



# Workshop Wrap-Up

**Summary of workshop  
results to date**

# Fundamental Objectives

Miss. Flyway    Cent. Flyway    AHM Group    NAWMP NSST    **Edmonton Canada**    NAWMP PC    DU Inc.

Maintain healthy waterfowl populations	✓✓	✓✓	✓✓	✓✓	✓✓	✓✓	✓✓
Perpetuate the waterfowling tradition	✓✓		✓✓	✓✓		✓✓	
Perpetuate waterfowling and related non-consumptive uses							✓✓
Increase waterfowl hunter participation		✓✓					
Maximize hunt quality	✓						
Maximize harvest opportunity	✓						
Ensure waterfowl population viability					✓		
Promote non-consumptive uses	✓	✓					

# Fundamental Objectives

Miss. Flyway

Cent. Flyway

AHM Group

NAWMP NSST

Edmonton Canada

NAWM P PC

DU Inc.

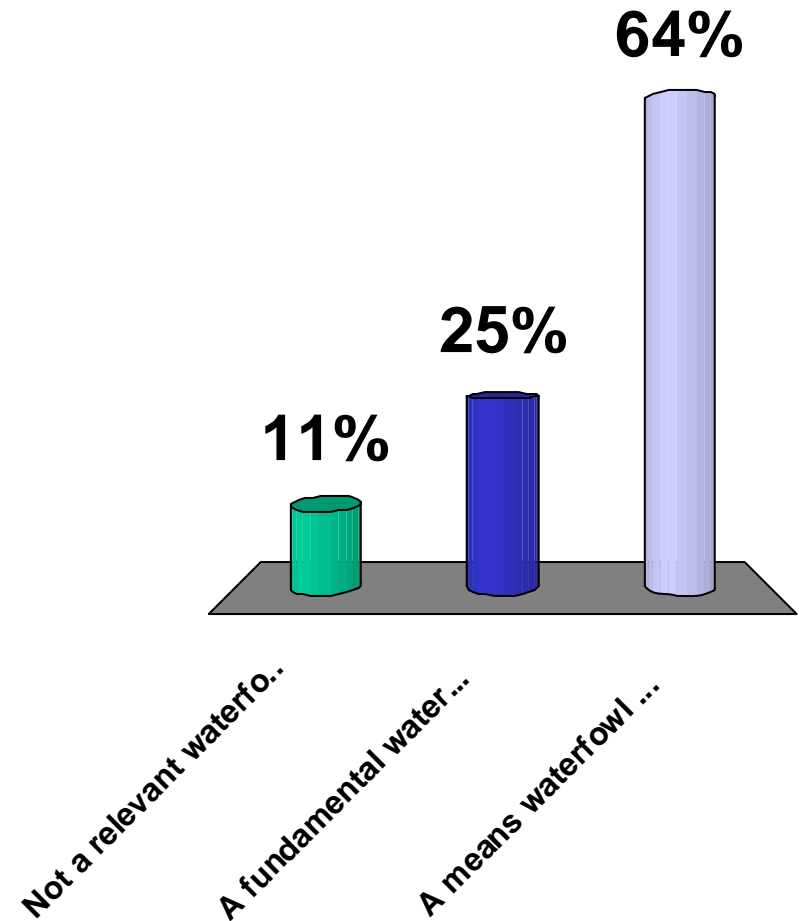
Promote conservation ethics in the public	√√		√				
Increase Public Support for Waterfowl Hunting and Habitat Conservation		√					
Maintain/increase/maximize EGS of waterfowl habitat	√√	√√	√√	√			
Max. cons. of biodiversity while managing wetlands and associated uplands for waterfowl					(√)		
Maintain landscapes capable of sustaining waterfowl populations and related EGS in perpetuity			√√	√√	√√	√√	√√

# Some general observations

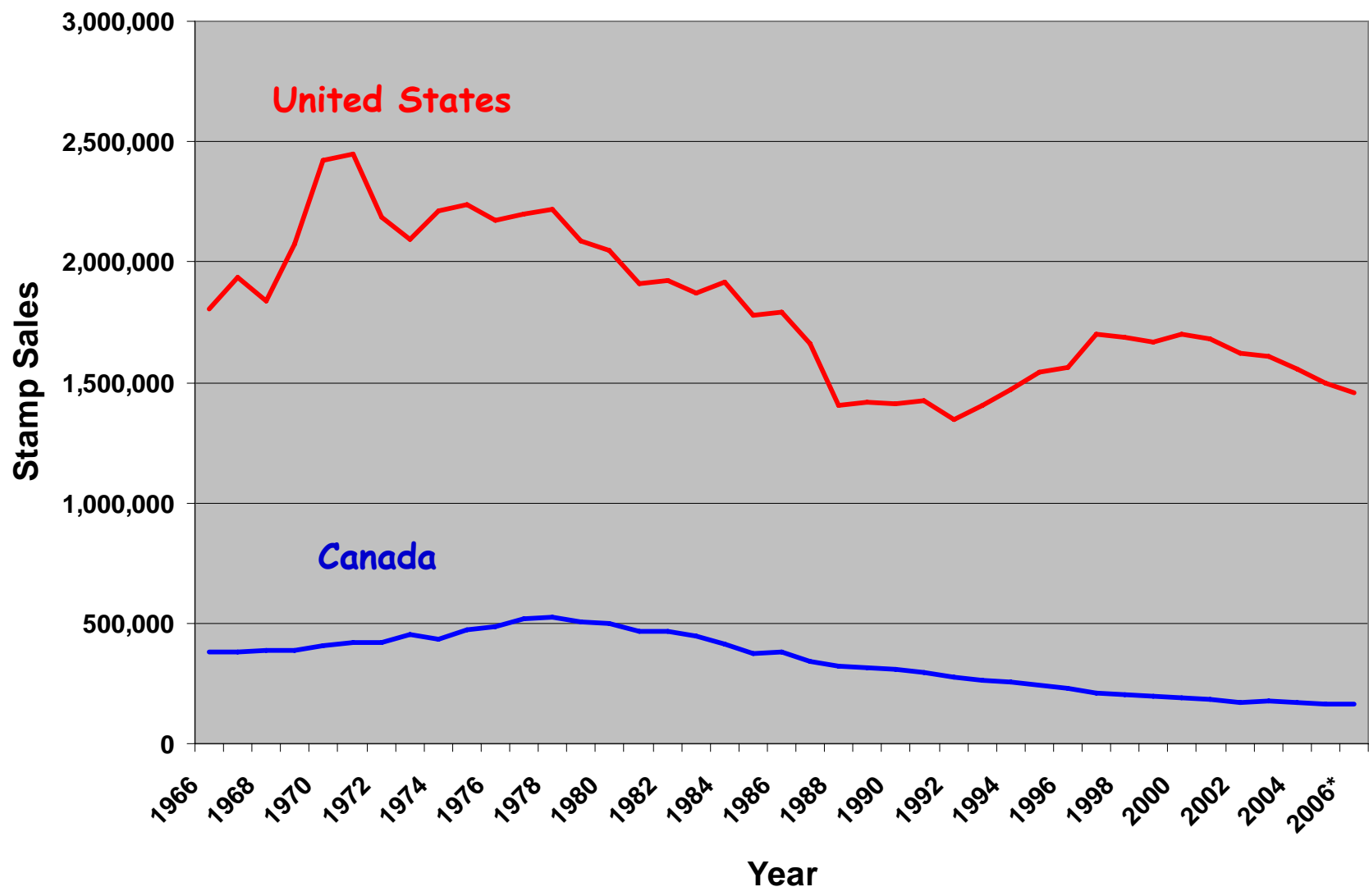
Waterfowl hunting:

- Perpetuating the tradition of waterfowl hunting... not highly ranked as a fundamental objective

**Perpetuate the tradition of waterfowling**



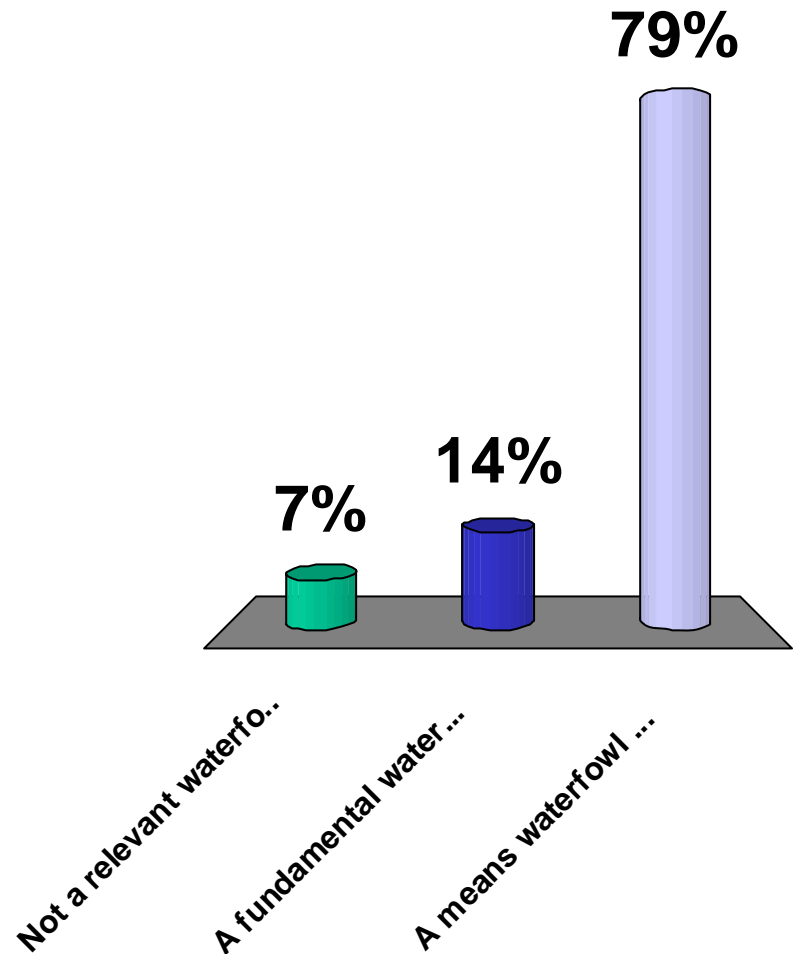
# Sales of Migratory Bird Hunting Stamps



# Some general observations

Ecological goods and services: not considered a fundamental objective by most

Maximize ecological goods and services derived from wetlands and associated uplands managed for waterfowl





# Ecological Goods and Services (EGS)

## Ecological “Goods”

- Wildlife
- Food
- Fresh water
- Energy
- Minerals
- Fiber
- Timber

## Ecological “Services”

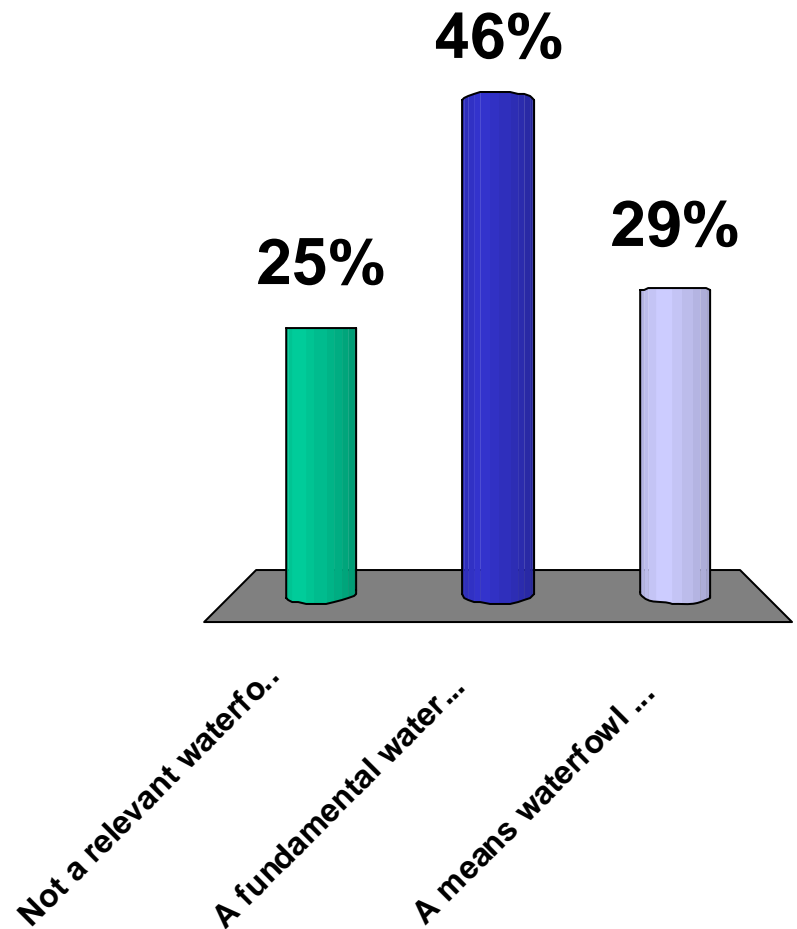
- Recreational opportunities (hunting, fishing, birdwatching)
- Purification of water and air
- Carbon sequestration
- Ecosystem integrity (biodiversity)
- Mitigation of floods and drought
- Groundwater recharge
- Pollination of plants
- Regulation of soil fertility
- Control of ag pests
- Waste decomposition

# Some general observations

Biodiversity:

- This workshop – seen as a fundamental objective by many, under which waterfowl conservation operates

**Maximize conservation of biodiversity while managing wetlands and associated uplands for waterfowl**

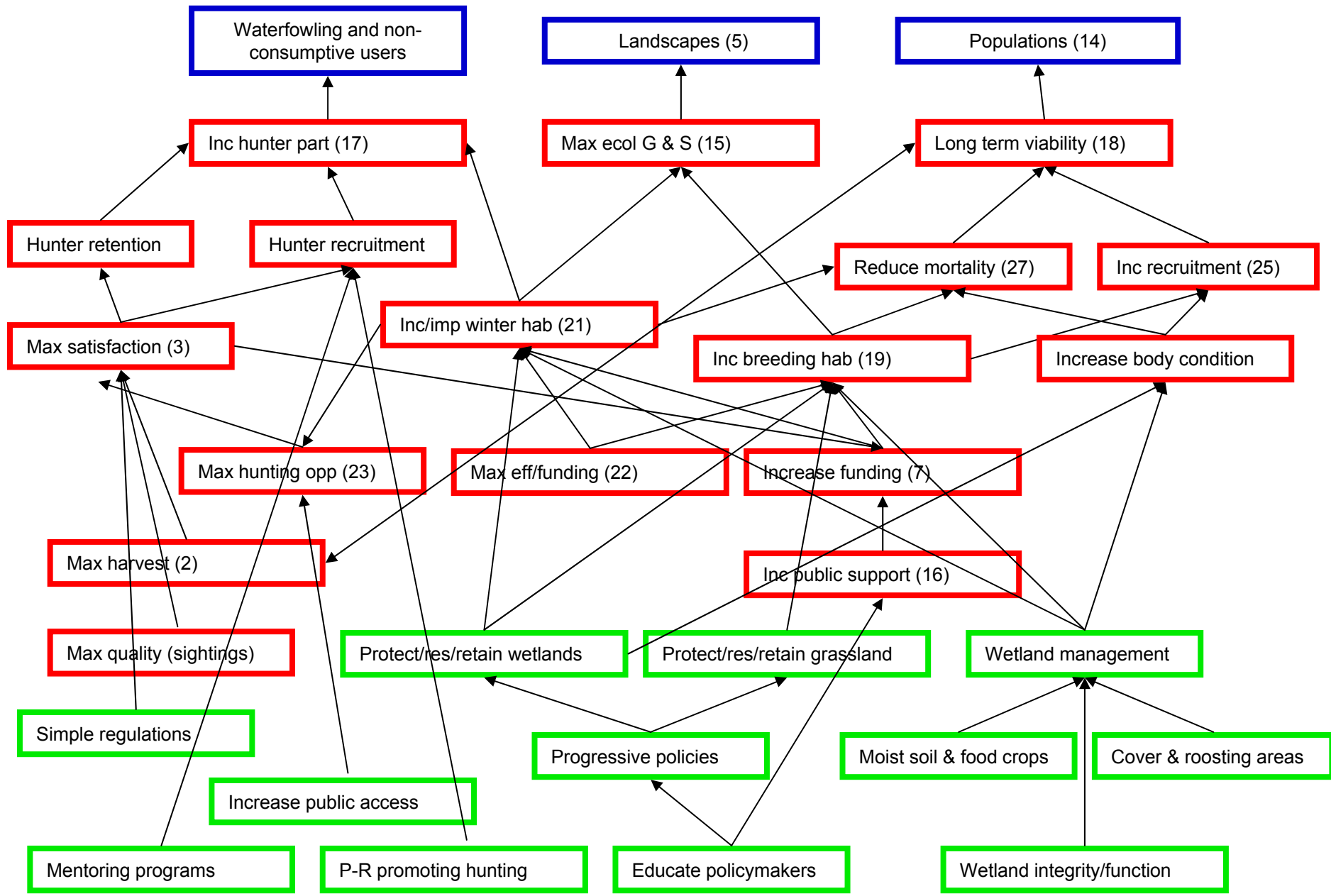


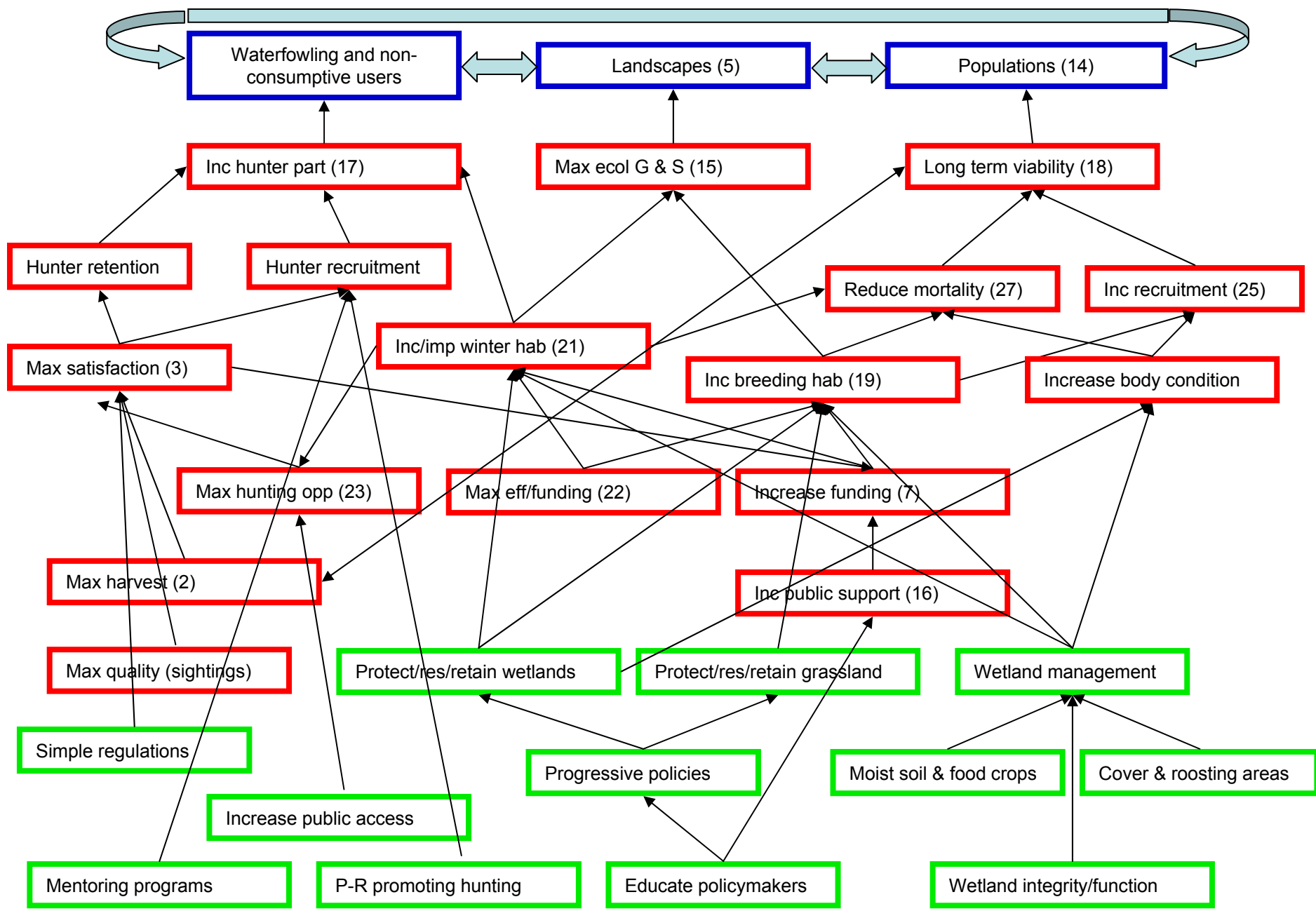




# Workshop Wrap-Up

**Coherence... or lack thereof**





Waterfowling and non-consumptive users

Landscapes (5)

Populations (14)

Inc hunter part (17)

Max ecol G & S (15)

Long term viability (18)

Hunter retention

Hunter recruitment

Reduce mortality (27)

Inc recruitment (25)

Max satisfaction (3)

Inc/imp winter hab (21)

Inc breeding hab (19)

Increase body condition

Max hunting opp (23)

Max eff/funding (22)

Increase funding (7)

Max harvest (2)

Inc public support (16)

Max quality (sightings)

Protect/res/retain wetlands

Protect/res/retain grassland

Wetland management

Simple regulations

Increase public access

Progressive policies

Moist soil & food crops

Cover & roosting areas

Mentoring programs

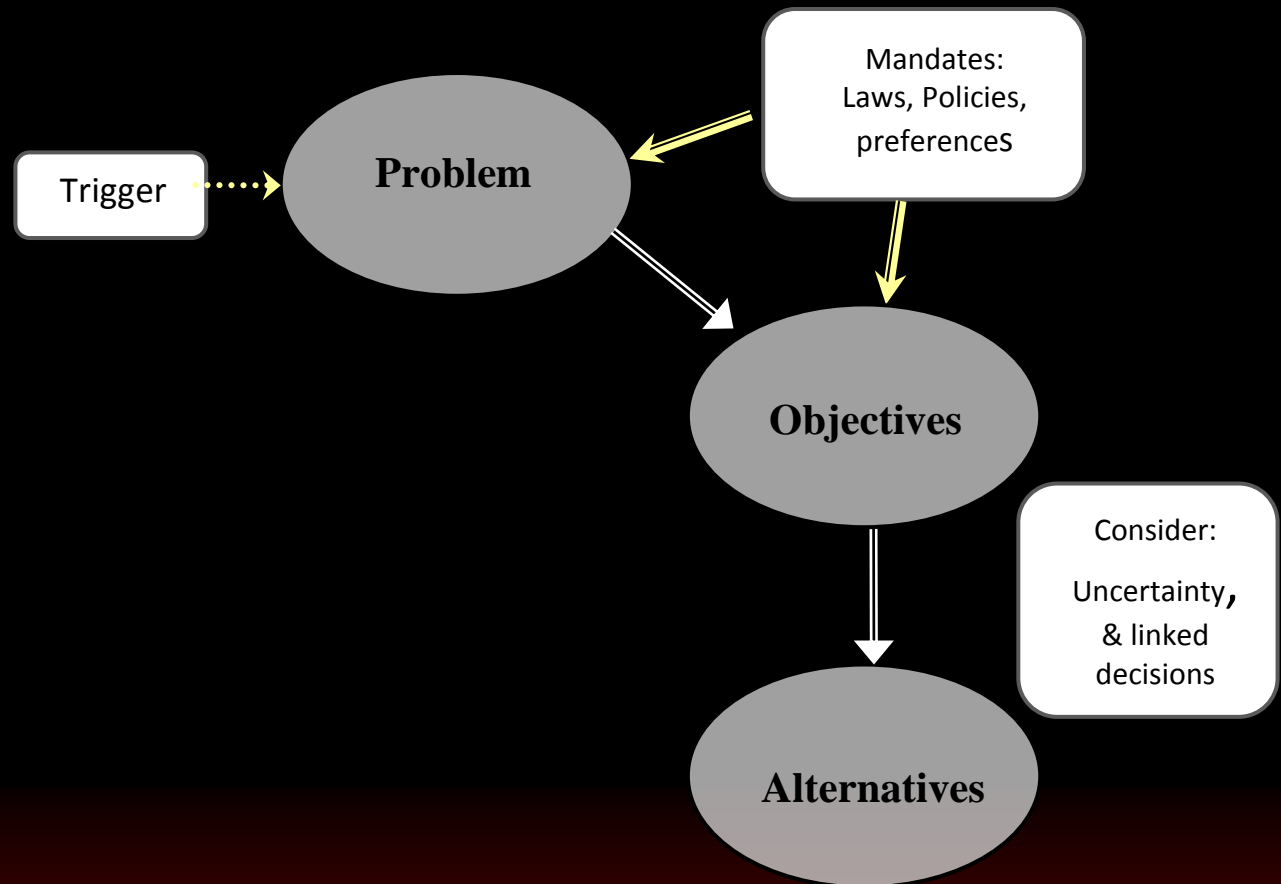
P-R promoting hunting

Educate policymakers

Wetland integrity/function



# Consultation process I



# Consultation process II

