

Pangasius - Viet Nam Pangasius - Viet Nam

Last updated on 6 March 2018

SUMMARY

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IDENTIFICATION

SCIENTIFIC NAME(S)

Pangasius hypophthalmus

SPECIES NAME(S)

Striped catfish

JURISDICTION

Đồng Tháp, An Giang, Cần Thơ, Vĩnh Long

PREDOMINANT PRODUCTION SYSTEM

Pond

WATER SOURCE

Fresh Water

JUVENILE SOURCE

hatchery - closed cycle

RELATED LINKS:

- [Vietnam Ministry of Agriculture and Rural Development \(MARD\)](#)
- [Vietnam Association of Seafood Exporters and Producers \(VASEP\)](#)
- [Seafood Watch report farmed pangasius, Vietnam](#)
- [FAO NASO profile for Viet Nam](#)

Recommendation for improvement

- Encourage all feed companies to publicly disclose source fisheries (for example, via annual reports or sustainability reports, regularly updated websites, or via initiatives such as the Ocean Disclosure Project) - and where necessary, initiate Fishery Improvement Projects (FIPs).
- Apply and enforce MARD's Decree 55/2017/NĐ-CP on the traceability of products to eliminate the use of prohibited veterinary substances.
- Approve the Circular (currently unnumbered) to guide implementation of Environment Protection Law No. 55/2014/QH13.
- Encourage the adoption of zonal management approaches and VietGAP standards into provincial master plans for pangasius production.
- Encourage the DAH under MARD to establish a regional disease surveillance, prevention, and control system focused on coordinated control activities and zonal approaches to disease management. Encourage the DAH to continue with plans to publish a list of disease-free zones and disease zones on their website.
- Encourage MARD to apply Circular 14/2016/TT-BNNPTNT, which requires pangasius farms to be managed under a zonal approach and under which zones should be registered with the DAH of DARD to be certified disease-free.

SCORES

Management Quality:

regulatory
framework

No Score

best
practices

No Score

water quality

No Score

disease

No Score

feed

No Score

AIPS

No related AIP

AQUACULTURE MANAGEMENT UNITS

In FishSource, information on aquaculture management is displayed at the highest resolution unit for which data is available. Ideally, information would simply be structured around an aquaculture management area (AMA) – the primary unit within which aquaculture management practices should be coordinated across a group of farms to mitigate against cumulative impacts and shared risks. Although AMAs are sometimes recognized in industry strategy and regulatory documents, they are not yet established across all aquaculture industries; so, we typically display information at the province/state level.

MANAGEMENT AREAS

- Pangasius - Viet Nam
An Giang
- Pangasius - Viet Nam
Cần Thơ
- Pangasius - Viet Nam
Vĩnh Long
- Pangasius - Viet Nam
Đồng Tháp

🇵🇹 Country	📍 Provinces	🏠 AMA
Pangasius - Viet Nam	An Giang	
	Cần Thơ	
	Vĩnh Long	
	Đồng Tháp	

Aquaculture Management Units