#### Best practices in disease management and control in wildlife



LeAnn White<sup>1</sup> and Dan Walsh<sup>2</sup>

<sup>1</sup>USGS National Wildlife Health Center-WOAH Collaborating Centre

Day 2 7 December 2022

<sup>2</sup>USGS-Montana Cooperative Research Unit

Organisation mondiale de la santé animale

for Animal

Organisation Organización Mundial de Sanidad Animal

6<sup>th</sup> cycle Training of National Wildlife Focal Points

6e cycle de formation des Points focaux nationaux pour la faune sa **Africa Region Afrique World Organisation for Animal Health** Organisation mondiale de la santé animale



Based on the presentations yesterday and your own experience with diseases in your region, what do you think the key control strategies are for managing wildlife health?



Consider a wildlife disease you are familiar with for your region that <u>could</u> be controlled by **density reduction or culling** of wildlife.

What do you think the biggest social or ecological challenge would be for using this method to control the disease?





Consider a wildlife disease you are familiar with for your region that <u>could</u> be controlled by **density reduction or culling** of wildlife.

What do you think the biggest social or ecological challenge would be for using this method to control the disease?





Consider a wildlife disease you are familiar with for your region that *could* be controlled with **fencing**?

What do you think the biggest social or ecological challenge would be for using this method to control the disease?





Consider a wildlife disease you are familiar with for your region that <u>could</u> be controlled by **environmental remediation**.

What do you think the biggest social or ecological challenge would be for using this method to control the disease?

