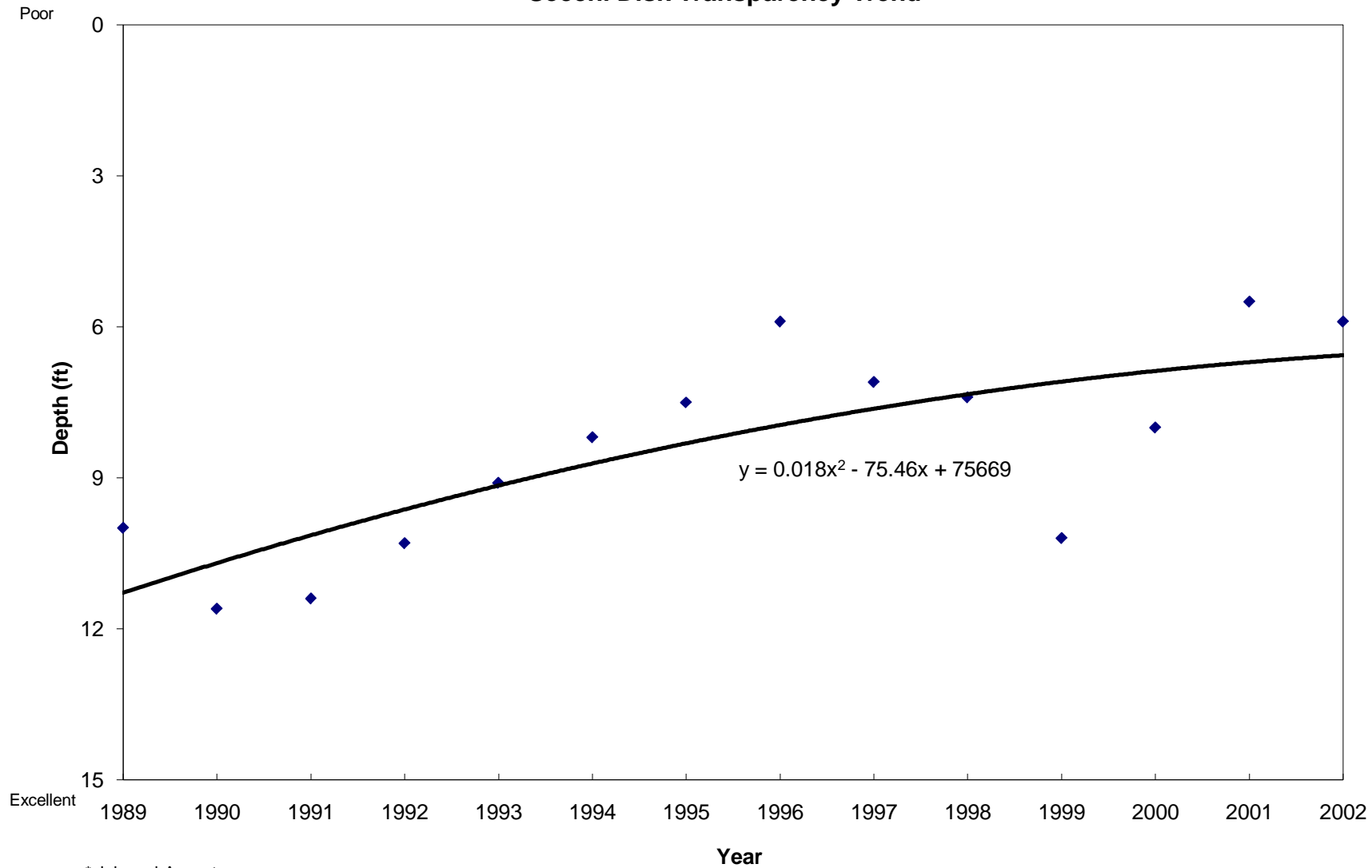
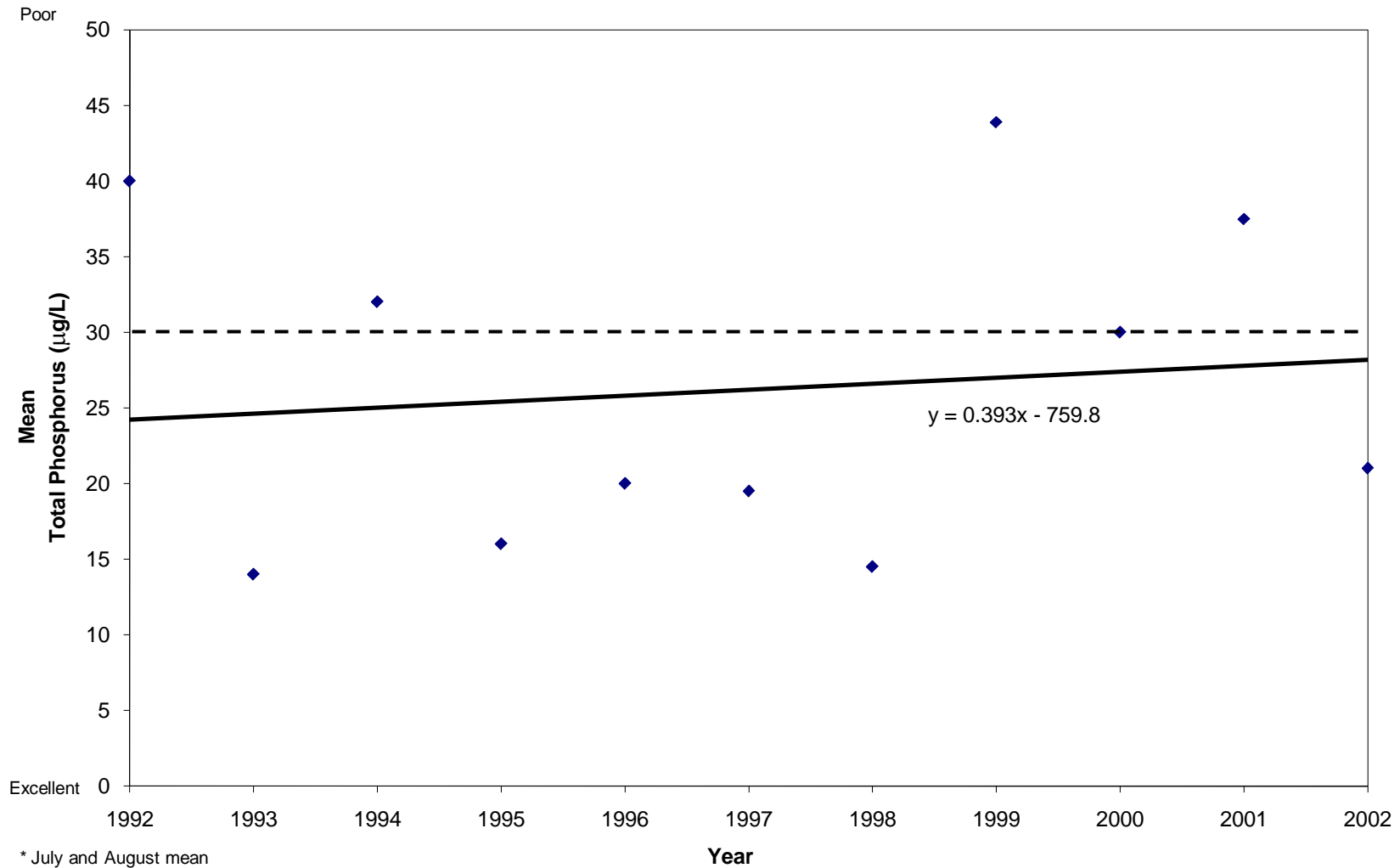


Indiana Clean Lakes Program
Lake Wawasee
Secchi Disk Transparency Trend*



* July and August mean

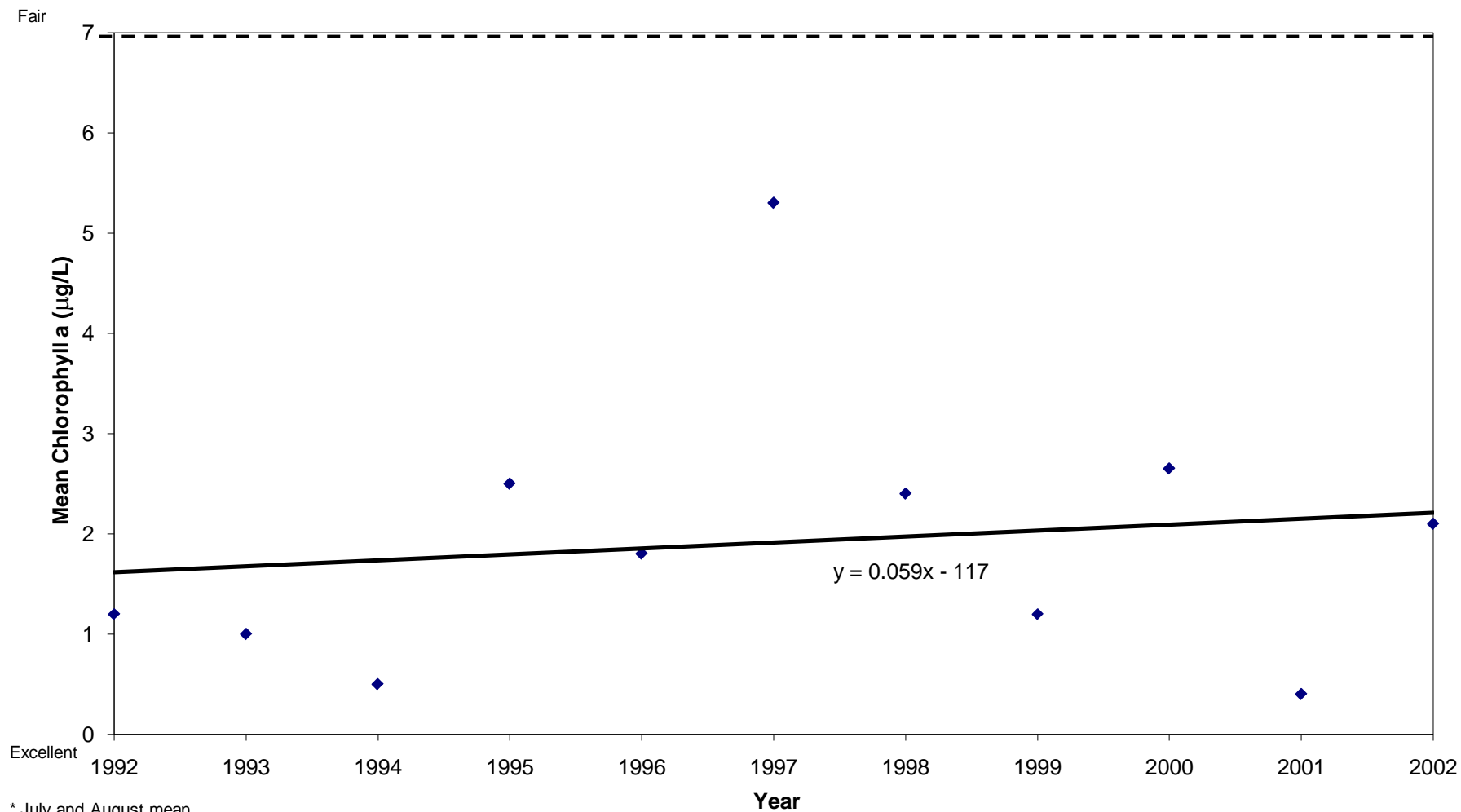
Indiana Clean Lakes Program
Lake Wawasee
Mean Total Phosphorus*



* July and August mean
Ideally, total phosphorus levels should be 30 µg/L or lower.

--- Optimal Level
— Trend Line

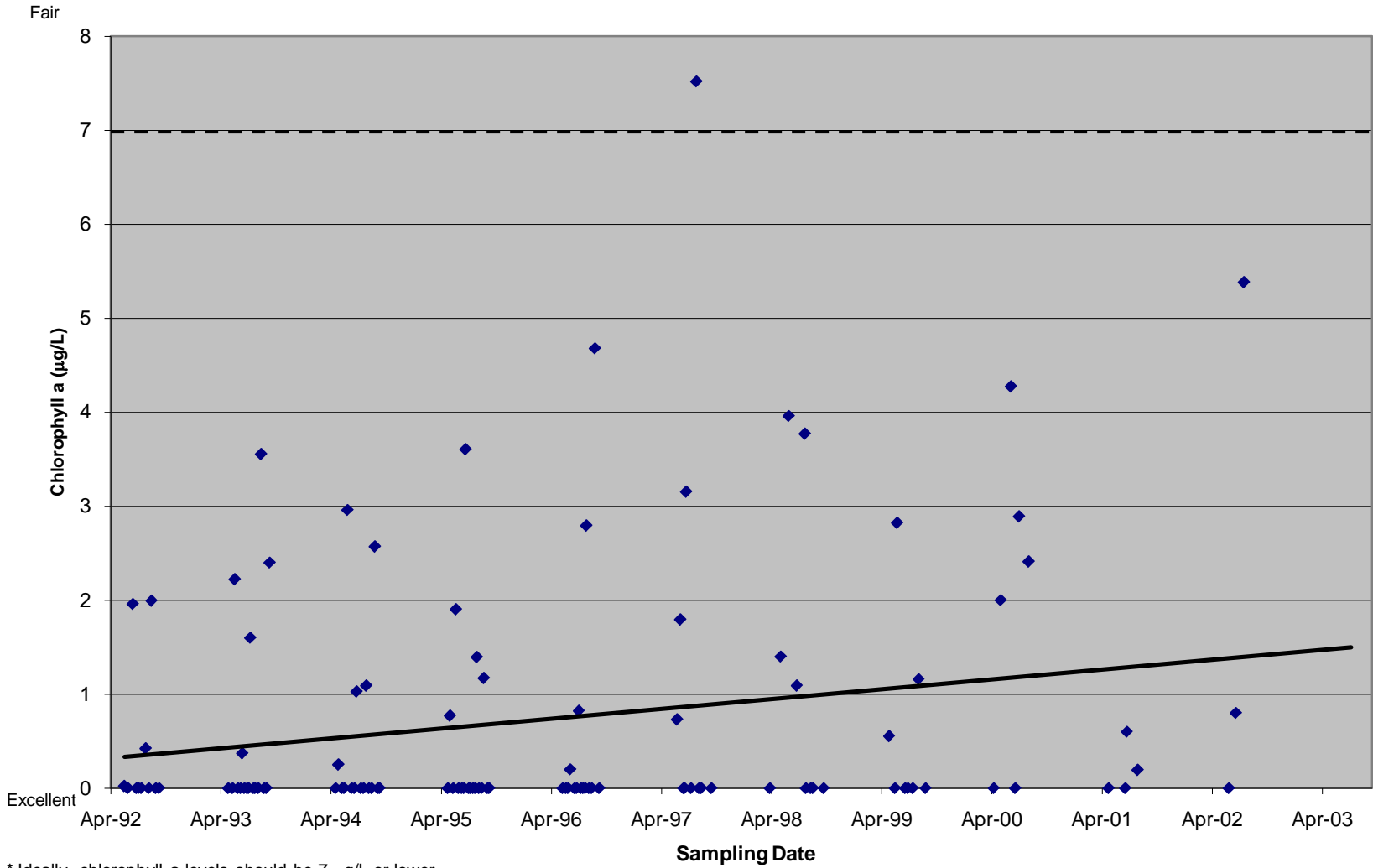
Indiana Clean Lakes Program Lake Wawasee Mean Chlorophyll a*



* July and August mean
Ideally, chlorophyll a levels should be 7 µg/L or lower.

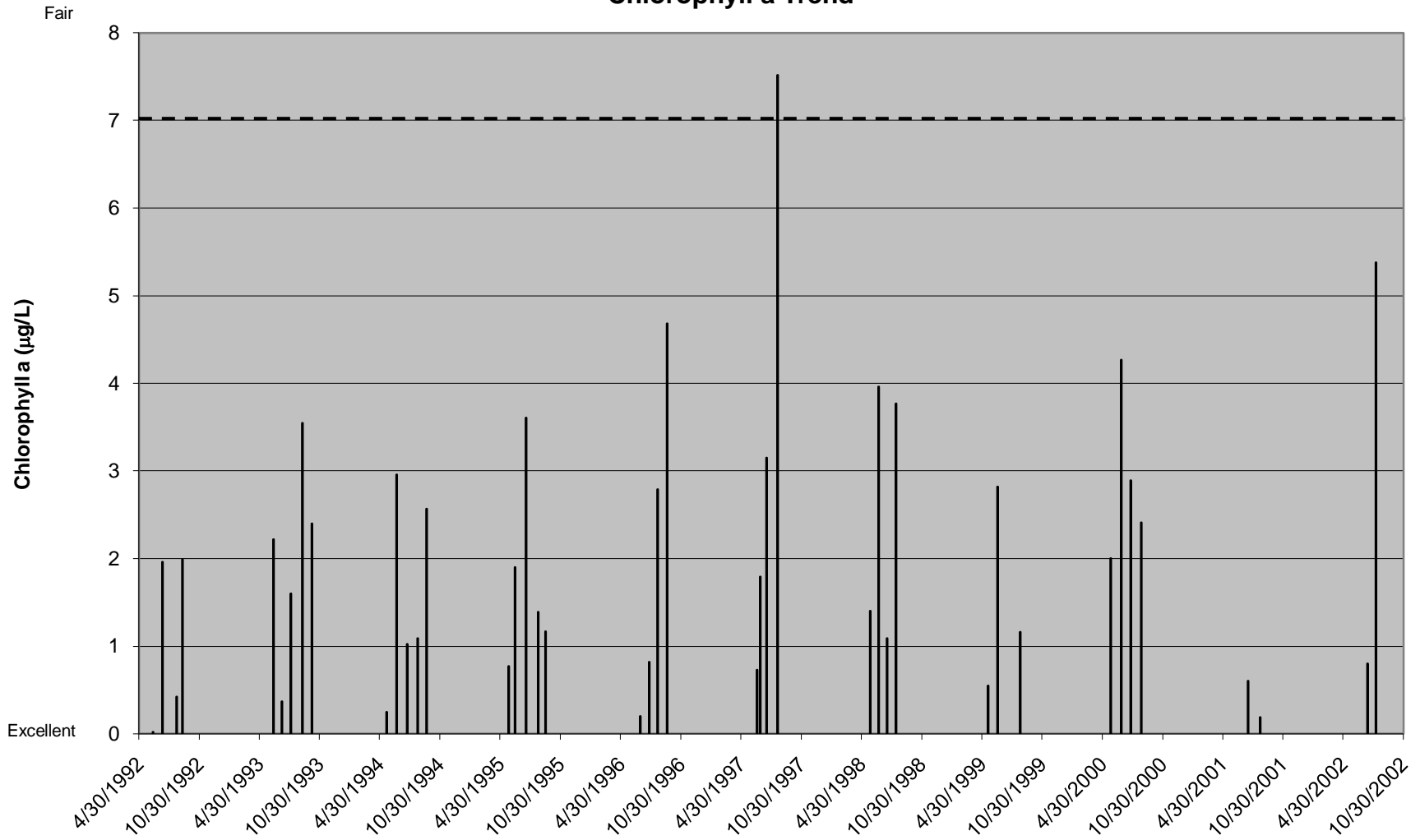
--- Optimal Level
— Trend Line

Indiana Clean Lakes Program Lake Wawasee Chlorophyll a Trend



* Ideally, chlorophyll a levels should be 7 µg/L or lower.
--- Optimal Level
—— Linear Trend Line

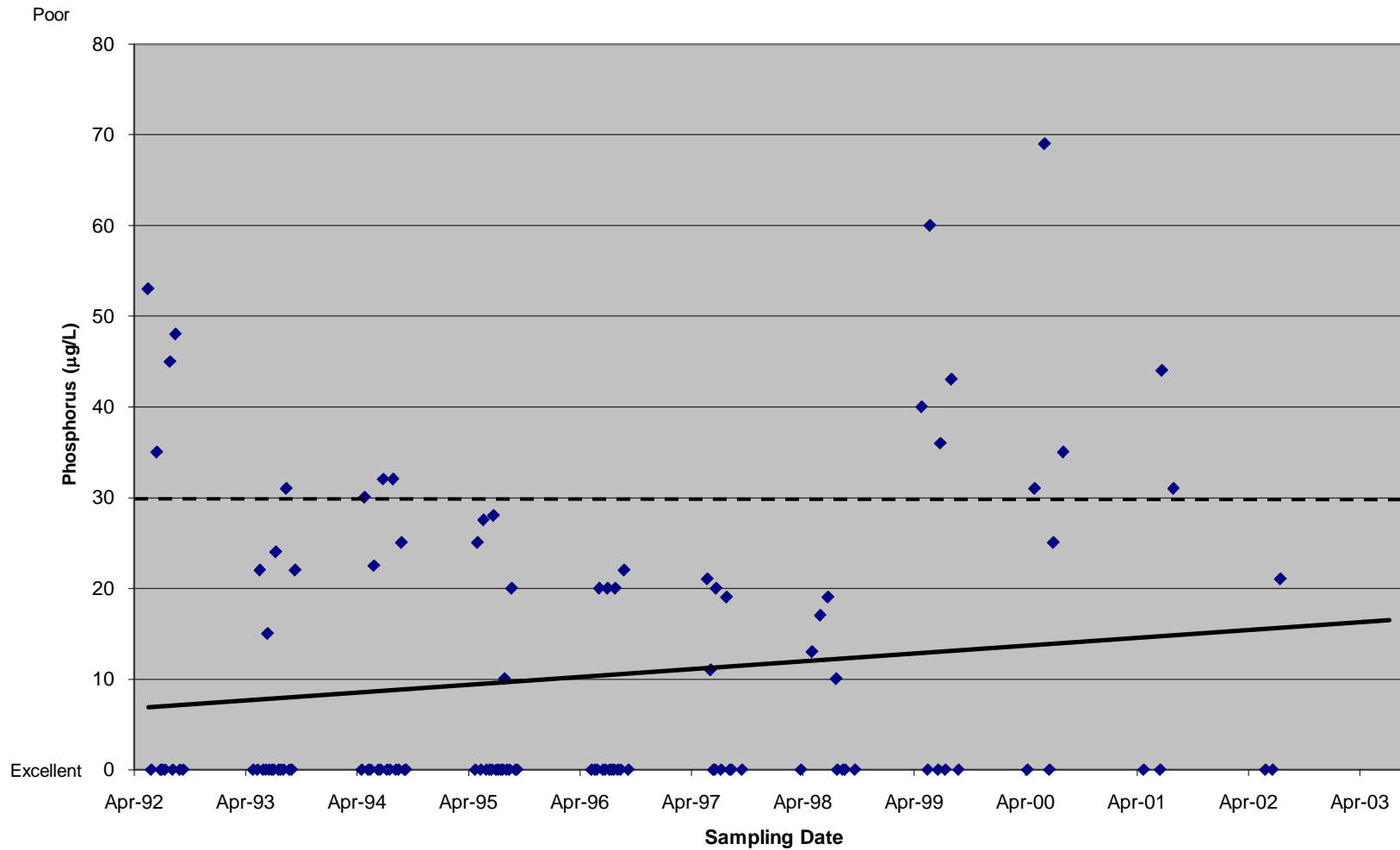
**Indiana Clean Lakes Program
Lake Wawasee
Chlorophyll a Trend**



* Ideally, chlorophyll a levels should be 7 µg/L or lower.

— — Optimal Level

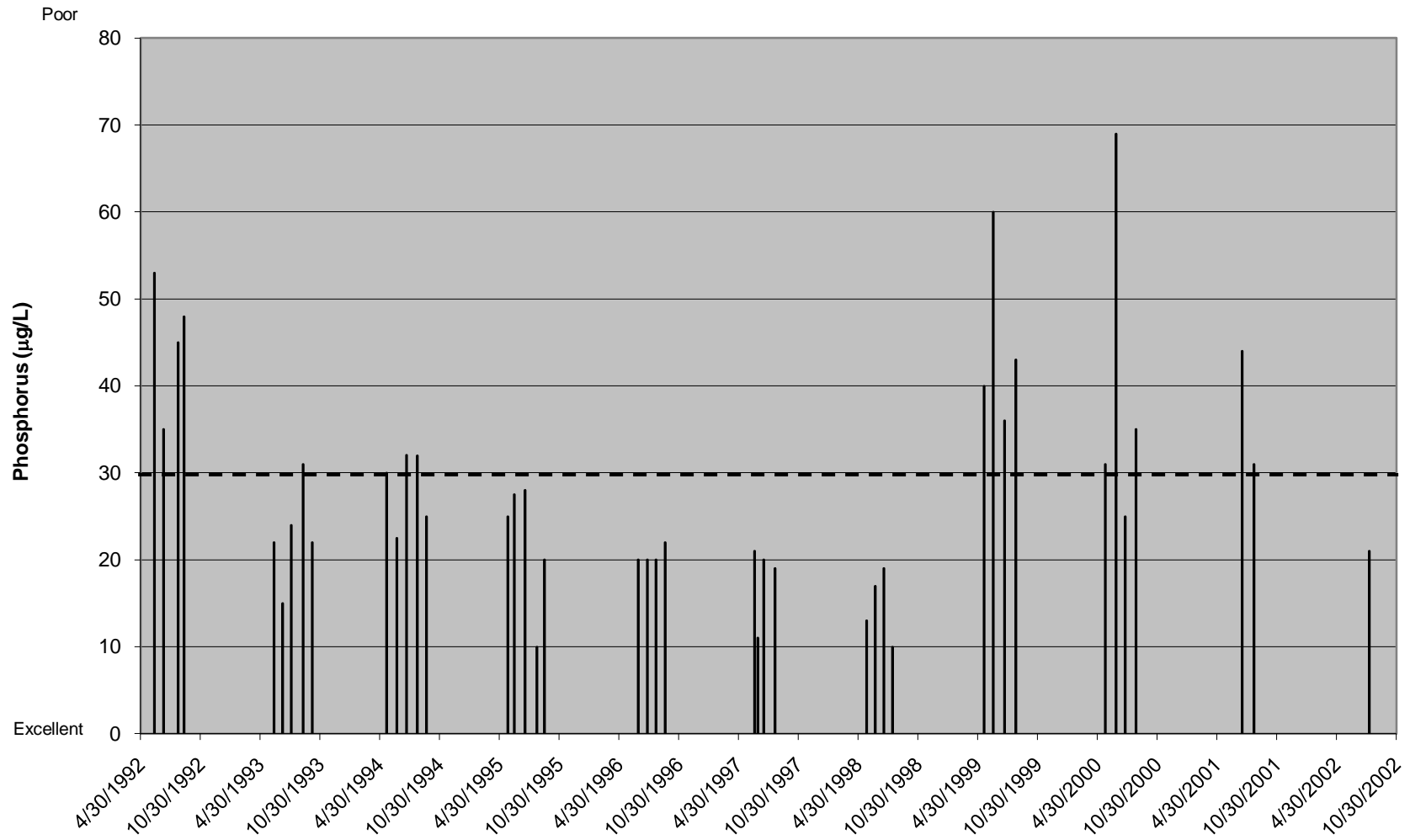
Indiana Clean Lakes Program Lake Wawasee Total Phosphorus Trend



* Ideally, total phosphorus levels should be 30 µg/L or lower.

- - - Optimal Level
- Linear Trend Line

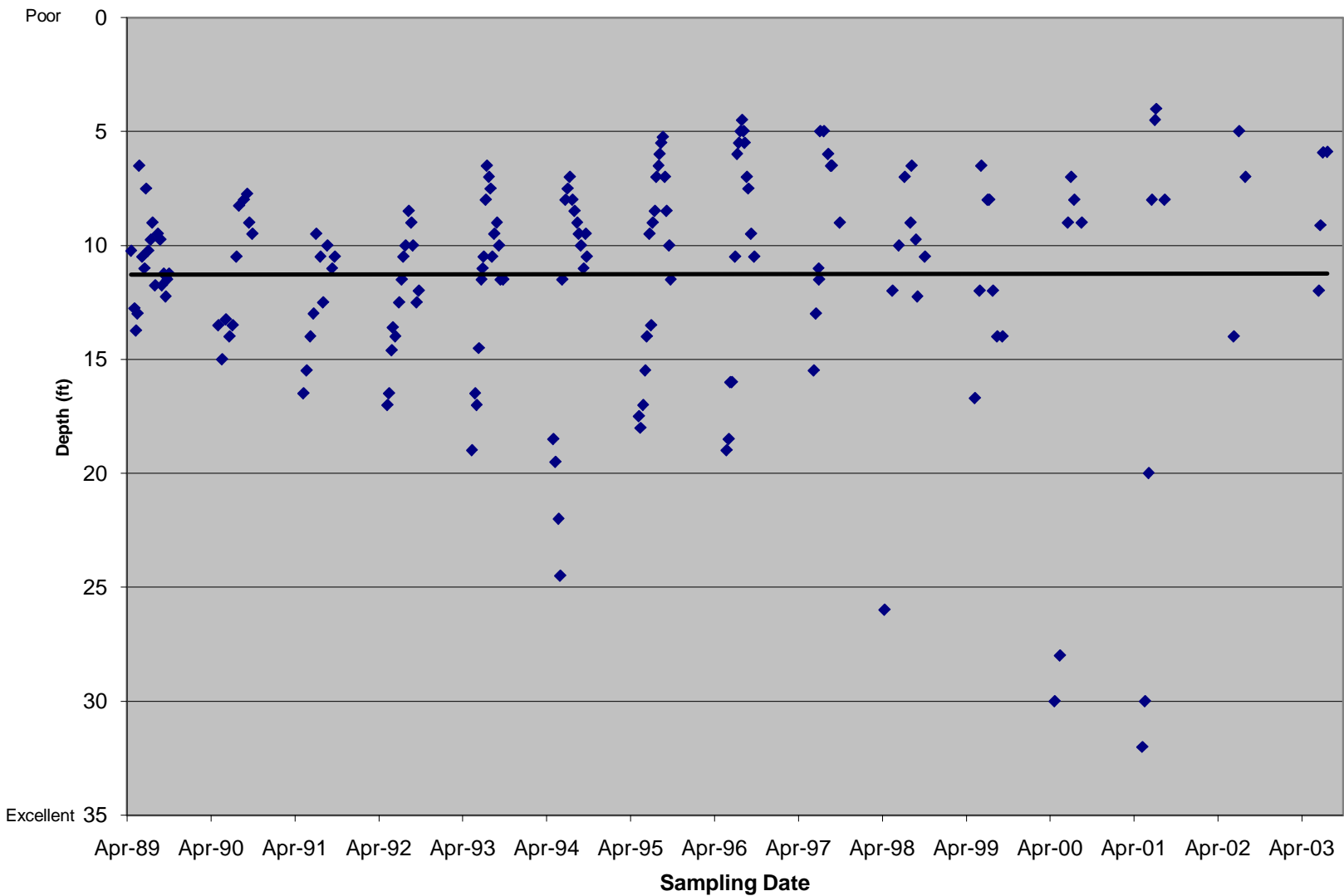
Indiana Clean Lakes Program Lake Wawasee Total Phosphorus Trend



* Ideally, total phosphorus levels should be 30 µg/L or lower.

— — Optimal Level

Indiana Clean Lakes Program
Lake Wawasee
Secchi Disk Transparency Trend



Indiana Clean Lakes Program
Lake Wawasee
Secchi Disk Transparency Trend

