

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	V V	11	11	$\sqrt{}$	V V	11	11
Perpetuate the waterfowling tradition	V V		11	$\sqrt{}$		11	
Perpetuate waterfowling and related non- consumptive uses							11
Increase waterfowl hunter participation		$\sqrt{}$					
Maximize hunt quality	$\sqrt{}$						
Maximize harvest opportunity	$\sqrt{}$						
Ensure waterfowl population viability					1		
Promote non- consumptive uses	$\sqrt{}$	$\sqrt{}$					

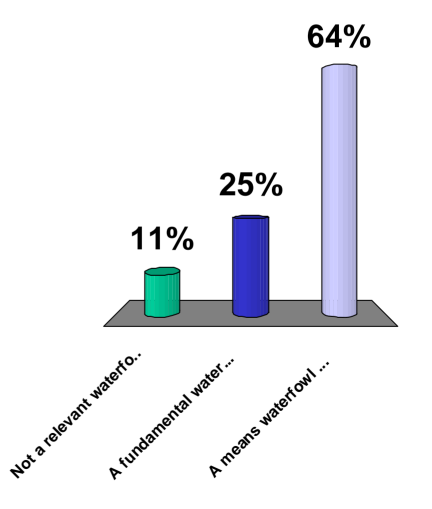
Fundamental Objectives	Miss. Flyway	Cent. Flyway	AHM Group	NAWMP NSST	Edmonton Canada	NAWM P PC	DU Inc.
Promote conservation ethics in the public	$\sqrt{}$		$\sqrt{}$				
Increase Public Support for Waterfowl Hunting and Habitat Conservation		\checkmark					
Maintain/increase/ maximize EGS of waterfowl habitat	V V	V V	V V	$\sqrt{}$			
Max. cons. of biodiversity while managing wetlands and associated uplands for waterfowl					(√)		
Maintain landscapes capable of sustaining waterfowl populations and related EGS in perpetuity			V V	$\sqrt{}$	$\sqrt{}$	11	11

Some general observations

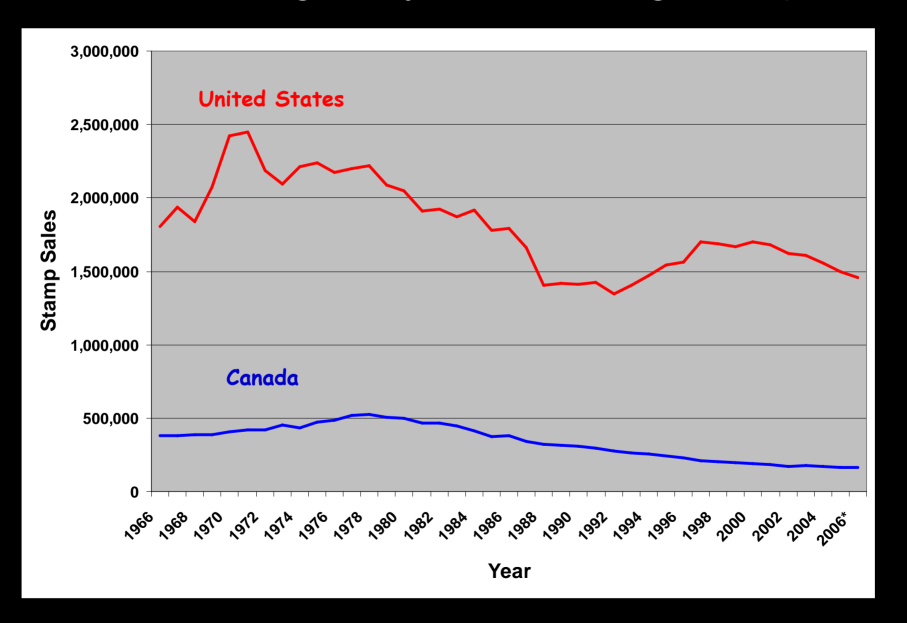
Waterfowl hunting:

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

Perpetuate the tradition of waterfowling



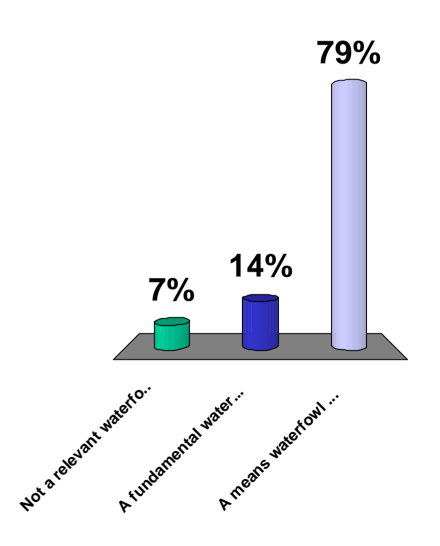
Sales of Migratory Bird Hunting Stamps



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"

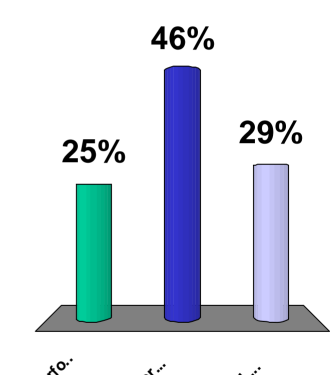
- Recreational opportunities (hunting, fishing, birdwatching)
- Purification of water and air
- Carbon sequestration
- Ecosystem integrity (biodiversity)
- Mitigation of floods and drought
- Groundwater recharge
- Pollination of plants
- Regulation of soil fertility
- Control of ag pests
- Waste decomposition

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

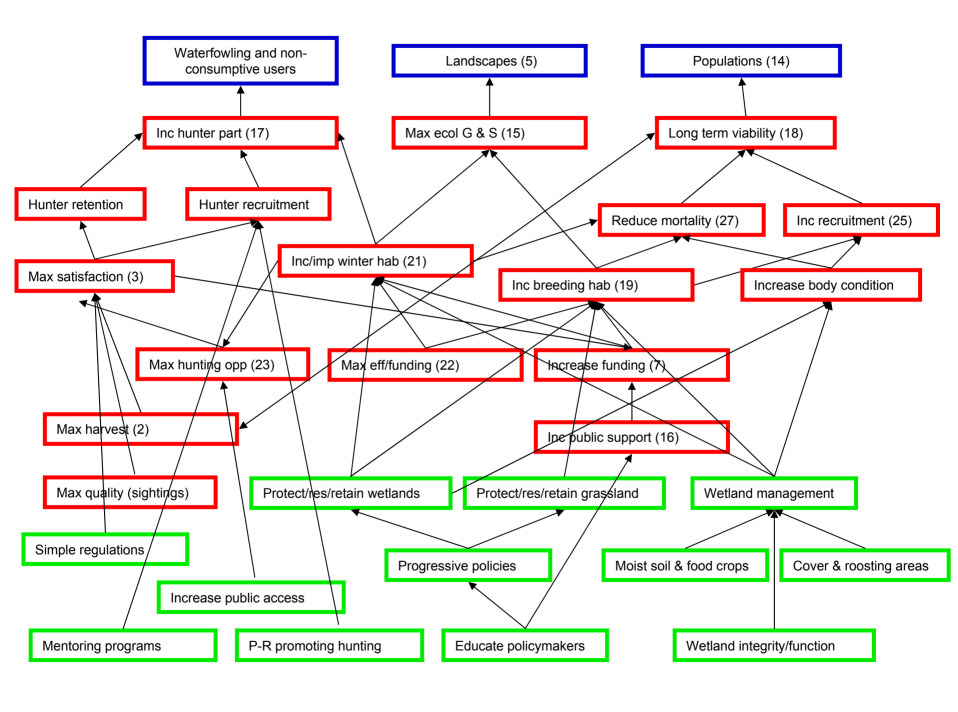


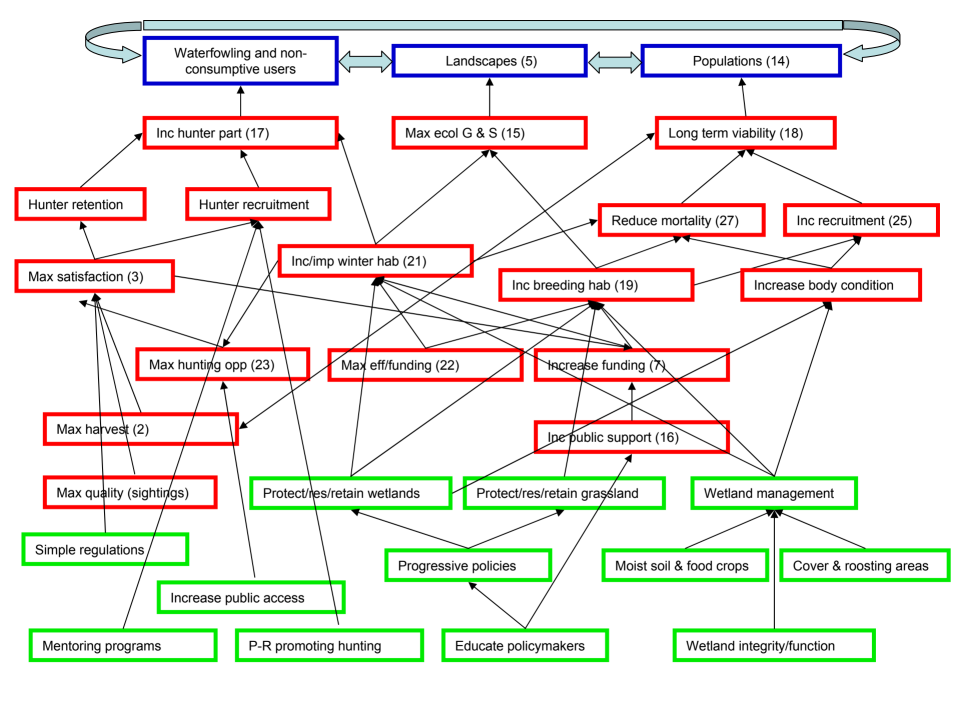
Not a relevant materio.



Workshop Wrap-Up

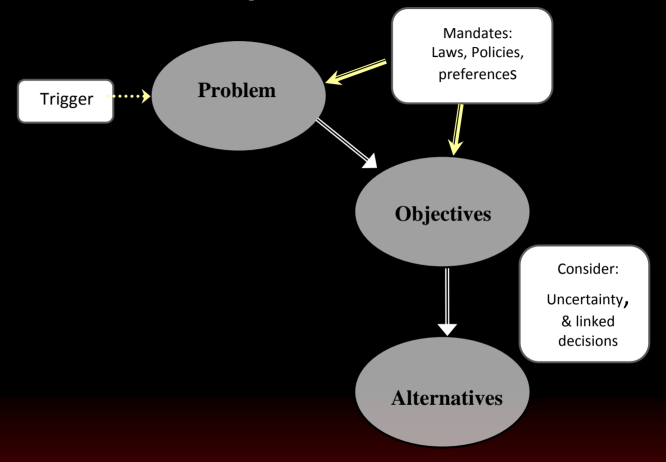
Coherence... or lack thereof







Consultation process I





Consultation process II

