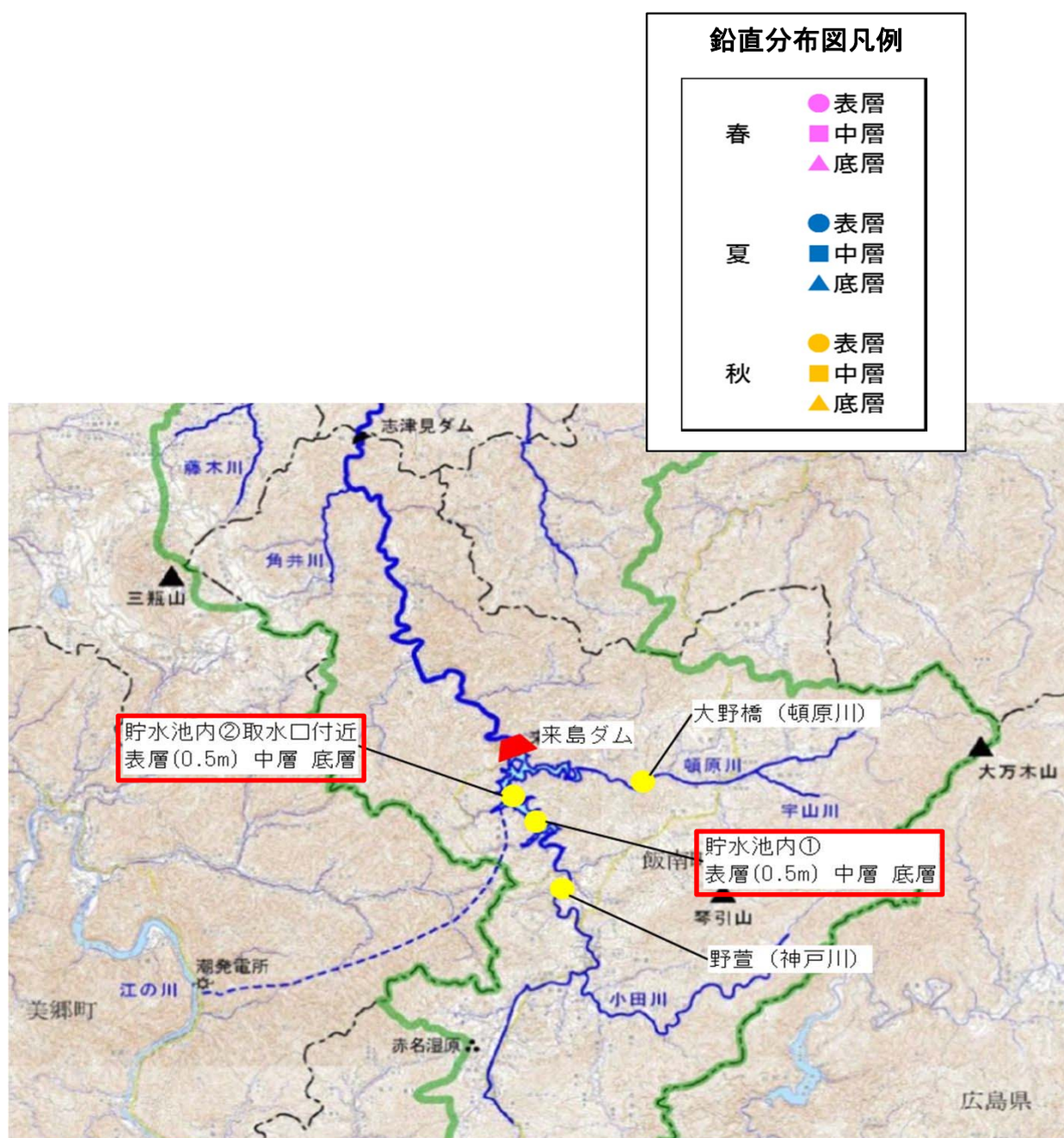


4. 貯水池内の水質鉛直分布状況

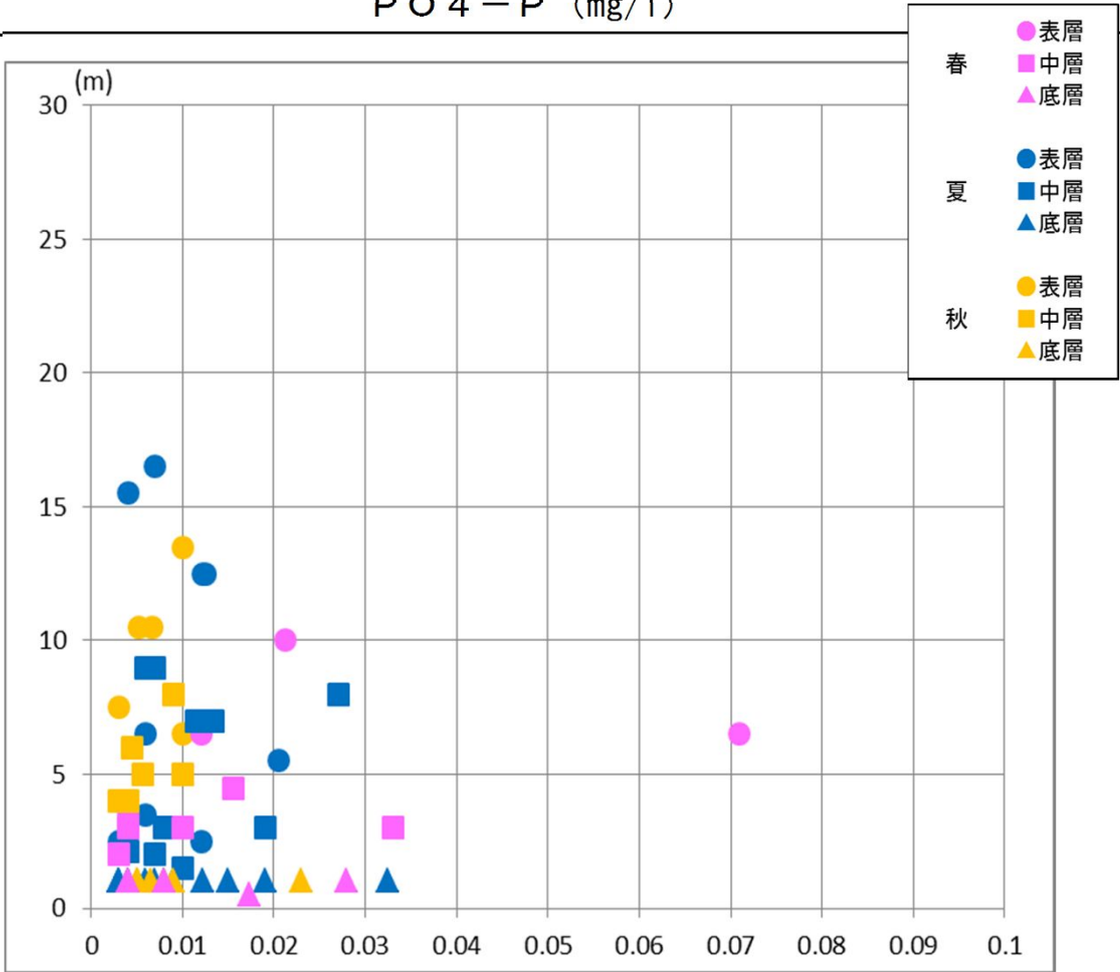
※中国電力資料をもとに作成。

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リン酸態リン (PO ₄ -P)	P 20
—川— (H19~H23抽出)	P 21
硝酸態窒素 (NO ₃ -N)	P 22
—川— (H19~H23抽出)	P 23
アンモニア態窒素 (NH ₄ -N)	P 24
—川— (H19~H23抽出)	P 25
クロロフィルa	P 26
—川— (H19~H23抽出)	P 27

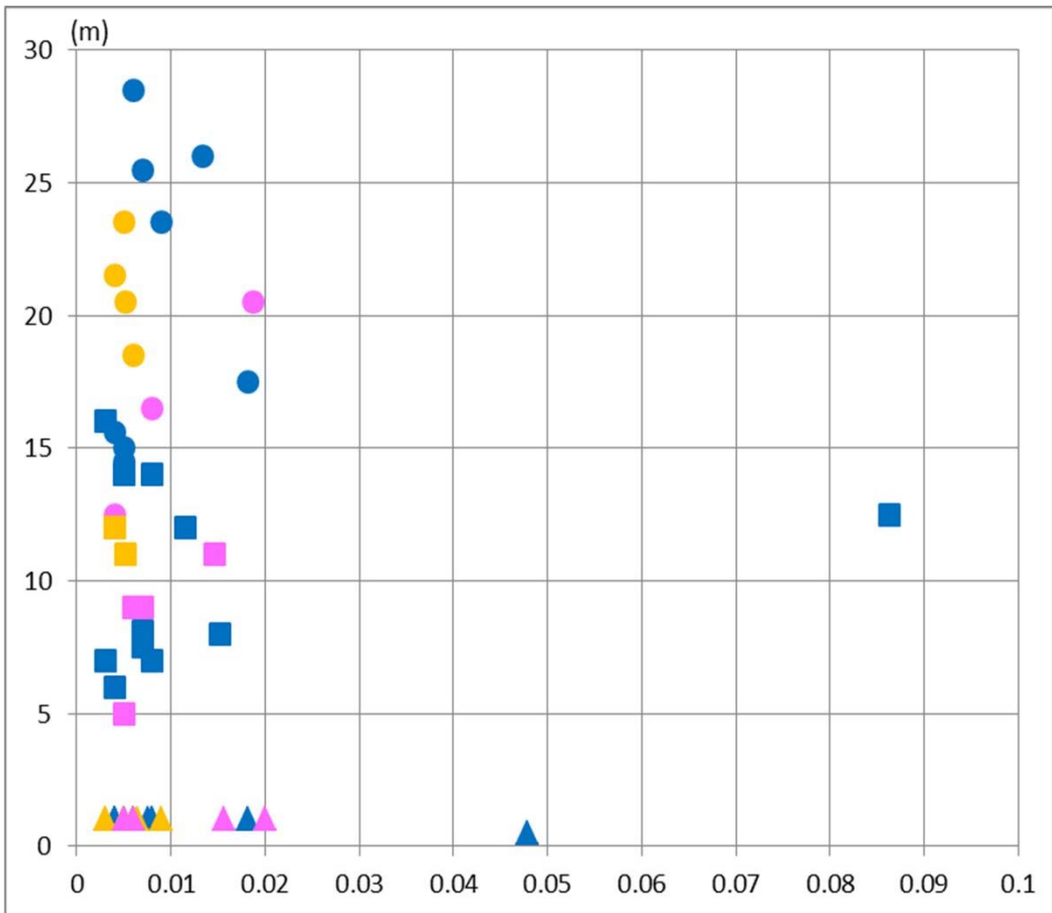


PO₄-P (mg/l)

貯水池内① (上流部)

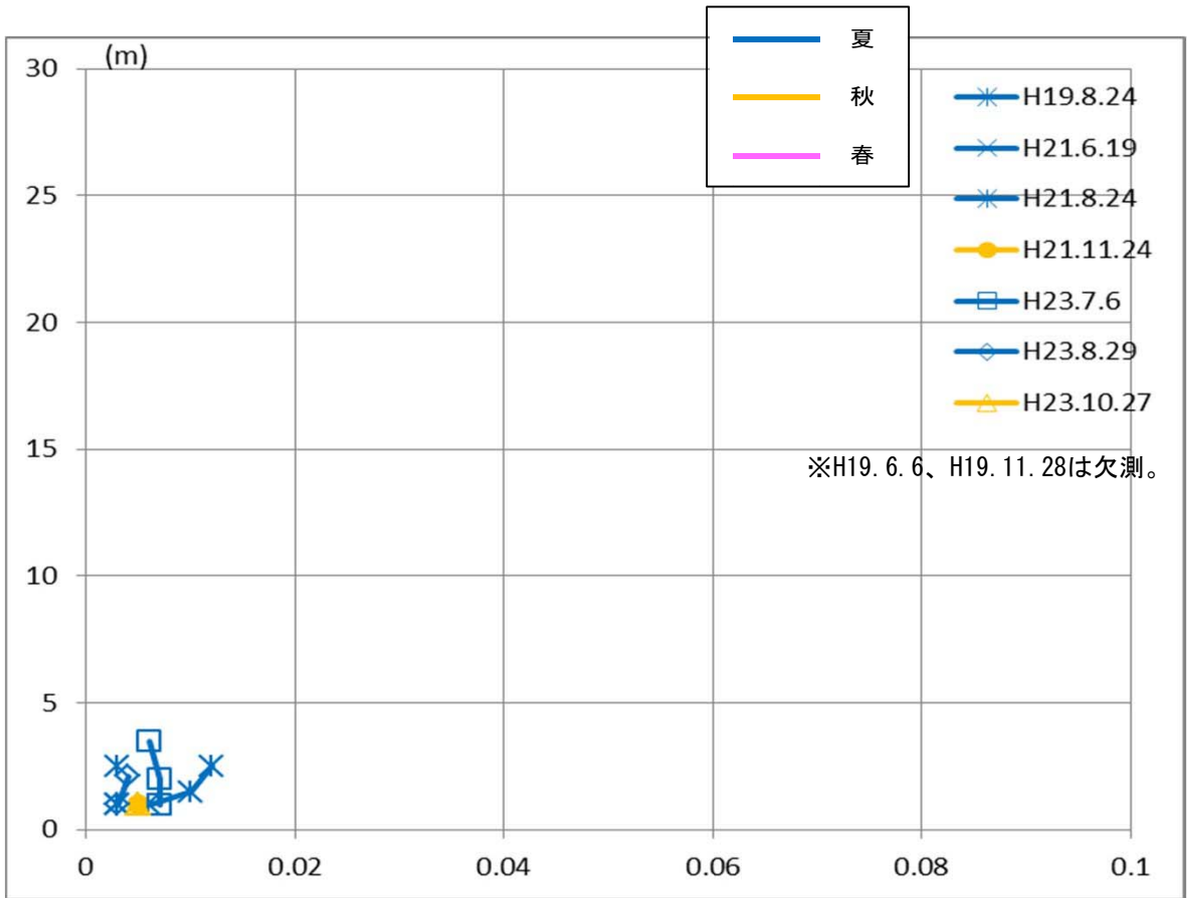


貯水池内② (取水口付近)

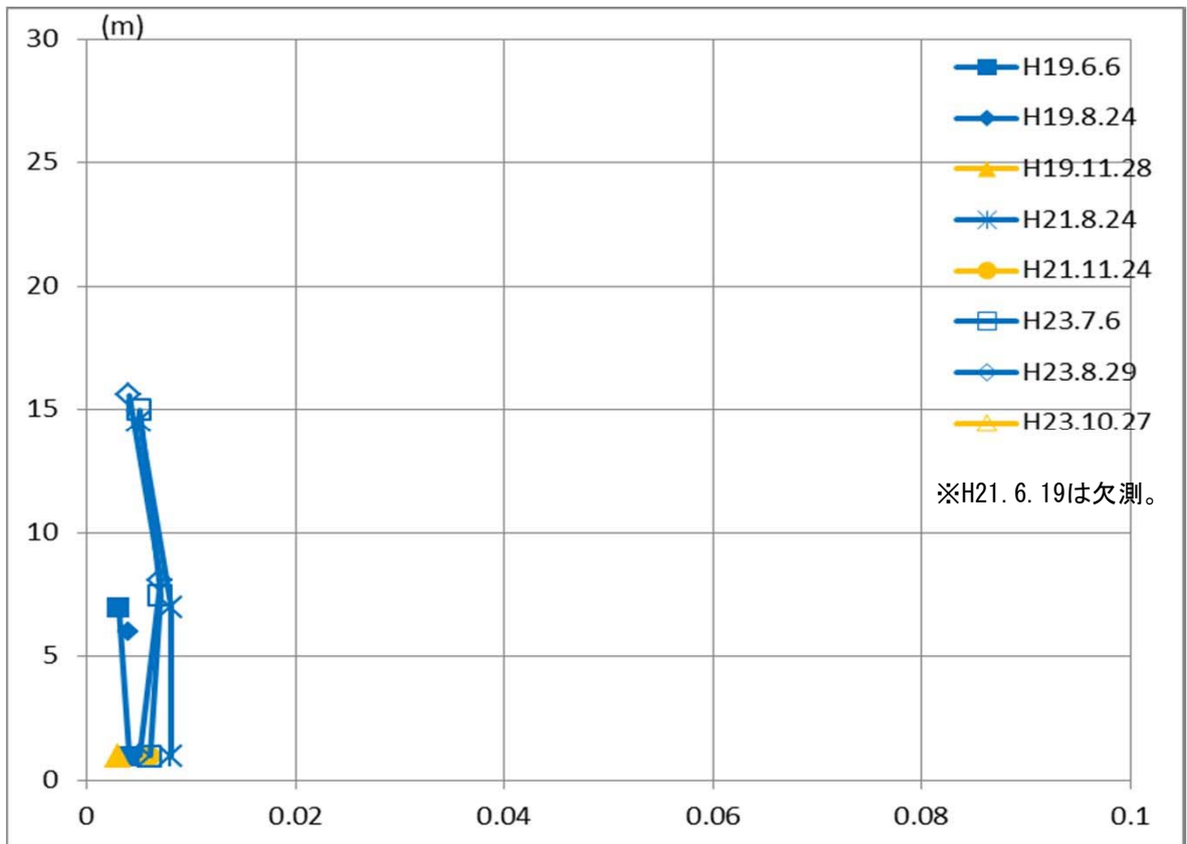


PO₄-P (mg/l) H19~H23抽出

貯水池内① (上流部)

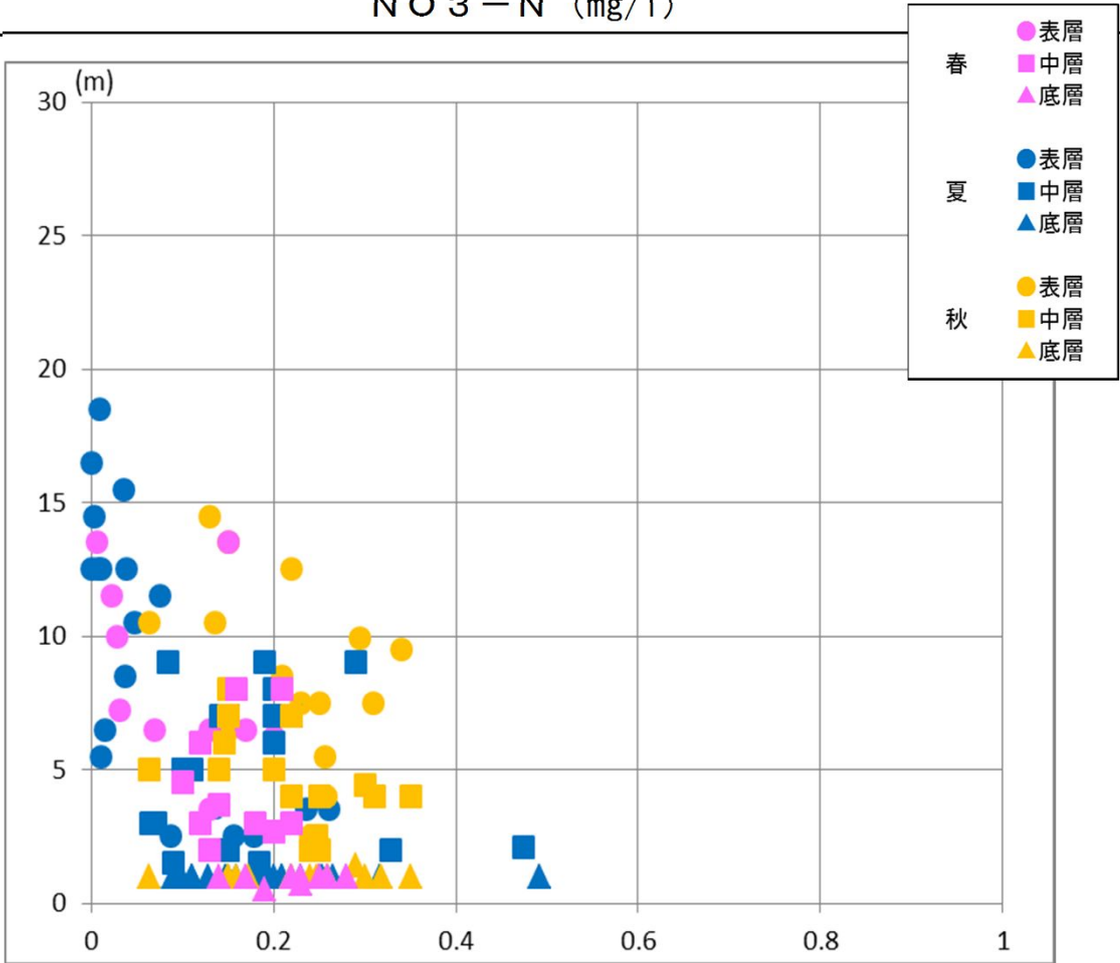


貯水池内② (取水口付近)

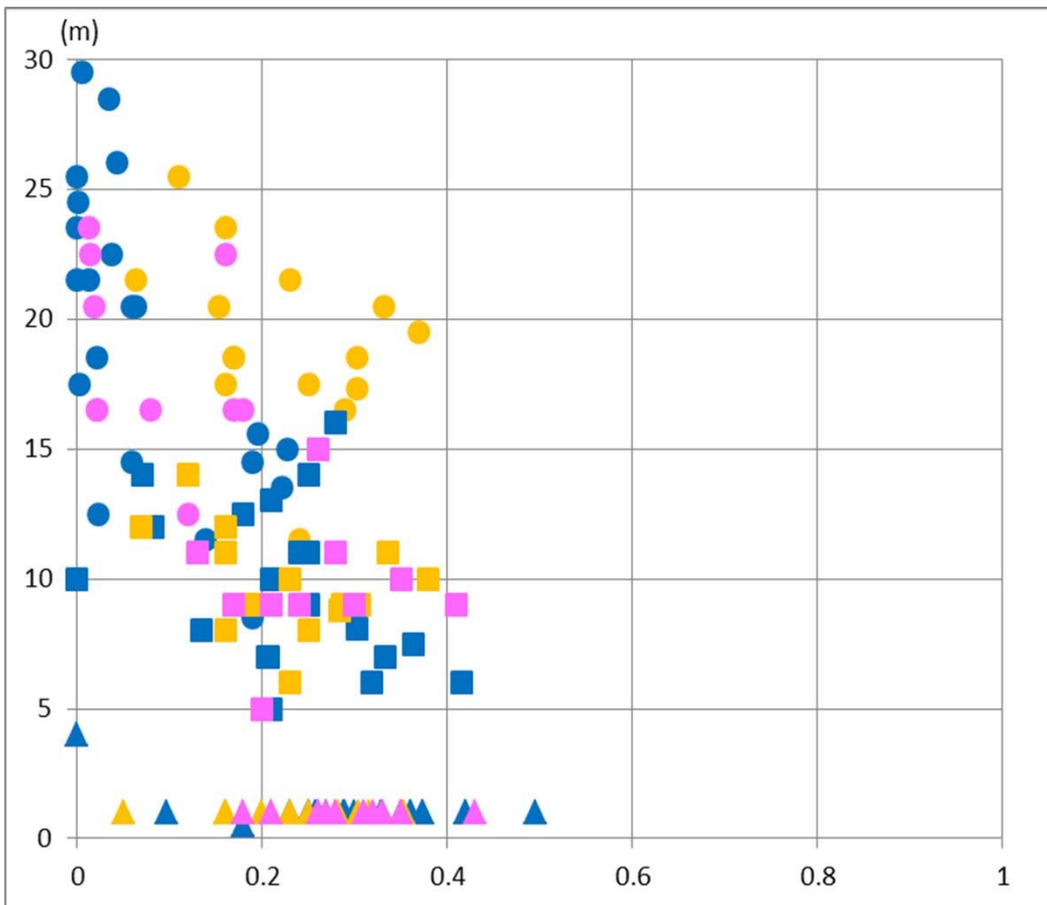


NO₃-N (mg/l)

貯水池内① (上流部)

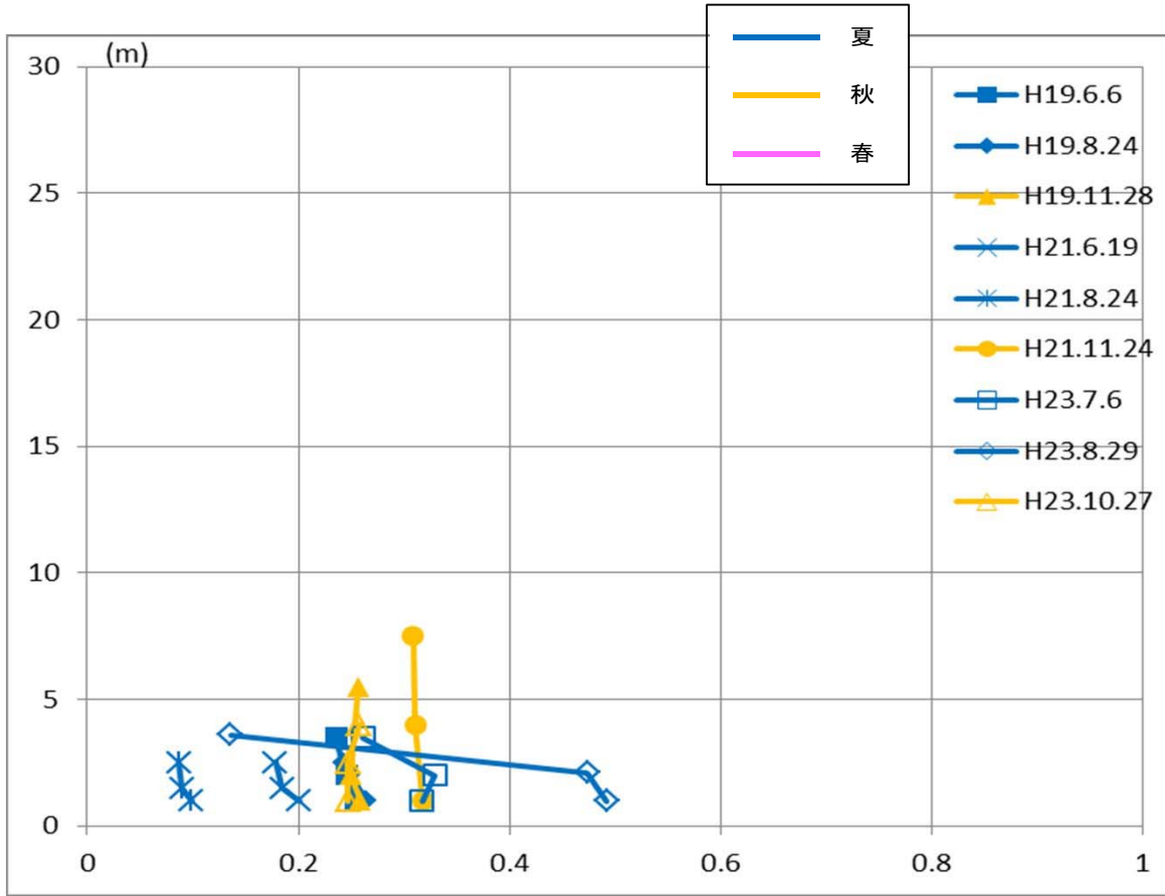


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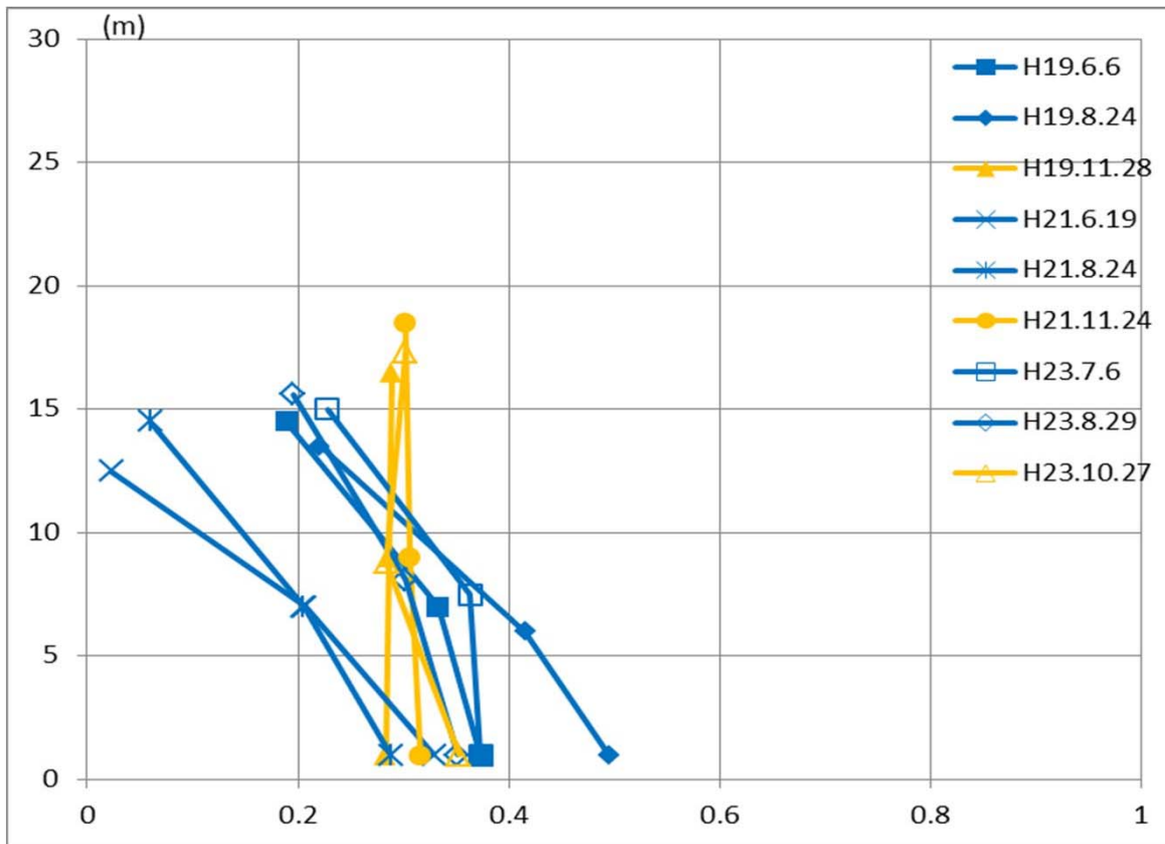


NO₃-N (mg/l) H19~H23抽出

貯水池内① (上流部)

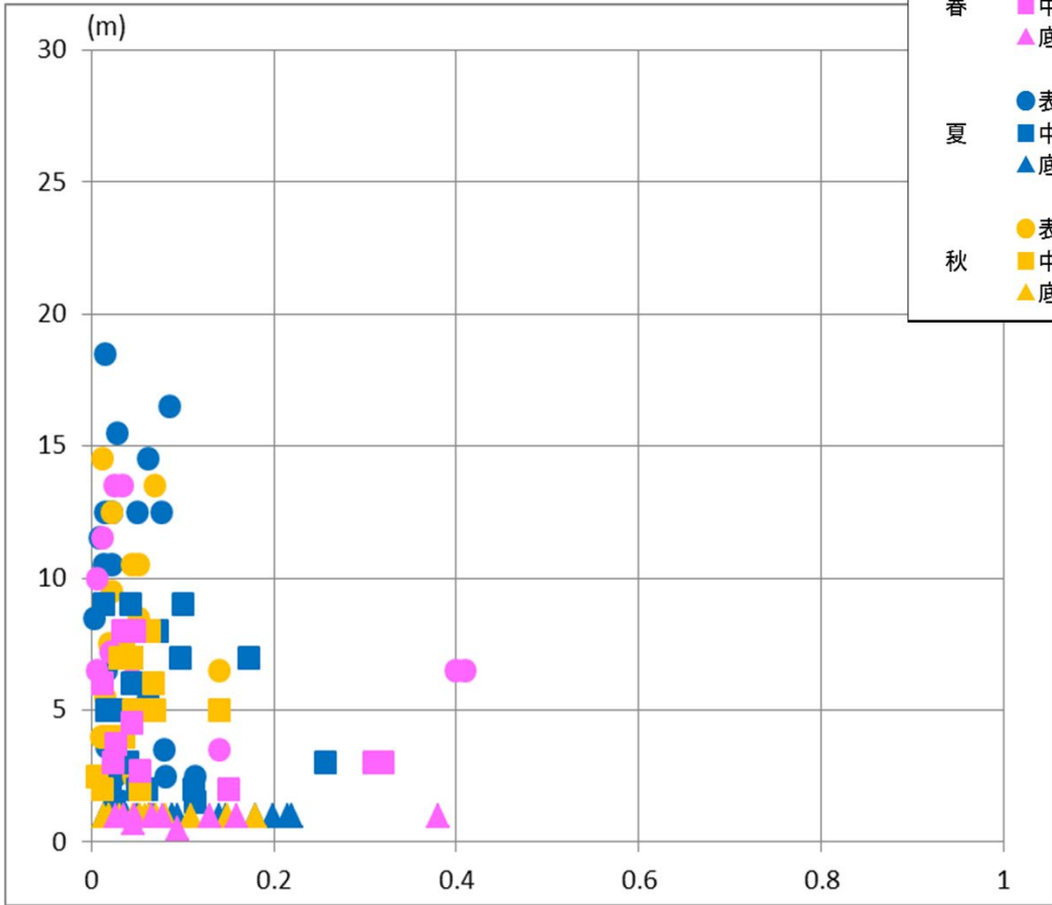


貯水池内② (取水口付近)

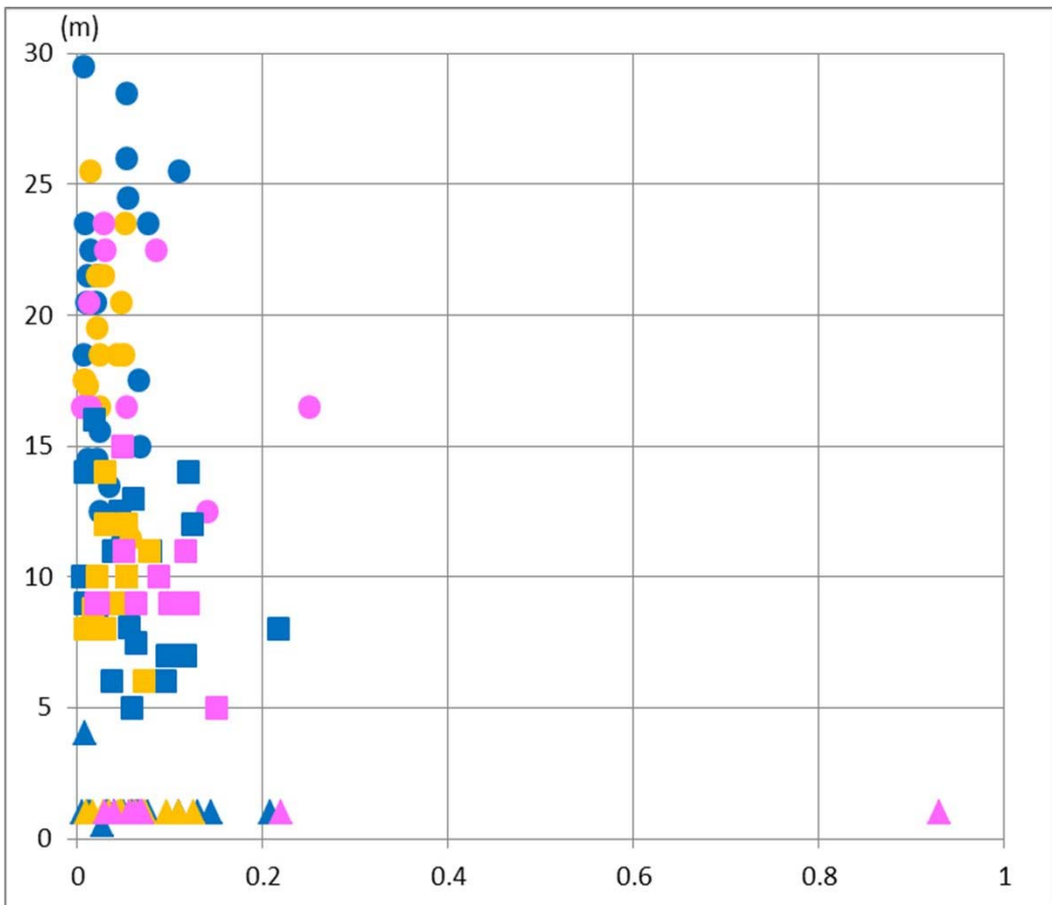


NH₄-N (mg/l)

貯水池内① (上流部)

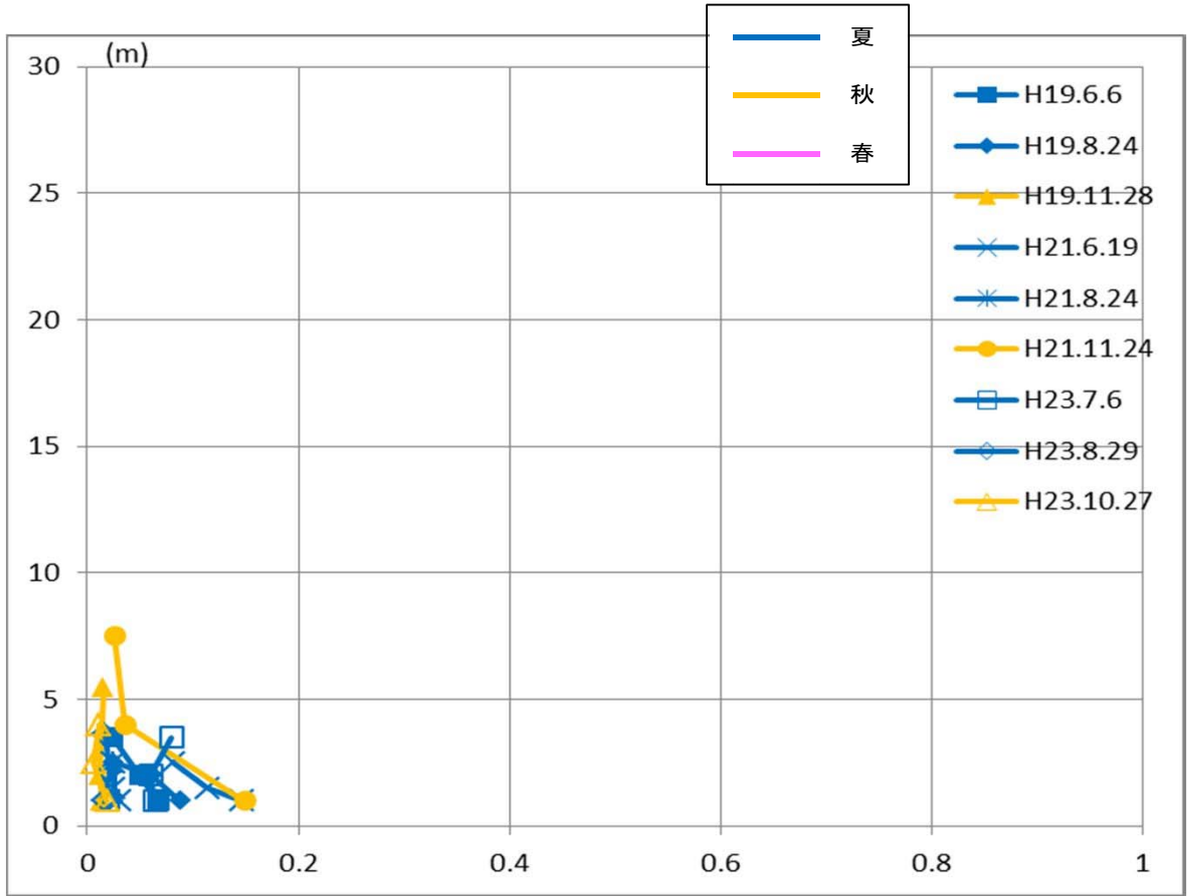


貯水池内② (取水口付近)

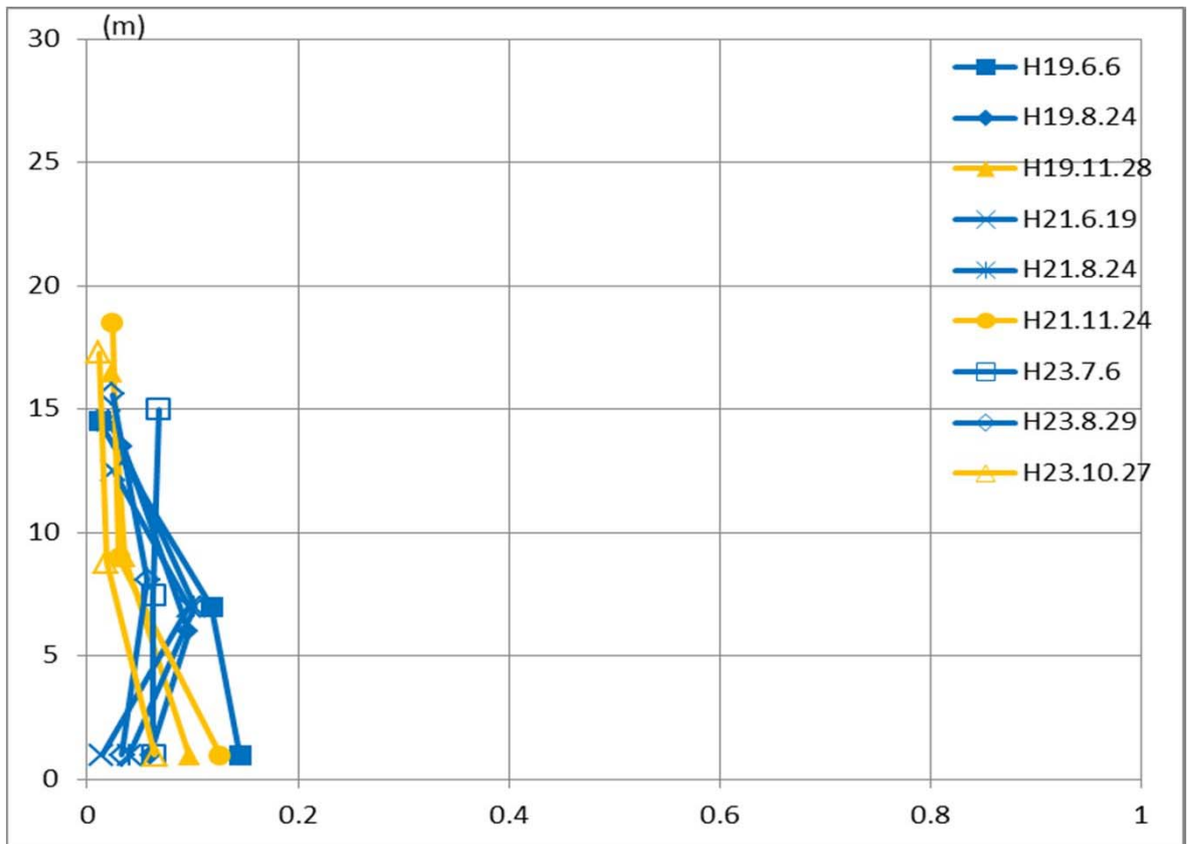


NH₄-N (mg/l) H19~H23抽出

貯水池内① (上流部)

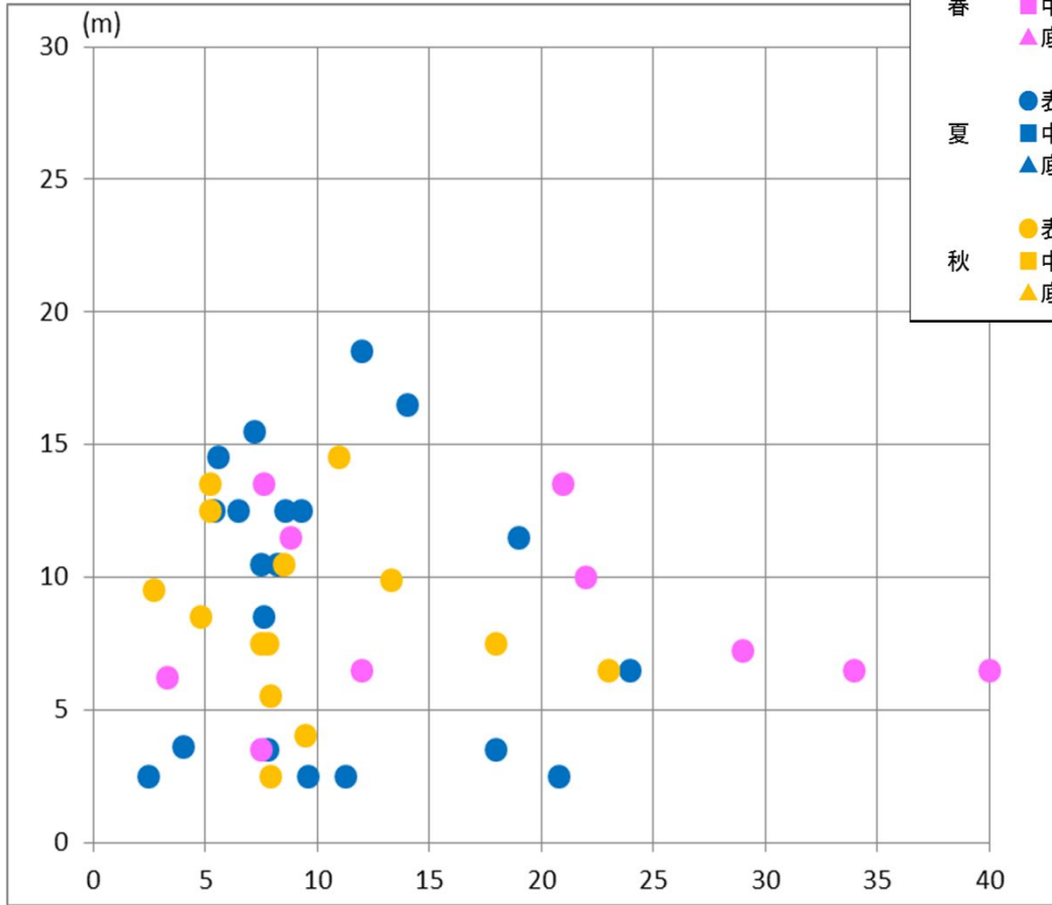


貯水池内② (取水口付近)

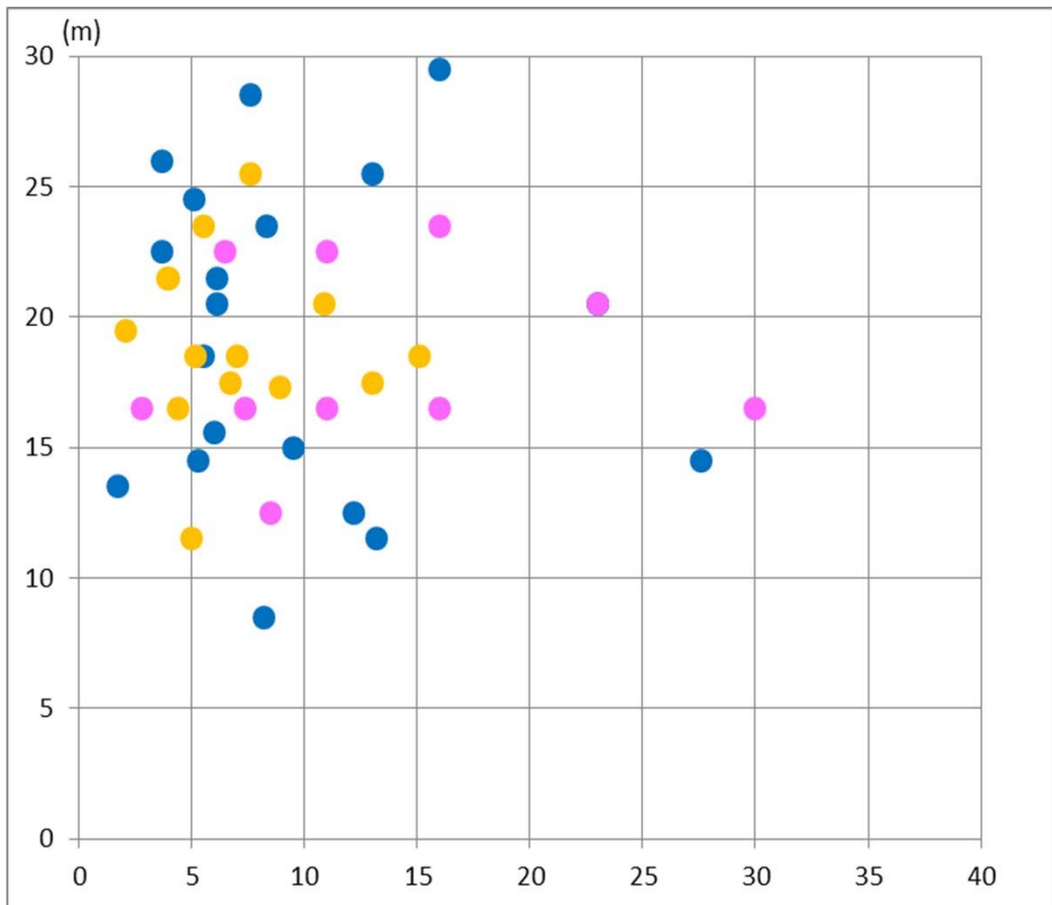


クロロフィル a (mg/m3)

貯水池内① (上流部)

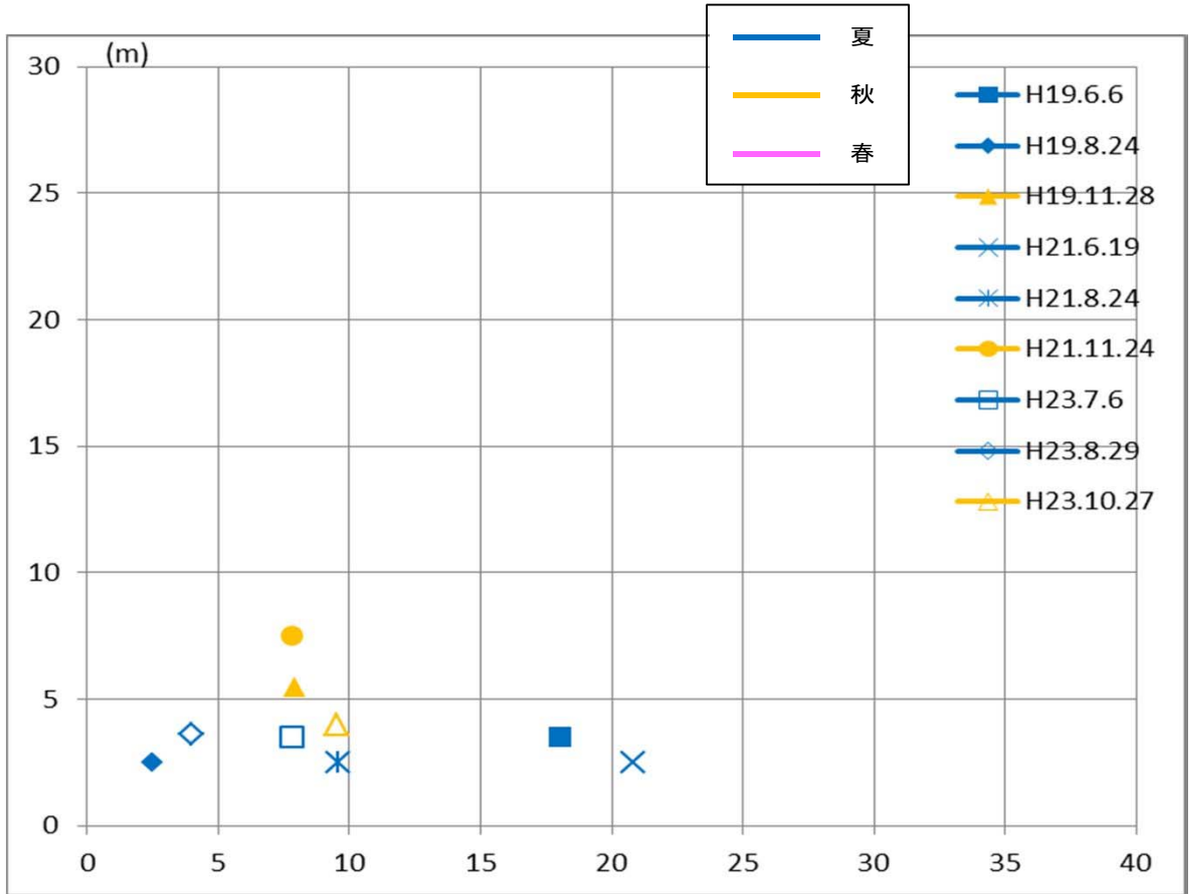


貯水池内② (取水口付近)



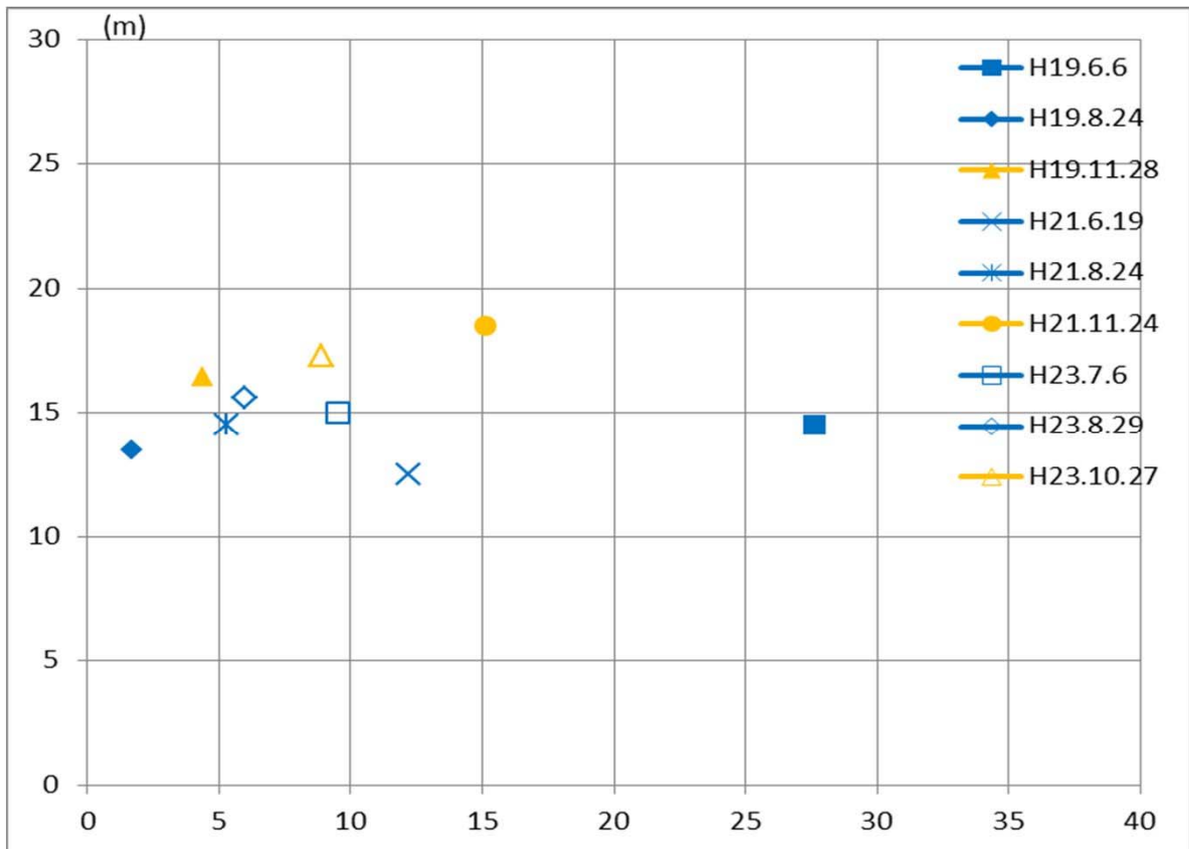
クロロフィル a (mg/m³) H19~H23抽出

貯水池内① (上流部)



※クロロフィル a は表層のみ観測している。

貯水池内② (取水口付近)



※クロロフィル a は表層のみ観測している。