



## Fish and Aquatic Conservation

### Aquatic Animal Drug Approval Partnership Program (AADAP)

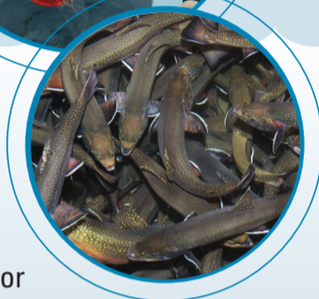
# INADs

## Investigational New Animal Drugs



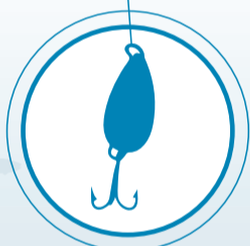
### What are they?

INADs are new, trial medications used on aquatic animals under strict FDA guidelines.



### Why should we care?

Safe and effective medications improve the health of aquatic animals. When fisheries professionals have more options for medications, they are better equipped to rear healthy fish, manage healthy aquatic populations, and maintain a healthy environment.



### End results!

More aquatic animals raised for recreational fishing or commercial production.

Improved success of projects that rear native or threatened and endangered species that support recovery efforts.

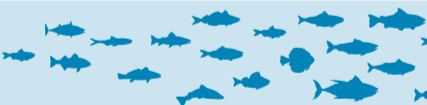


## Since 1999 the INAD Program has:



Conducted **13,000 studies** to ensure medication is safe to aquatic animals

Treated **1.5 BILLION** Aquatic Animals



AADAP's National INAD Program allows fisheries professionals to collect safety and effectiveness data for new aquatic animal medications available for limited use through this program. Data collected from these medications, used on a wide range of aquatic species and environmental conditions, contributes to expanding the approved uses of these medications.

**AADAP has the largest INAD Program in the nation with the largest collection of INAD study data.**

**It is the only program dedicated full time to working with INADs, its participants, and the FDA.**

AADAP's expertise in this program provides fisheries professionals assistance in maintaining and administering INADs. This growing database will continue to contribute to the availability of new medications for healthy aquatic animals now and in the future.