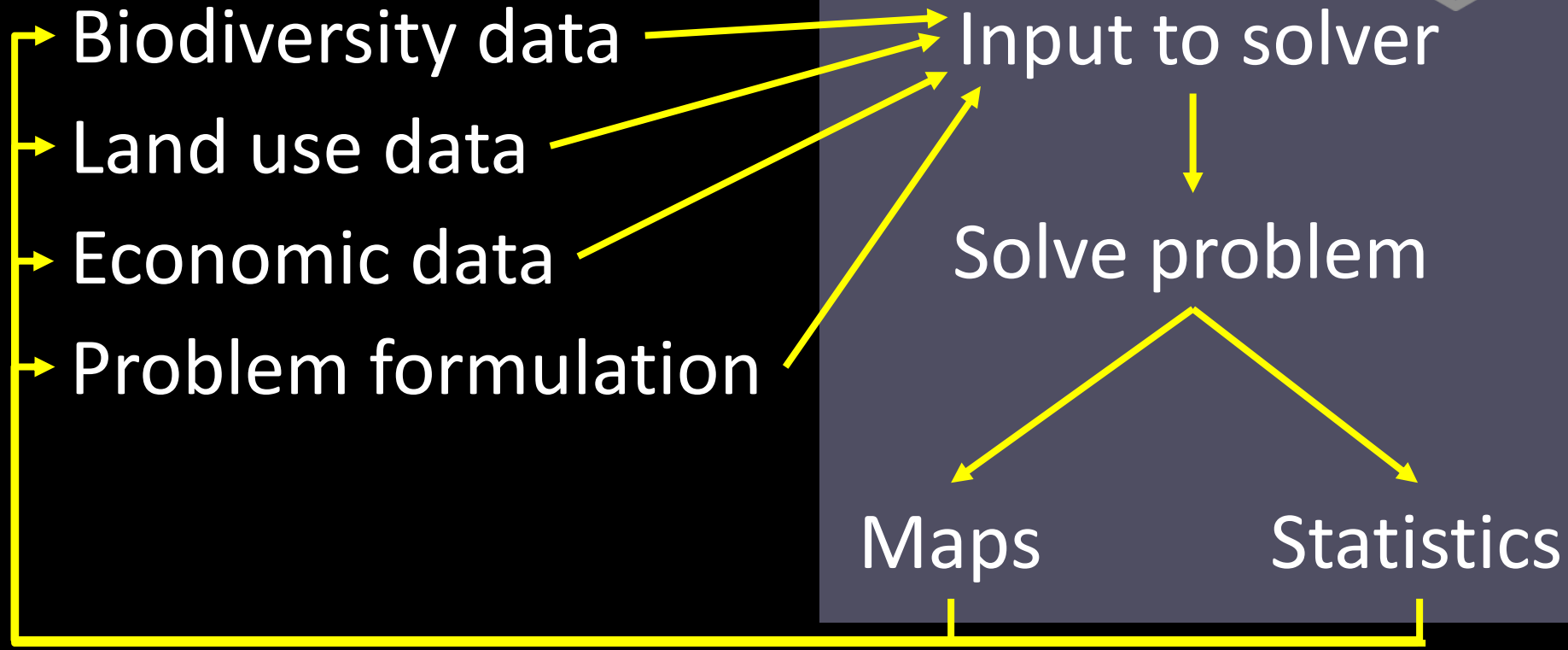
# Package workflow



# Package workflow



# Package workflow



# Human-readable code

## Mental model

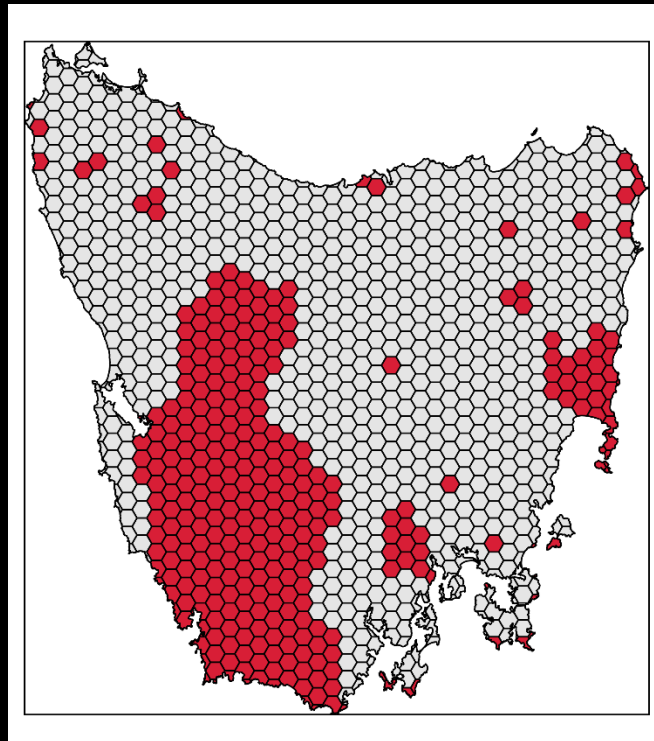
```
problem <-  
  data +  
  objective +  
  constraints +  
  penalties +  
  decision_type +  
  solver  
  
solution <- solve(problem)
```

## Code

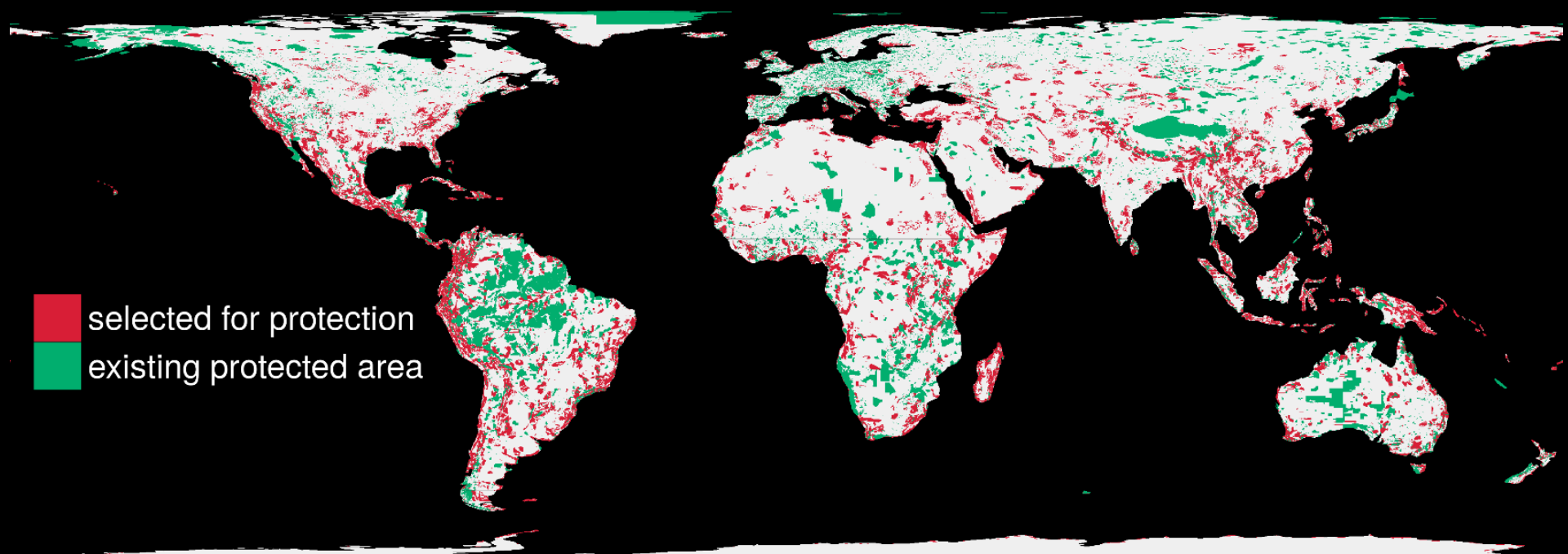
```
p <-  
  problem(areas, feats) %>%  
  add_min_set_objective() %>%  
  add_relative_targets(0.1) %>%  
  add_boundary_penalties(5) %>%  
  add_binary_decisions() %>%  
  add_rsymphony_solver()  
  
solution <- solve(p)
```

# Design your problem

```
problem(tas_pu, tas_features,  
        "cost") %>%  
add_min_set_objective() %>%  
add_relative_targets(0.1) %>%  
add_locked_in_constraints("in") %>%  
add_locked_out_constraints("out") %>%  
add_boundary_penalties(0.01, 0.5) %>%  
add_binary_decisions() %>%  
add_gurobi_solver(gap = 0) %>%  
solve()
```



# Solve it fast!



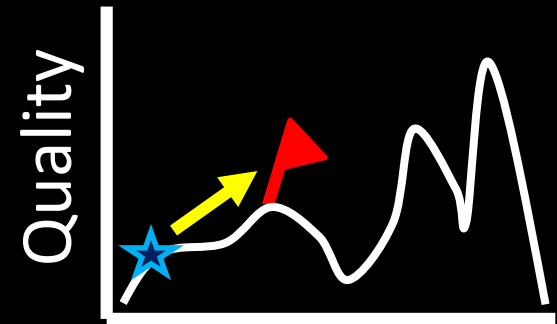
█ selected for protection  
█ existing protected area

1.5 million planning units & 22,644 species: 76 minutes



# Guaranteed quality

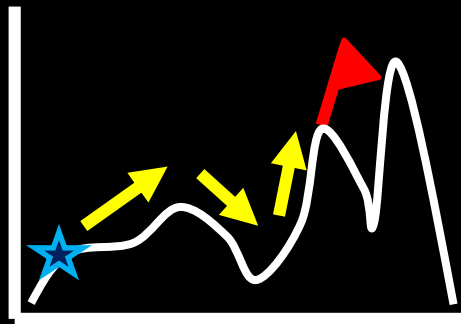
Heuristic  
algorithms



Different  
solutions



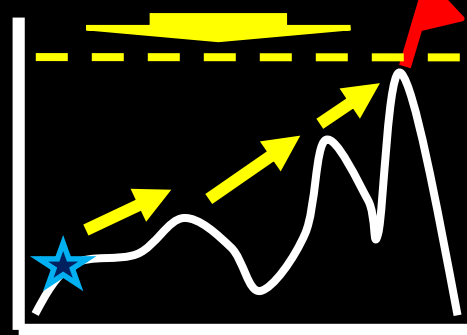
Meta-heuristic  
algorithms



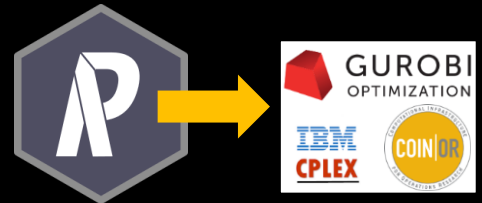
Different  
solutions

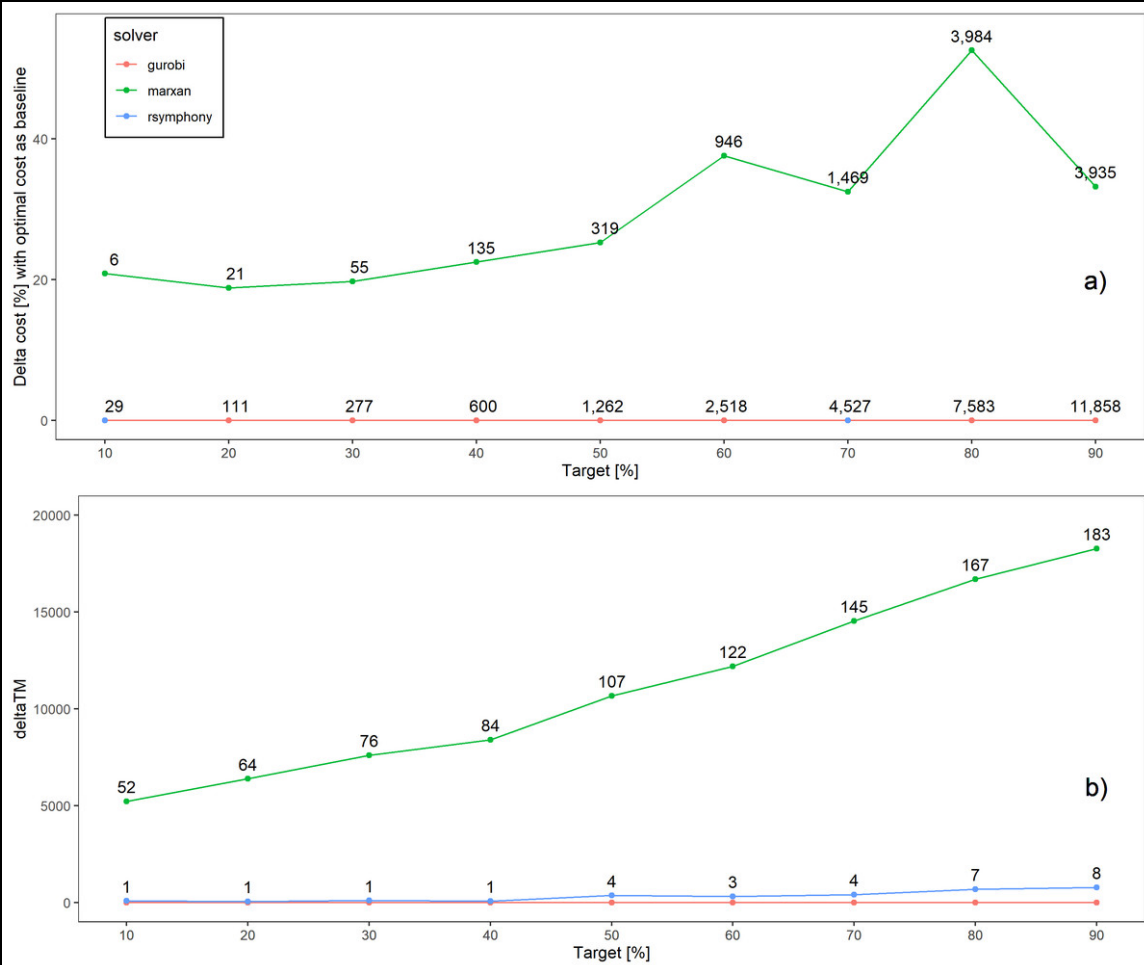


Exact algorithms  
Estimate of best solution



Different  
solutions

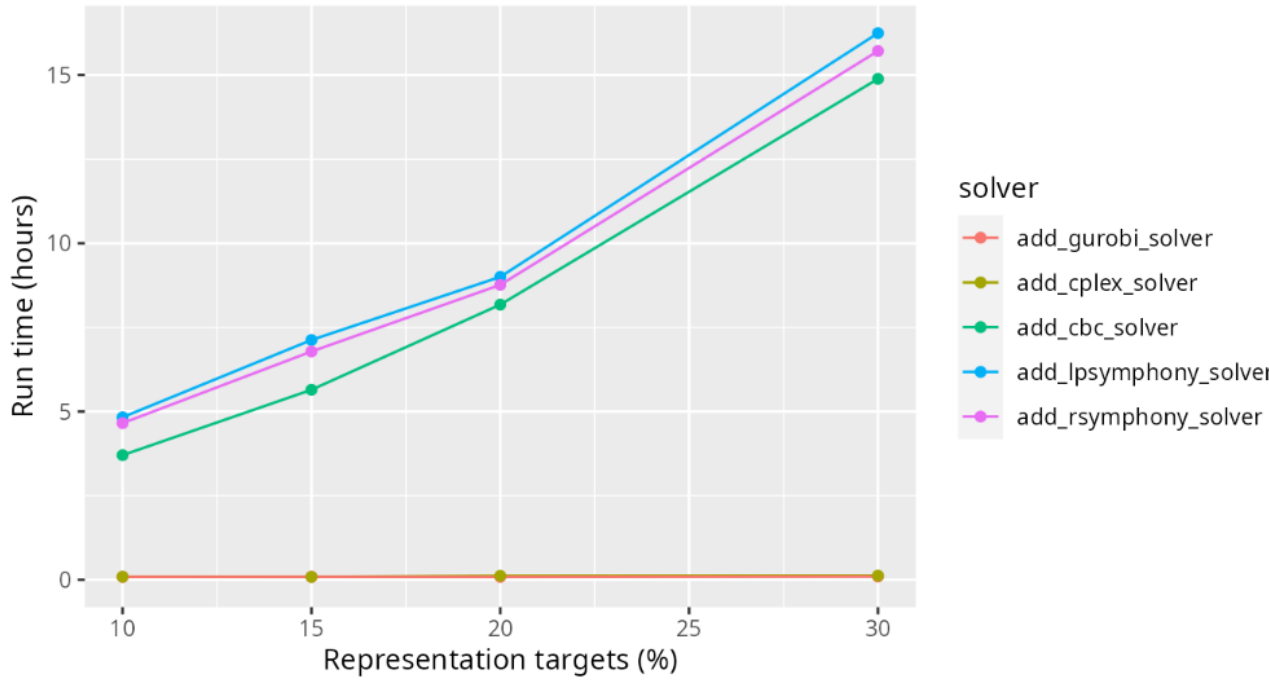




Solve  
efficiently  
+

fast

Min. shortfall: 72 features, 606,180 planning units



**The catch: for complex problems, open-source solvers are a lot slower than Gurobi and IBM CPLEX**

([https://prioritizr.net/articles/solver\\_benchmarks.html](https://prioritizr.net/articles/solver_benchmarks.html))

# Example

Article | [Open Access](#) | Published: 15 April 2019

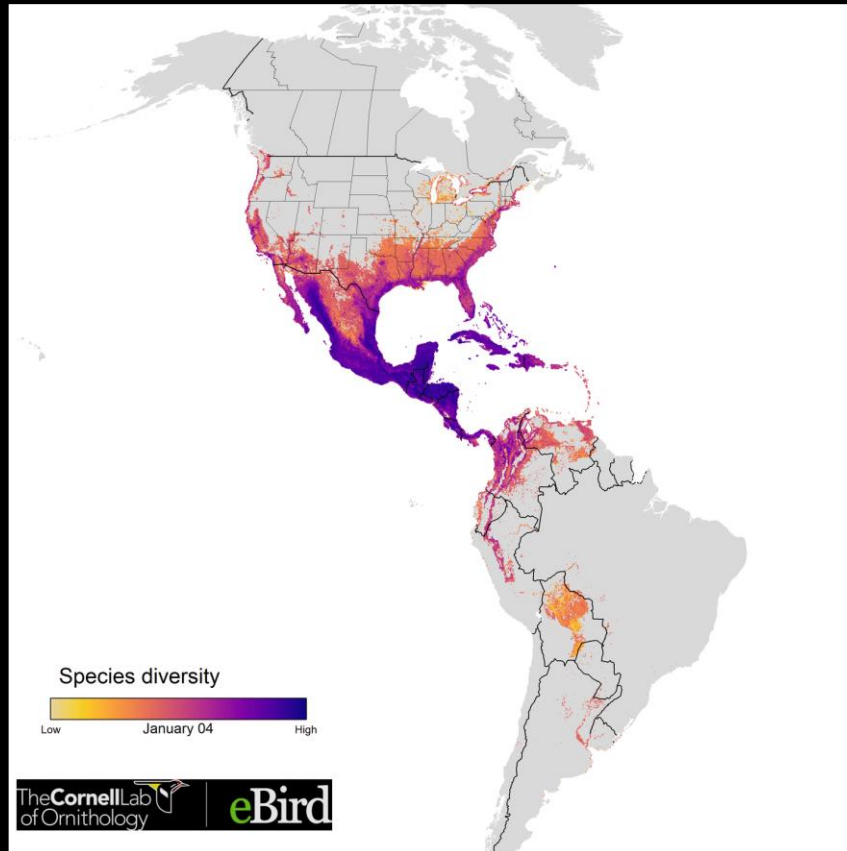
## Optimizing the conservation of migratory species over their full annual cycle

[Richard Schuster](#)✉, [Scott Wilson](#), [Amanda D. Rodewald](#), [Peter Arcese](#), [Daniel Fink](#), [Tom Auer](#) & [Joseph. R. Bennett](#)

*Nature Communications* **10**, Article number: 1754 (2019) | [Cite this article](#)

**7249** Accesses | **30** Citations | **130** Altmetric | [Metrics](#)

# Optimizing the conservation of migratory species over their full annual cycle



117 species  
73 million km<sup>2</sup>  
1.7 million unique locations  
14 million checklists

≤ 30,420 features  
1.05 million planning units

Analysis powered by:





NATURE  
CONSERVANCY  
CANADA

# Conservation Decision Making Framework

A scenic landscape featuring a river flowing through a forested valley with mountains in the background. The foreground shows a rocky riverbank. The background consists of dense evergreen forests and majestic mountains under a cloudy sky.

# Resilient Landscapes

Biodiversity

People

Connectivity

Climate

Invasives

Land Use



# With CARE, we will identify these priority areas.

What does impact look like?  
Conservation of the most important habitats for resilience.



## CONNECTED

Protected areas are connected so that plants, animals and natural systems are able to survive.

## ADEQUATE

Protected areas include enough quality habitat to allow a diversity of plants, animals and natural systems to survive.

## REPRESENTATIVE

Protected areas cover the full range of biodiversity within a region.

## EFFECTIVE

Protected areas are established and managed effectively to ensure conservation objectives are met.



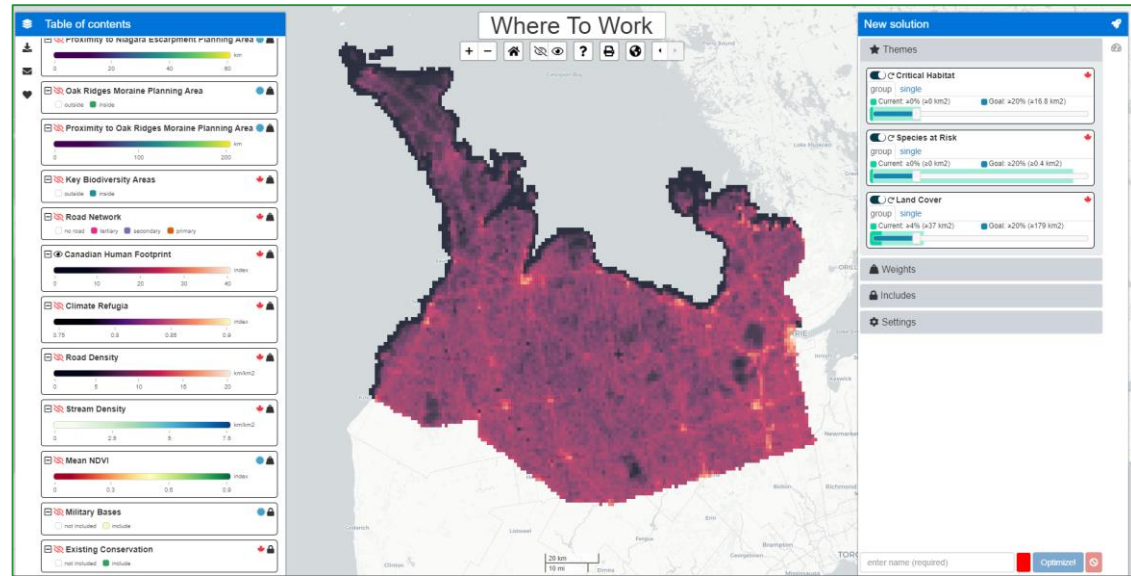
# Where to work?

- Resilient landscapes must include:
  - the full range of Biodiversity,
  - in a sufficiently large area,
  - areas connected to each other
  - protected areas that are effectively managed
- Canada is a big country with a lot of species. Where should we work?



# CARE at the Landscape level (Where To Work)

1. Scalable (Property to Country scale)
2. Seamless (1km grid across Canada)
3. Scientific (best available)



# Questions?



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