<u>Tilapia-An Alien Invasive Pest</u> <u>In Yap</u>

Threatens Local Biodiversity!

<u>Control</u>

- No effective control methods
- Impossible to eradicate
- <u>Physical</u>





- Nominated as ONE of the 100 of the World's Worst Invasive Alien Species
- Listed in the Top Ten invasive species for Yap State
- Threatens Biodiversity –through predation, parasitism, and competition for food and space
- Ability to exclude native fish from prime breeding grounds (mangroves)
- Have short reproductive cycles and have been observed to spawn year-round in the wild with a higher frequency than most fish
- Highly protective of their young –carry eggs and young in their mouth for several days or more
- A female tilapia can colonize a new environment by carrying her young in her mouth
- Known to eat the eggs and larvae of other fish species, and even small fish



This information leaflet was funded by a grant from the Western Sustainable Agriculture Research and Education Program (WSARE)