

	Individual	Population
Does it foster empathy?	Yes	Yes, but sometimes less so than for single whale
Is it a moral/ethical issue?	Yes	Yes
Does it promote scientific understanding?	Yes	Moreso
Does it involve added risks?	Captivity-related risks, adaptation	Wild population risks
Does it conserve a stock (in perpetuity)?	Not directly	Yes



	Individual	Population
Does it foster empathy?	Yes	Yes, but sometimes less so than for single whale
Is it a moral/ethical issue?	Yes	Yes
Does it promote scientific understanding?	Yes	Moreso
Does it involve added risks?	Captivity-related risks, adaptation	Wild population risks
Does it conserve a stock (in perpetuity)?	Not directly	Yes

	Individual	Population
Does it foster empathy?	Yes	Yes, but sometimes less so than for single whale
Is it a moral/ethical issue?	Yes	Yes
Does it promote scientific understanding?	Yes	Moreso
Does it involve added risks?	Captivity-related risks, adaptation	Wild population risks
Does it conserve a stock (in perpetuity)?	Not directly	Yes



	Individual	Population
Does it foster empathy?	Yes	Yes, but sometimes less so than for single whale
Is it a moral/ethical issue?	Yes	Yes
Does it promote scientific understanding?	Yes	Moreso
Does it involve added risks?	Captivity-related risks, adaptation	Wild population risks
Does it conserve a stock (in perpetuity)?	Not directly	Yes



	Individual	Population
Does it foster empathy?	Yes	Yes, but sometimes less so than for single whale
Is it a moral/ethical issue?	Yes	Yes
Does it promote scientific understanding?	Yes	Moreso
Does it involve added risks?	Captivity-related risks, adaptation	Wild population risks
Does it conserve a stock (in perpetuity)?	Not directly	Yes



	Individual	Population
Does it foster empathy?	Yes	Yes, but sometimes less so than for single whale
Is it a moral/ethical issue?	Yes	Yes
Does it promote scientific understanding?	Yes	Moreso
Does it involve added risks?	Captivity-related risks, adaptation	Wild population risks
Does it conserve a stock (in perpetuity)?	Not directly	Yes

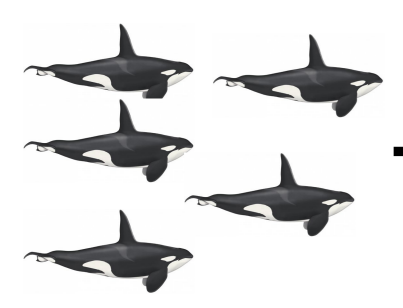




	Individual	Population
Does it foster empathy?	Yes	Yes, but sometimes less so than for single whale
Is it a moral/ethical issue?	Yes	Yes
Does it promote scientific understanding?	Yes	Moreso
Does it involve added risks?	Captivity-related risks, adaptation	Wild population risks
Does it conserve a stock (in perpetuity)?	Not directly	Yes

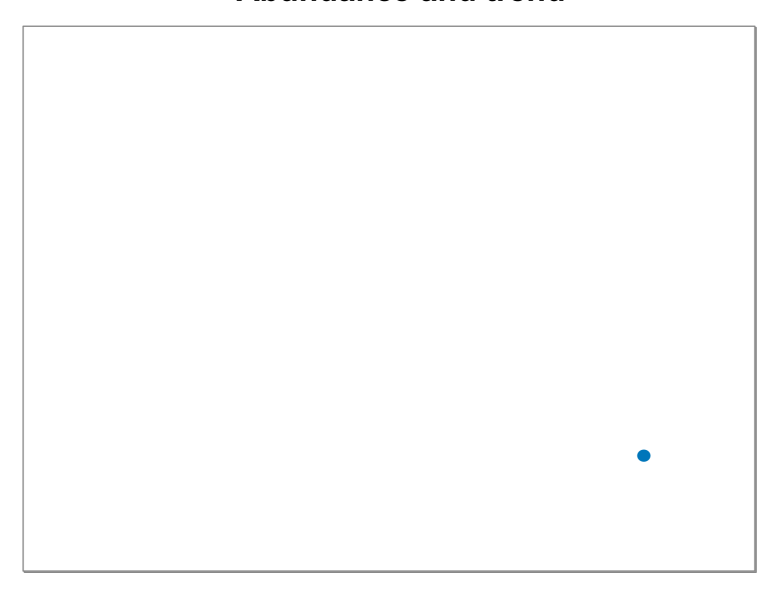


	Individual	Population
Does it foster empathy?	Yes	Yes, but sometimes less so than for single whale
Is it a moral/ethical issue?	Yes	Yes
Does it promote scientific understanding?	Yes	Moreso
Does it involve added risks?	Captivity-related risks, adaptation	Wild population risks
Does it conserve a stock (in perpetuity)?	Not directly	Yes

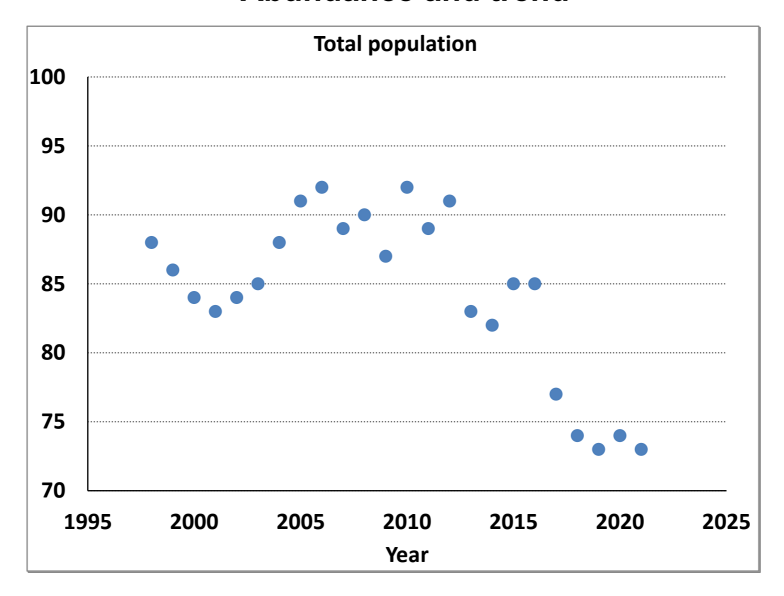


time

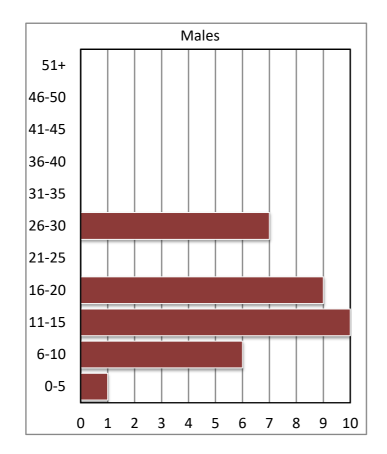
Abundance and trend

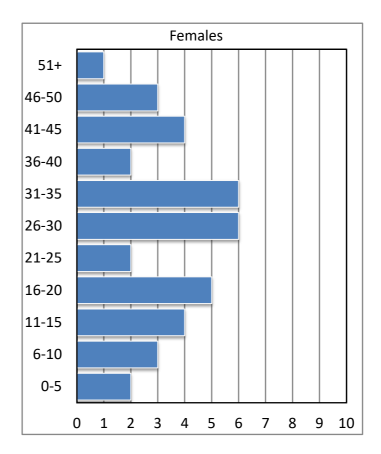


Abundance and trend

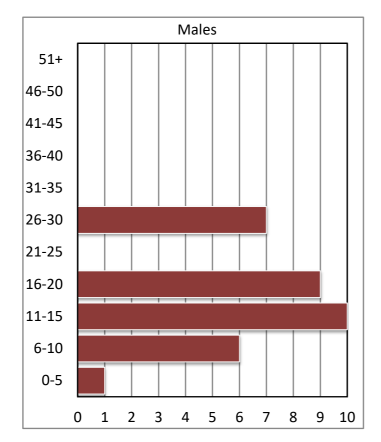


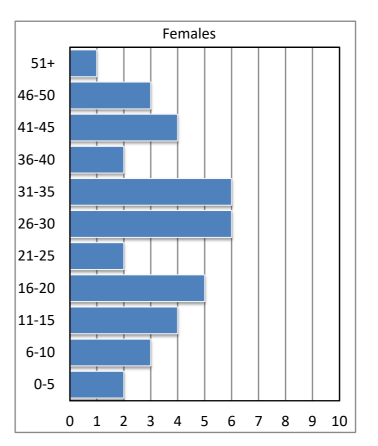
Age/sex structure

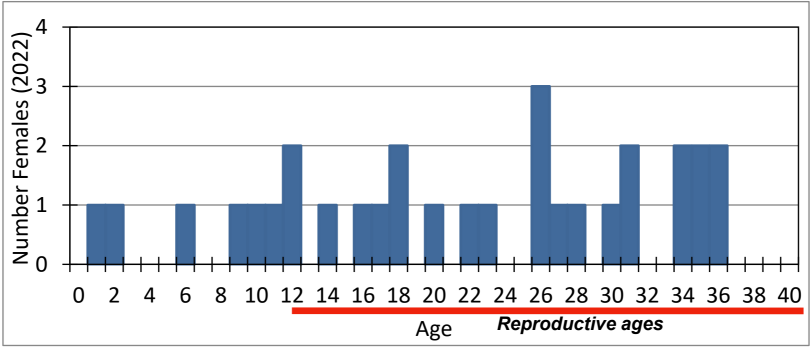




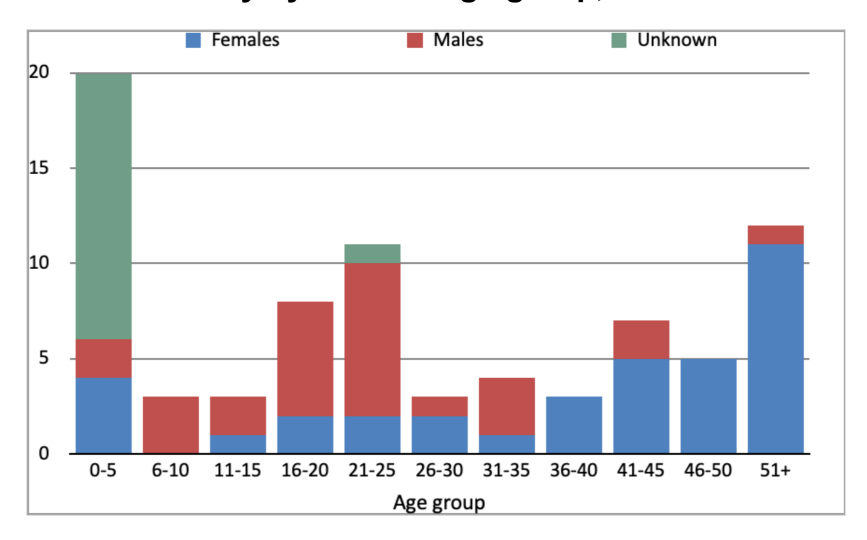
Age/sex structure







Mortality by sex and age group, 1998-2021



Health and condition



Fearnbach, Durban, Barrett-Lennard

What are the risks?

(Risk = likelihood * consequences)

Insufficient prey — Chinook salmon

Ocean



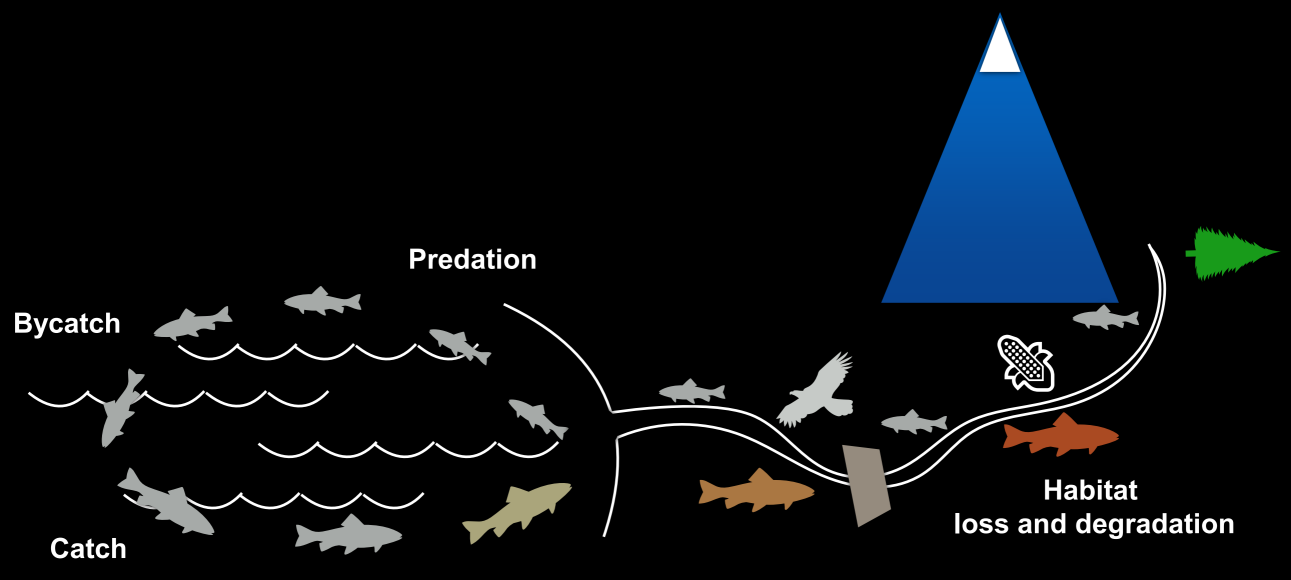
700 × 252 - Images may be subject to copyright. Learn More

Spawning

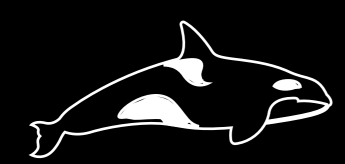


600 × 278 - Images may be subject to copyright. Learn More

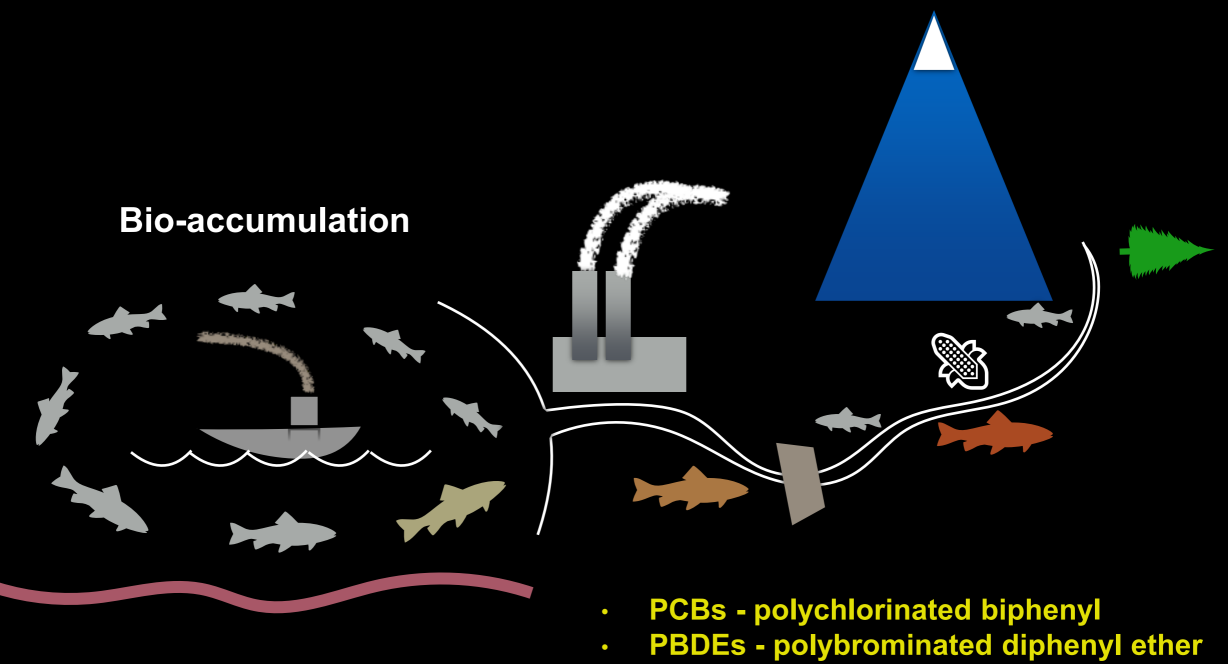
Chinook salmon cycle



Predation



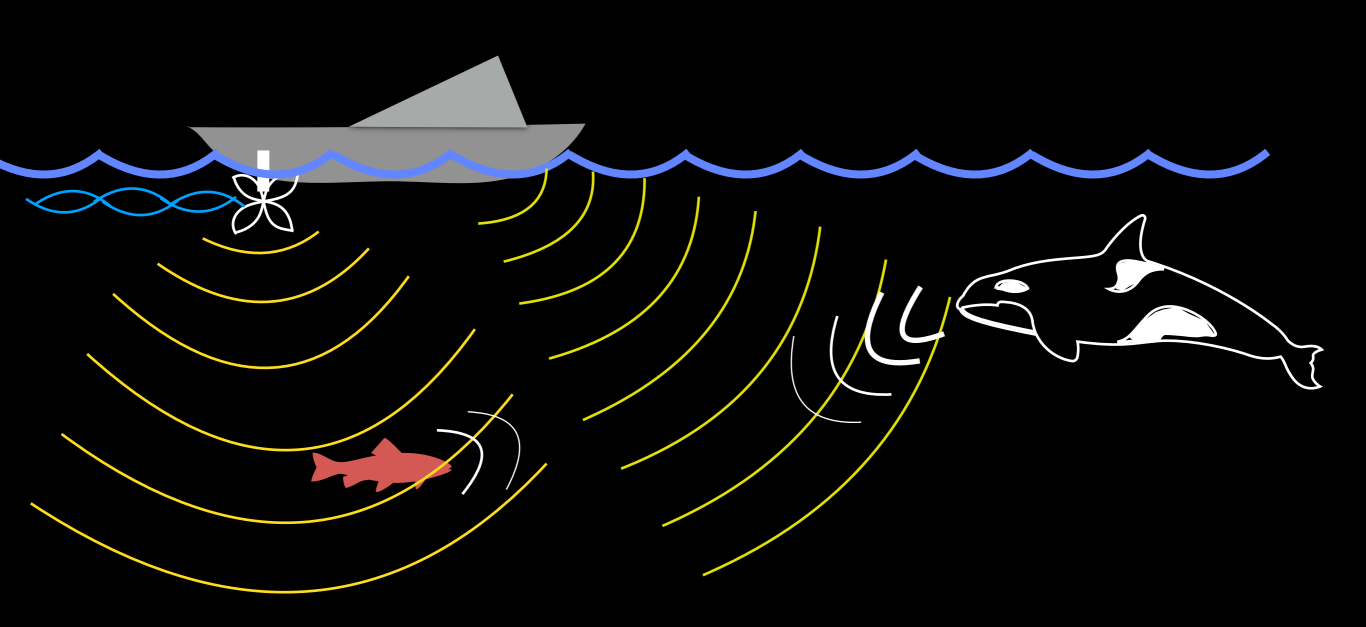
Contaminants



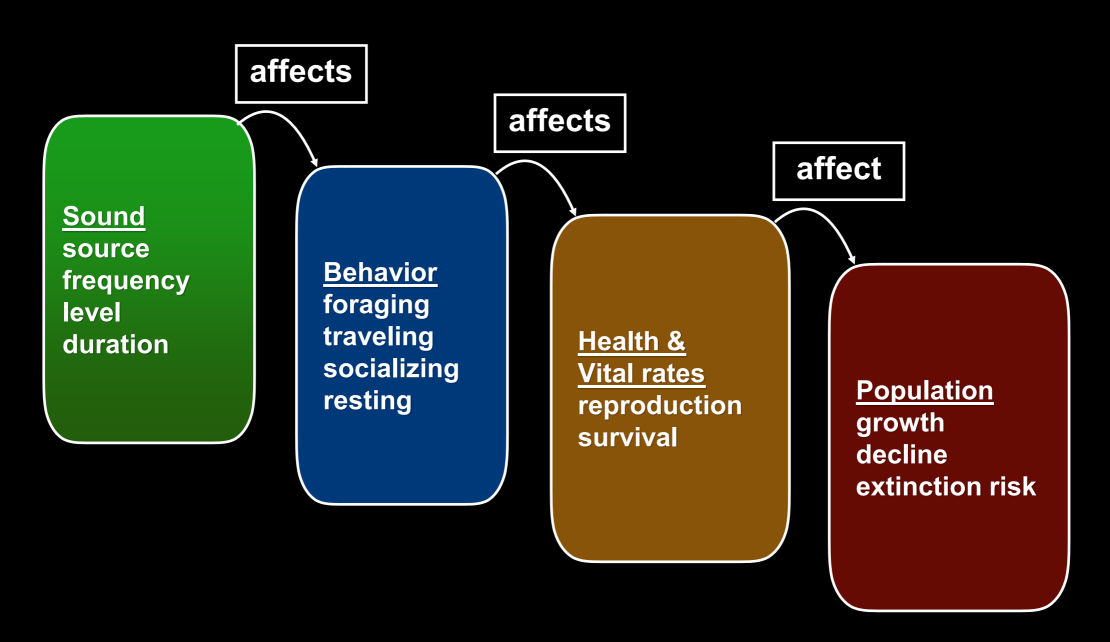
Incorporation into sediments

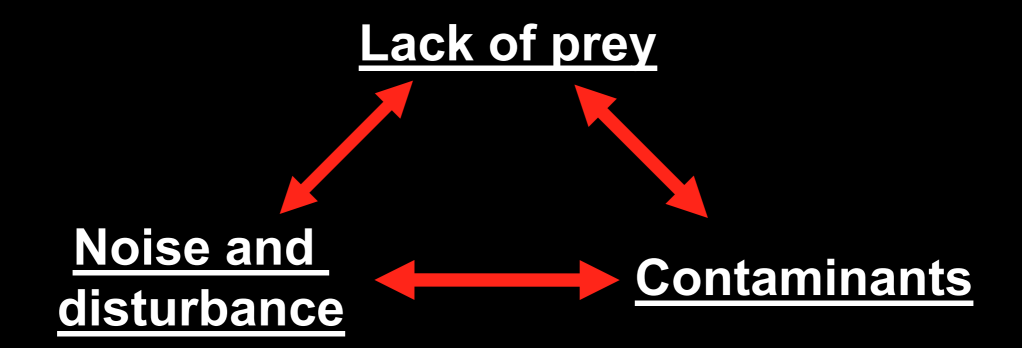
- DDT dichloro-diphenyl-trichloroethane
- PAHs polycyclic aromatic hydrocarbons
- · etc.

Noise and disturbance Masking Interference competition

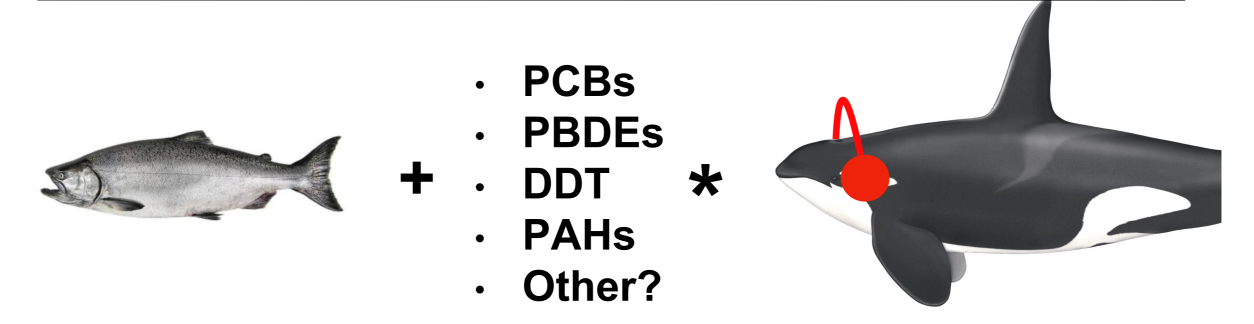


Noise and disturbance



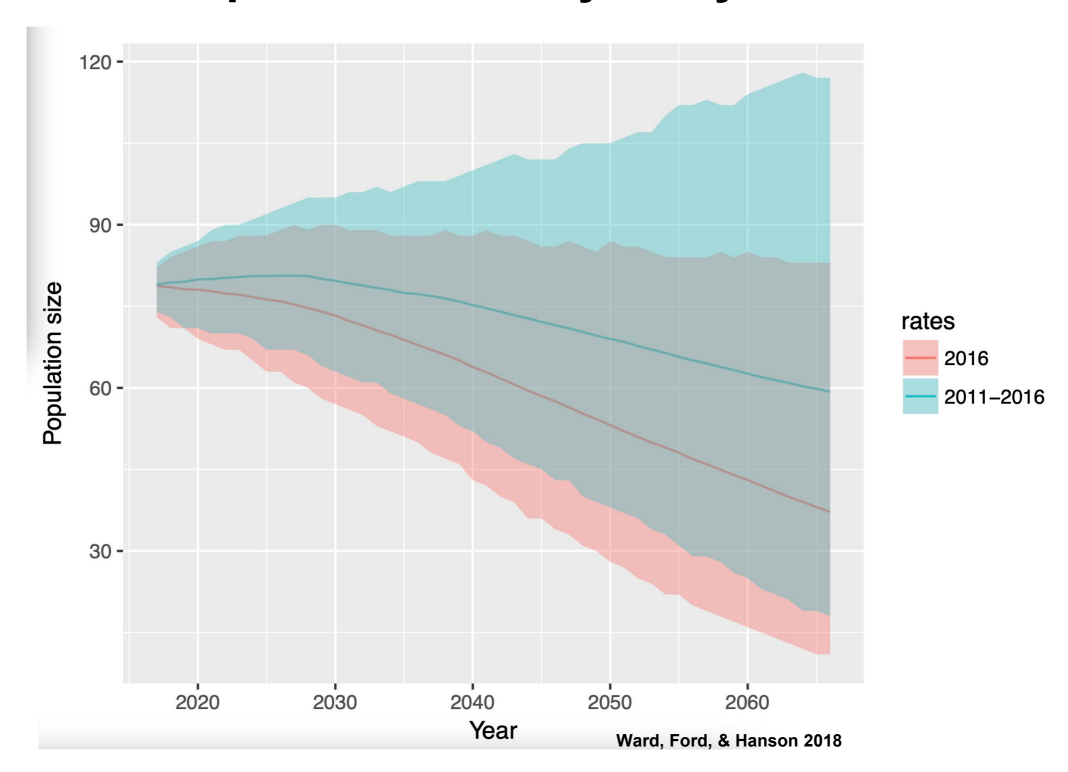


Risks

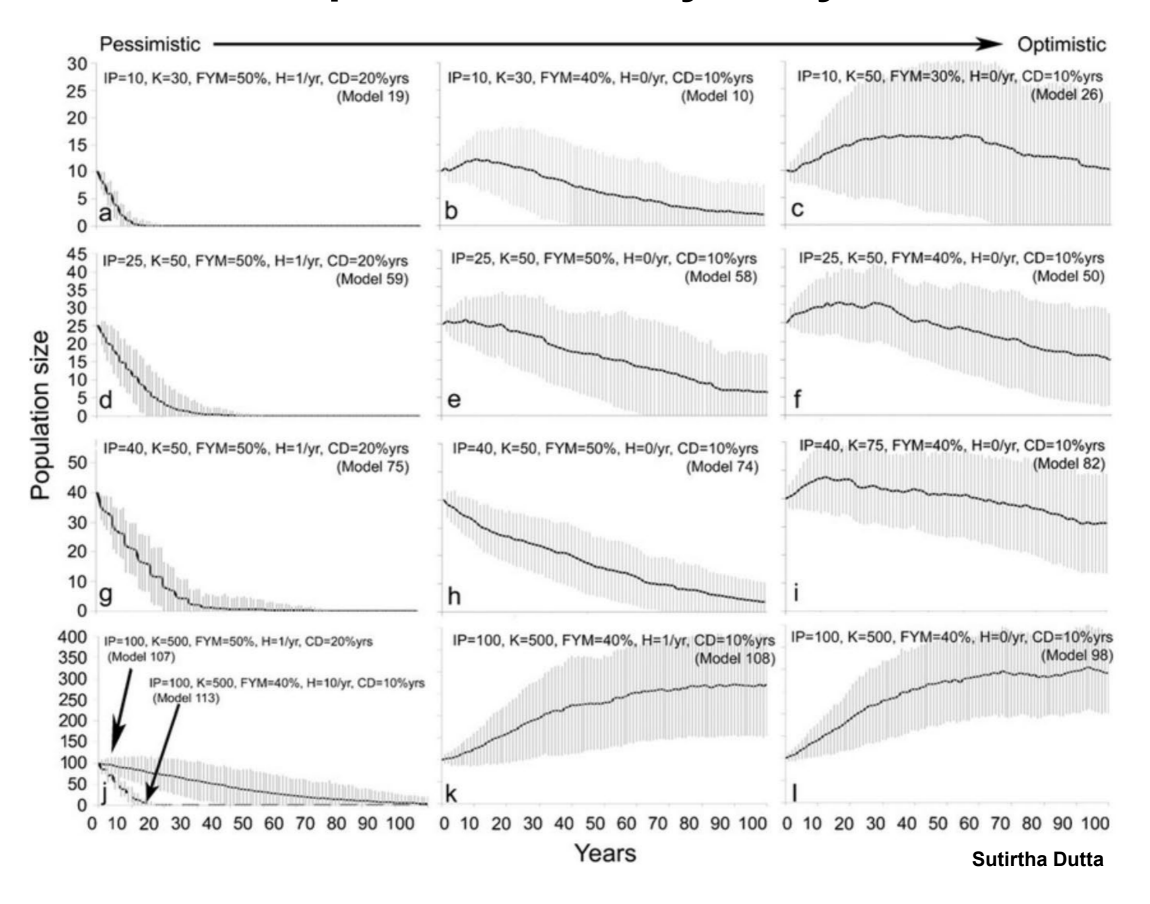


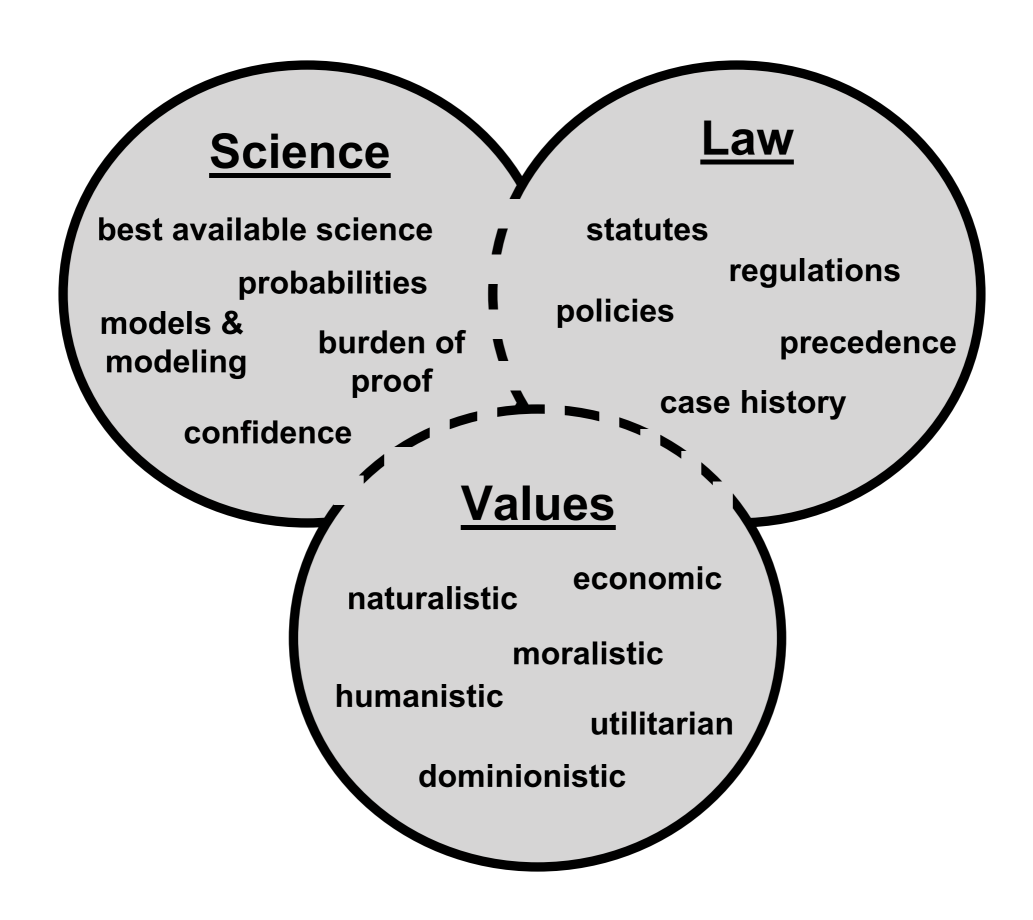
- Single or multiple?
- Predictable same in the future?
- Proximate v ultimate
- Uncertainty requires precaution

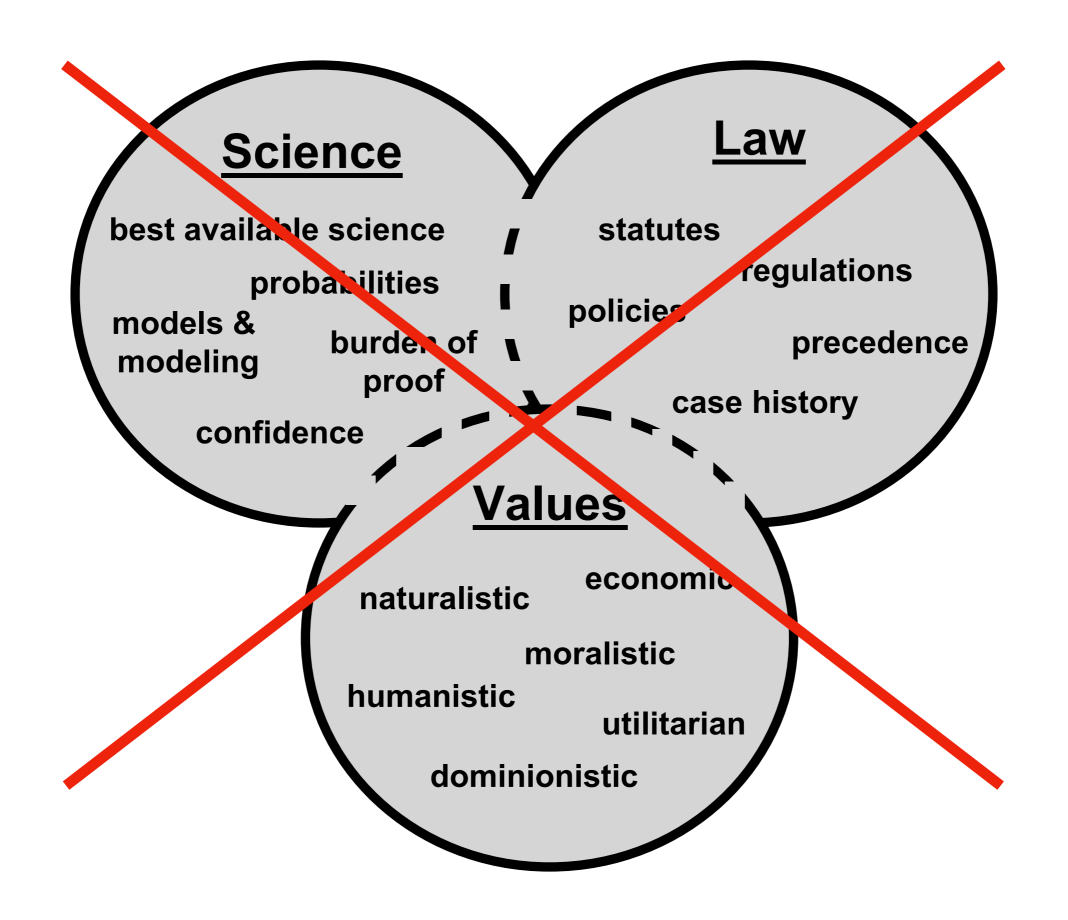
Population viability analysis

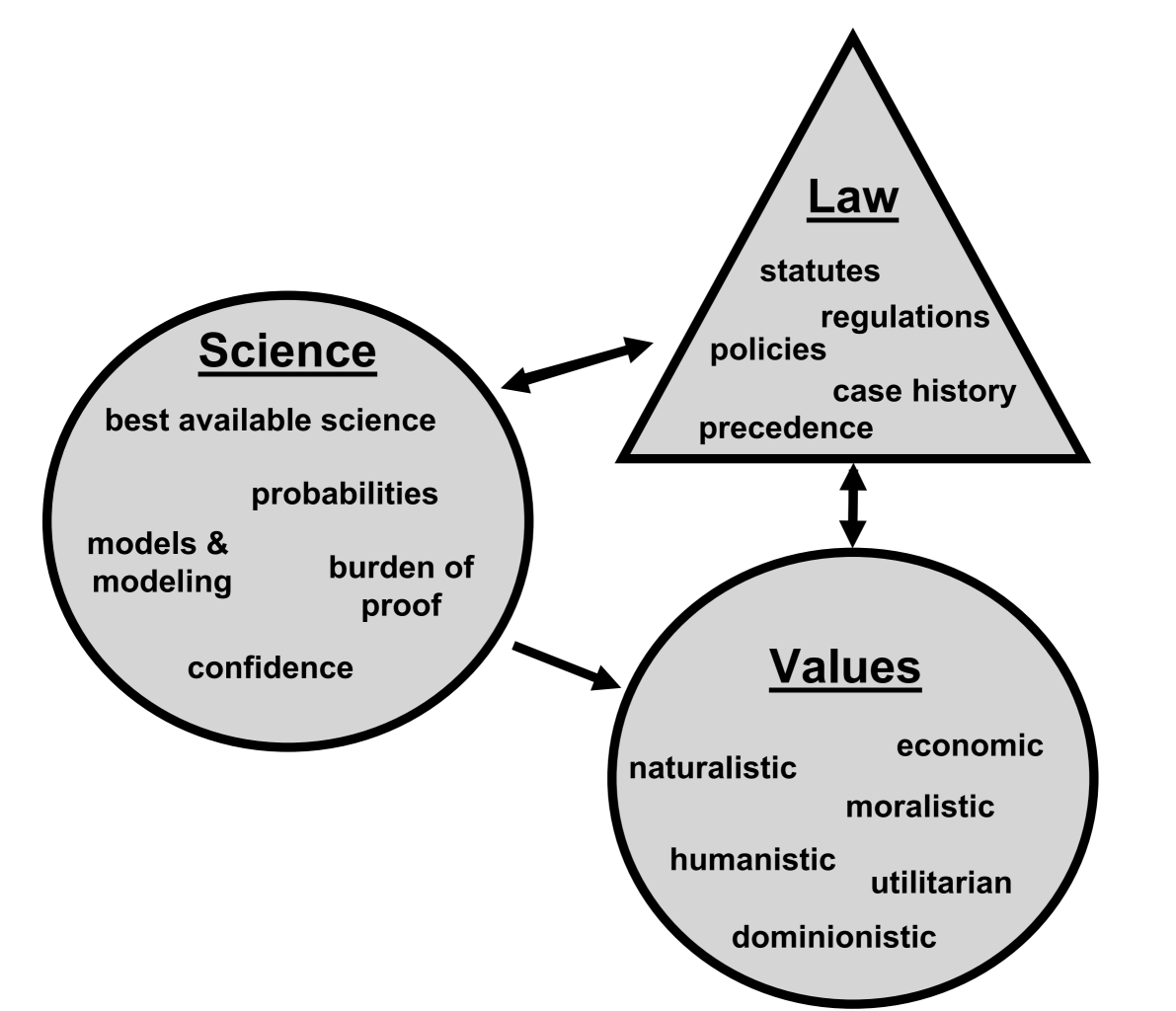


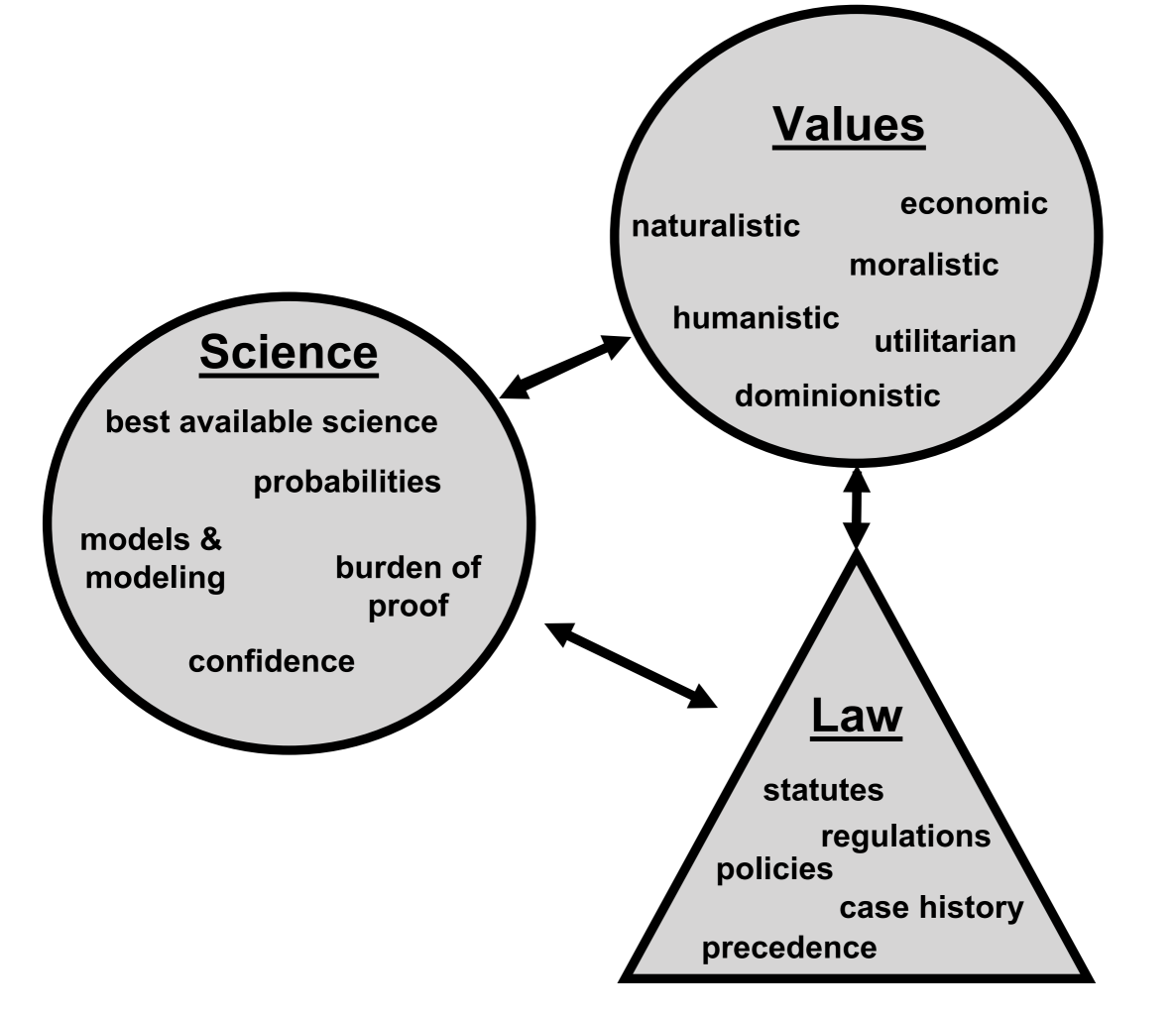
Population viability analysis











Abiding by laws (MMPA)

Sec. 101. (a) [IMPOSITION; EXCEPTIONS.] — There shall be a moratorium on the <u>taking</u> and importation of marine mammals....

- (13) The term "take" means to harass, hunt, capture, or kill, or attempt to harass, hunt, capture, or kill any marine mammal.
- (18)(A) The term "harassment" means any act of pursuit, torment, or annoyance which—
 - (i) has the *potential to injure* a marine mammal or marine mammal stock in the wild [*Level A harassment*]; or
 - (ii) has the *potential to disturb* a marine mammal or marine mammal stock in the wild by causing disruption of behavioral patterns, including, but not limited to, migration, breathing, nursing, breeding, feeding, or sheltering [*Level B harassment*].