



[Farlowella hahni](#) (Fahah_u0.jpg)
by [JJPhoto](#) , [Collaborator's web page](#)

Farlowella Water Parameters Quick Reference Guide

Parameter	Ideal Range
Temperature	72–79°F (22–26°C), stable at 75°F
pH	6.5–7.2
GH (General Hardness)	4–12 dGH (optimal: 6–8 dGH)
KH (Carbonate Hardness)	3–8 dKH
TDS	100–250 ppm
Ammonia	0 ppm
Nitrite	0 ppm
Nitrate	< 20 ppm
Dissolved Oxygen	High levels, with good agitation
Water Movement	Moderate to strong
Weekly Water Change	20–25%

