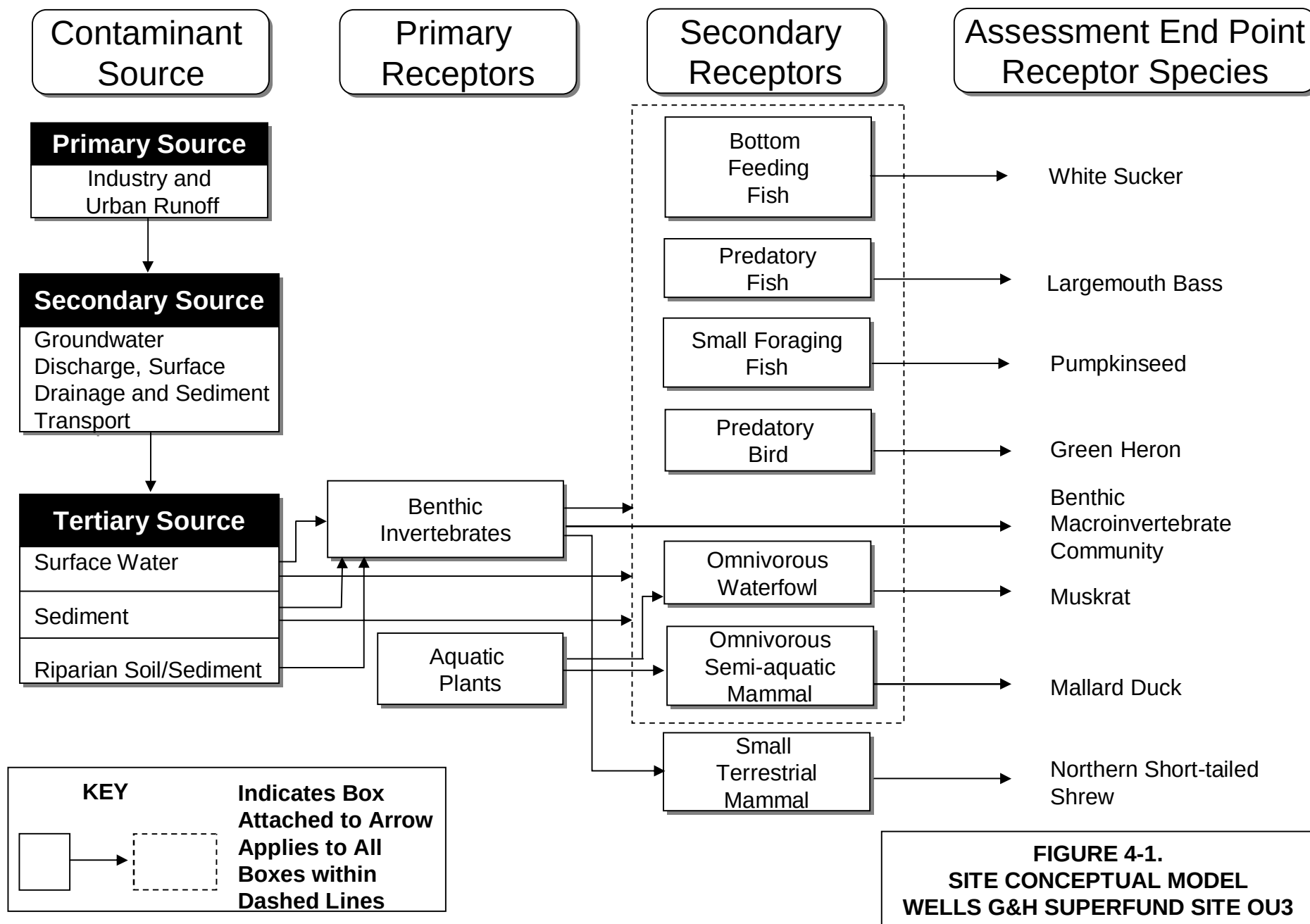




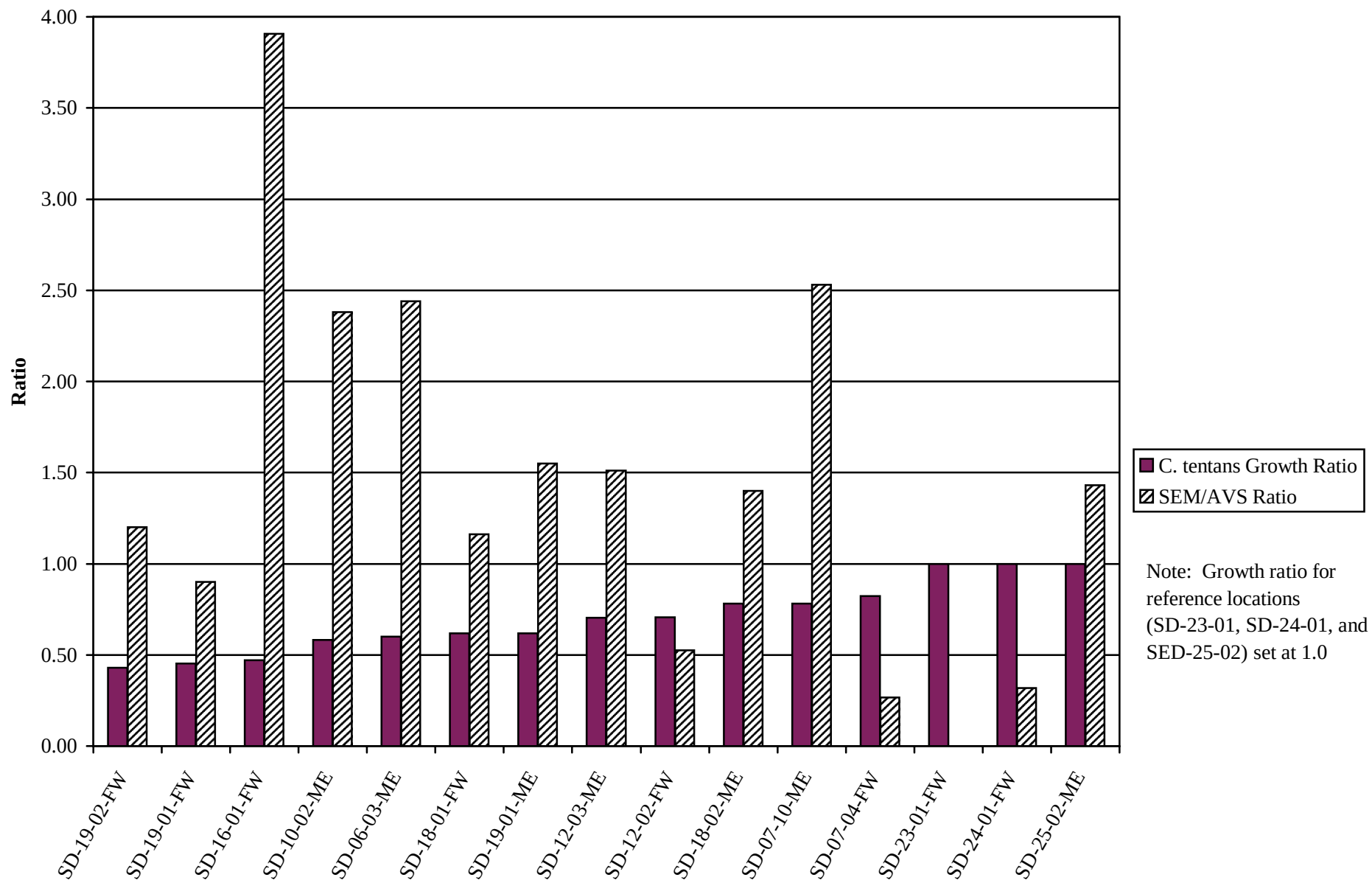
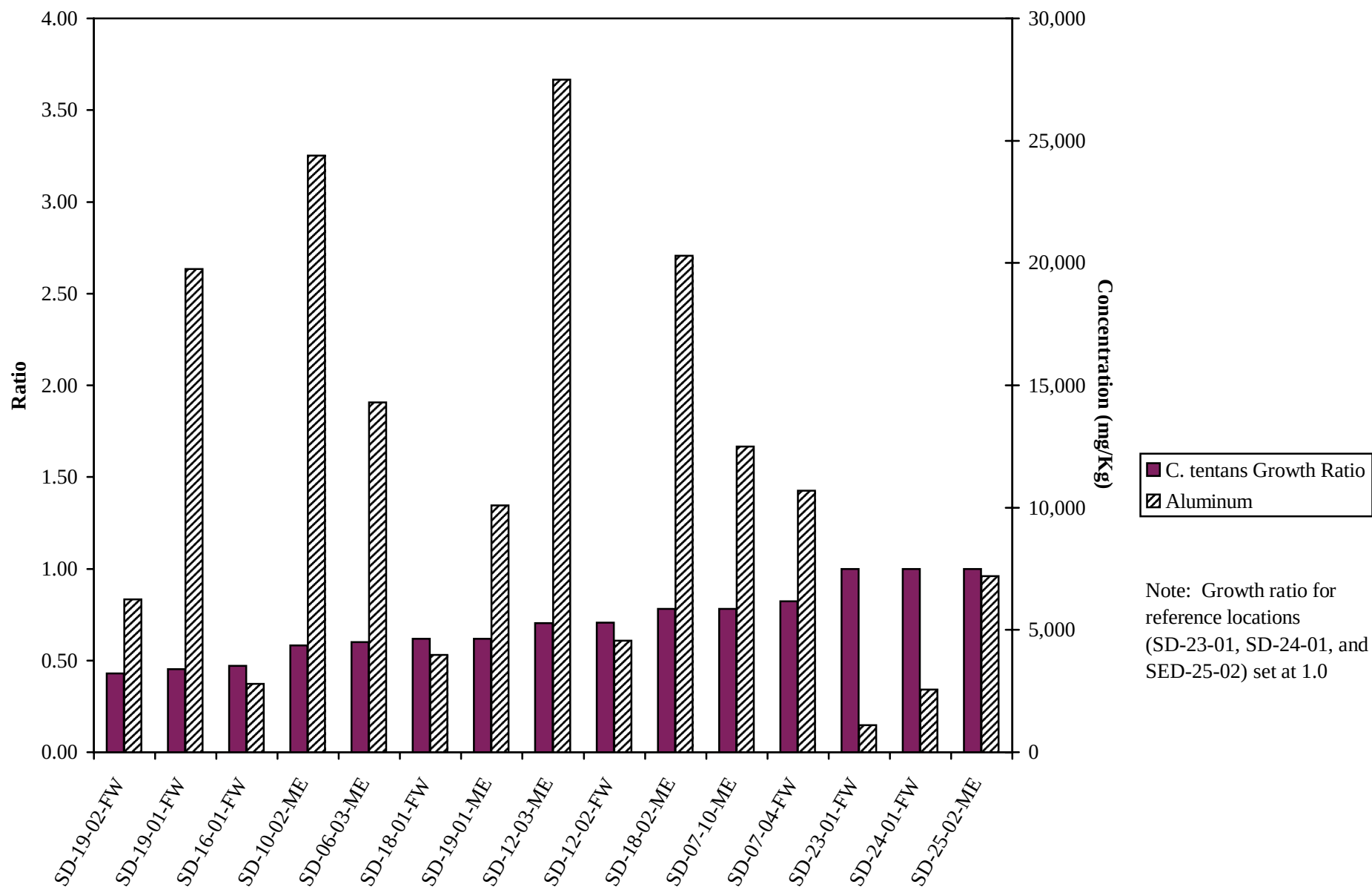


FIGURE 4-2. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO SEM/AVS RATIO IN SEDIMENT WELLS G&H SUPERFUND SITE OU3



**FIGURE 4-3. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO ALUMINUM IN SEDIMENT
WELLS G&H SUPERFUND SITE OU3**

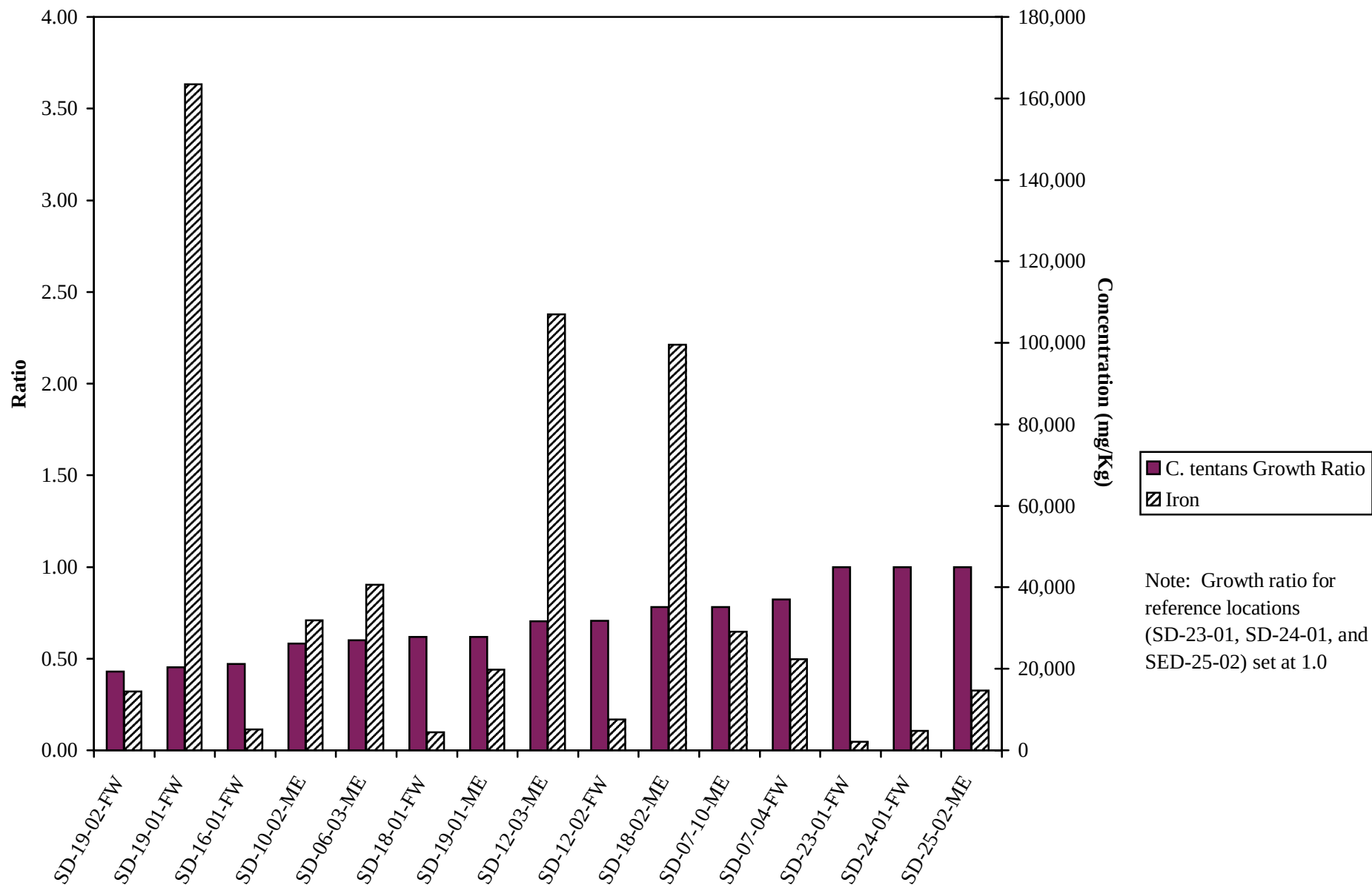
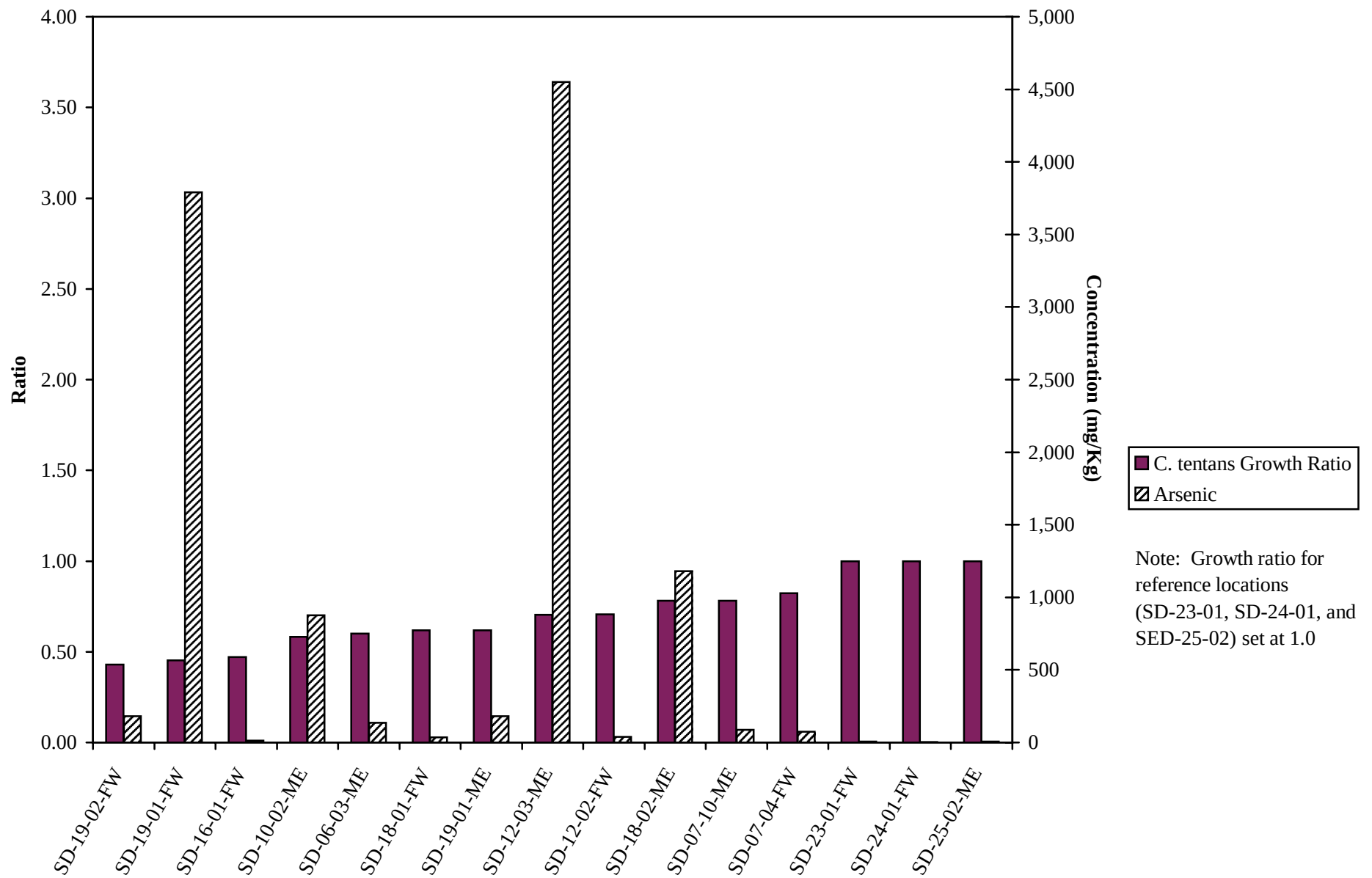


FIGURE 4-4. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO IRON IN SEDIMENT WELLS G&H SUPERFUND SITE OU3



**FIGURE 4-5. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO ARSENIC
IN SEDIMENT
WELLS G&H SUPERFUND SITE OU3**

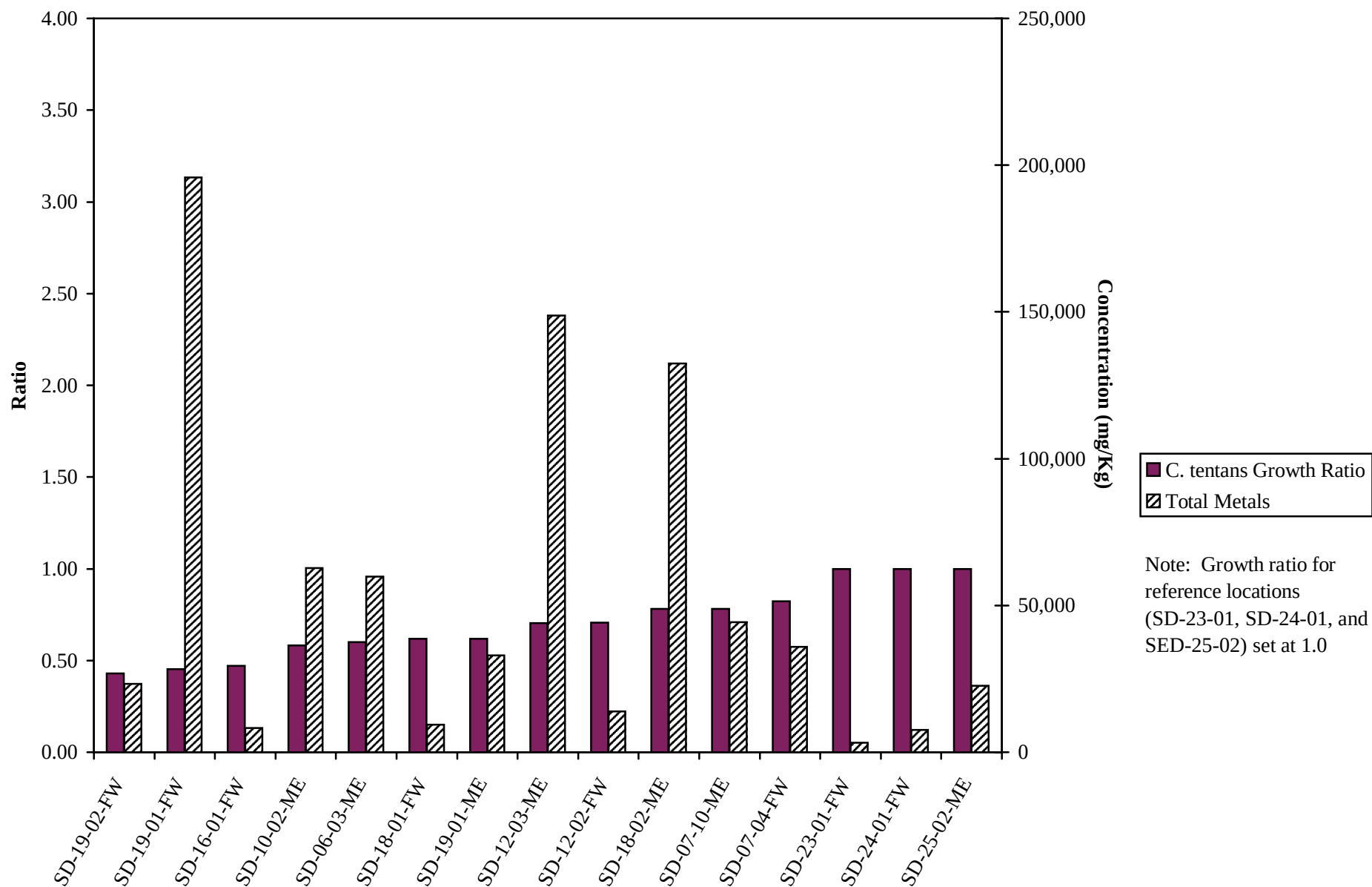


FIGURE 4-6. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO TOTAL METALS IN SEDIMENT WELLS G&H SUPERFUND SITE OU3

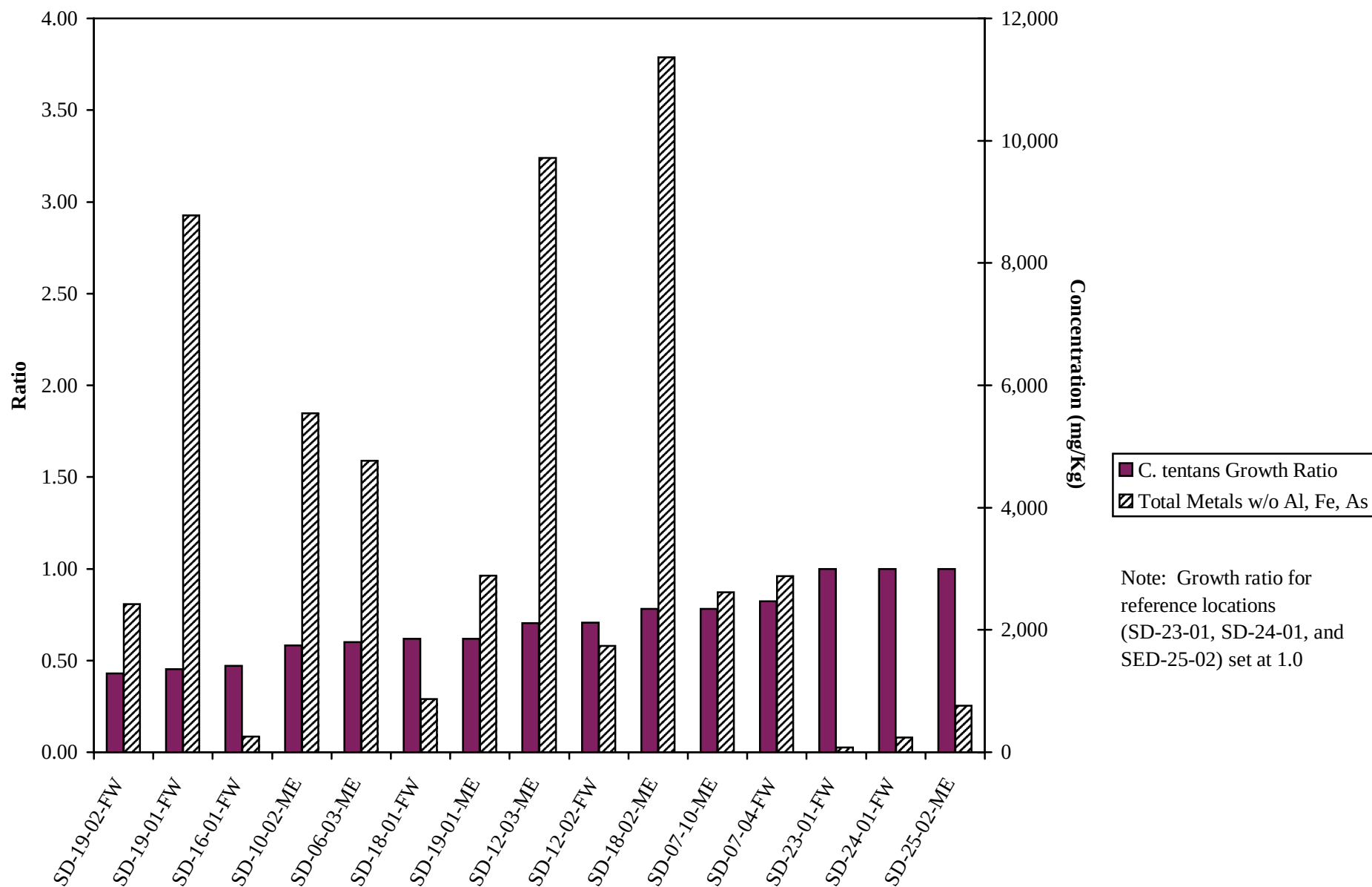


FIGURE 4-7. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO TOTAL METALS (WITHOUT ALUMINUM, IRON AND ARSENIC) IN SEDIMENT WELLS G&H SUPERFUND SITE OU3

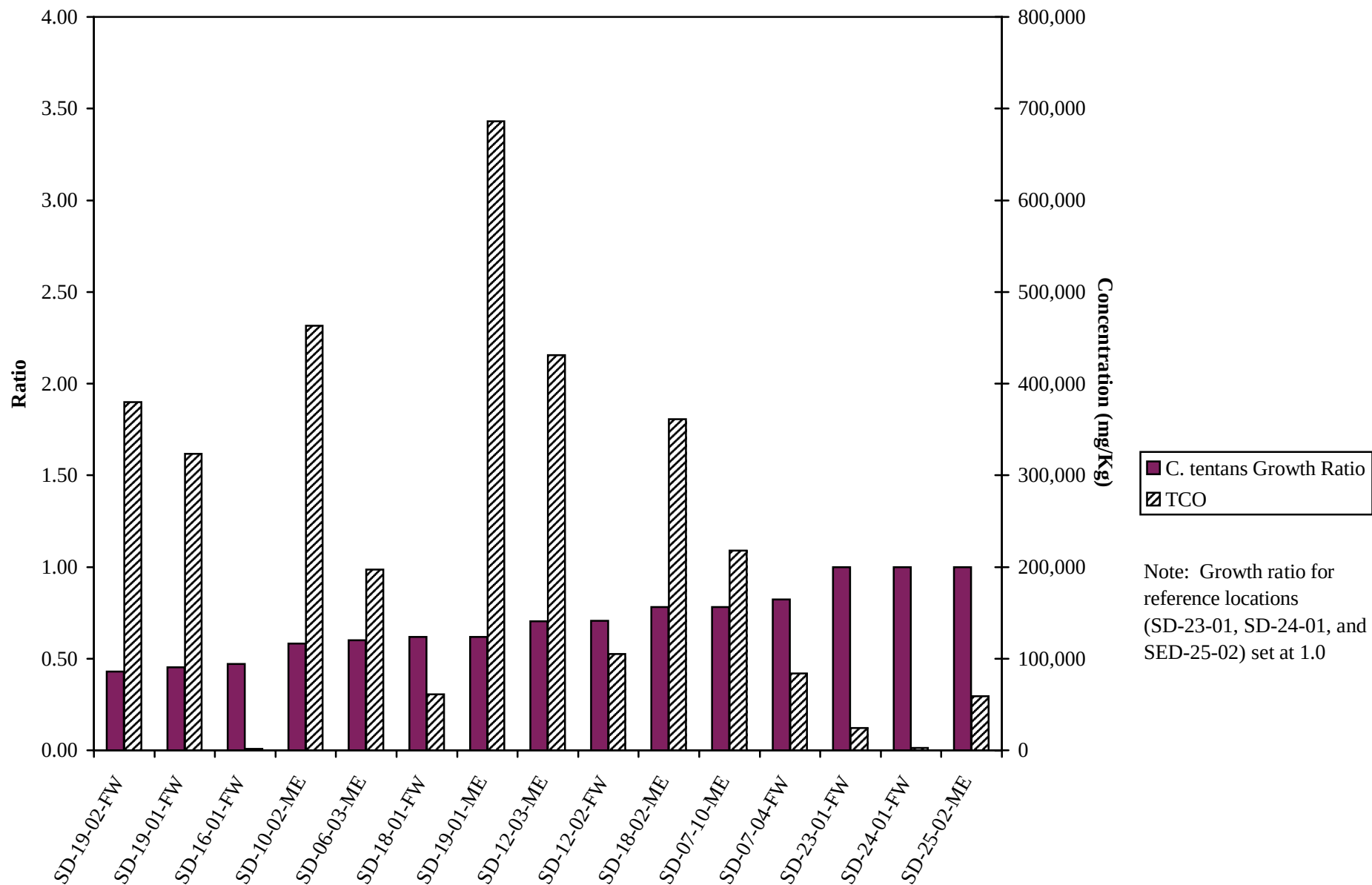
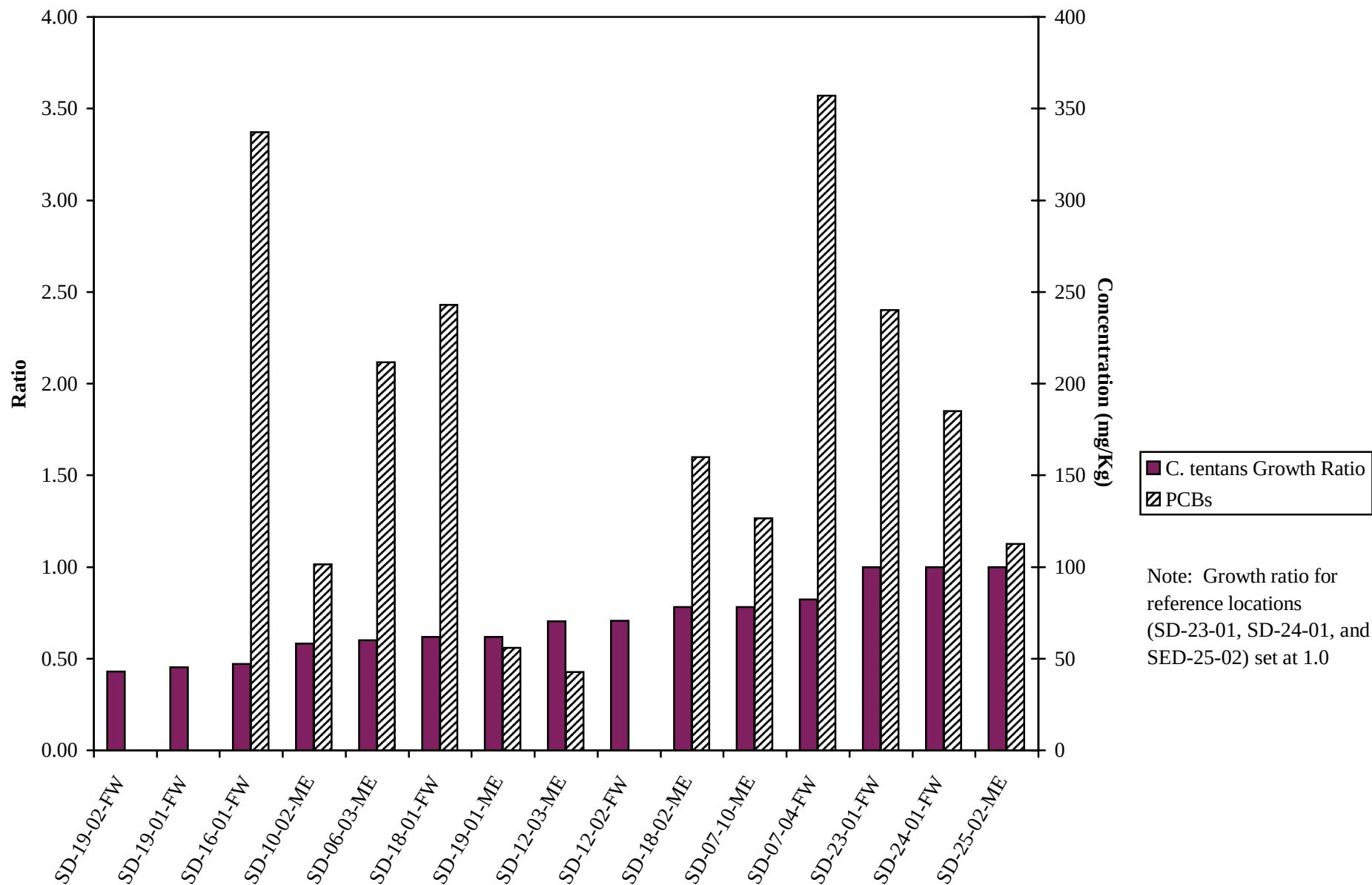
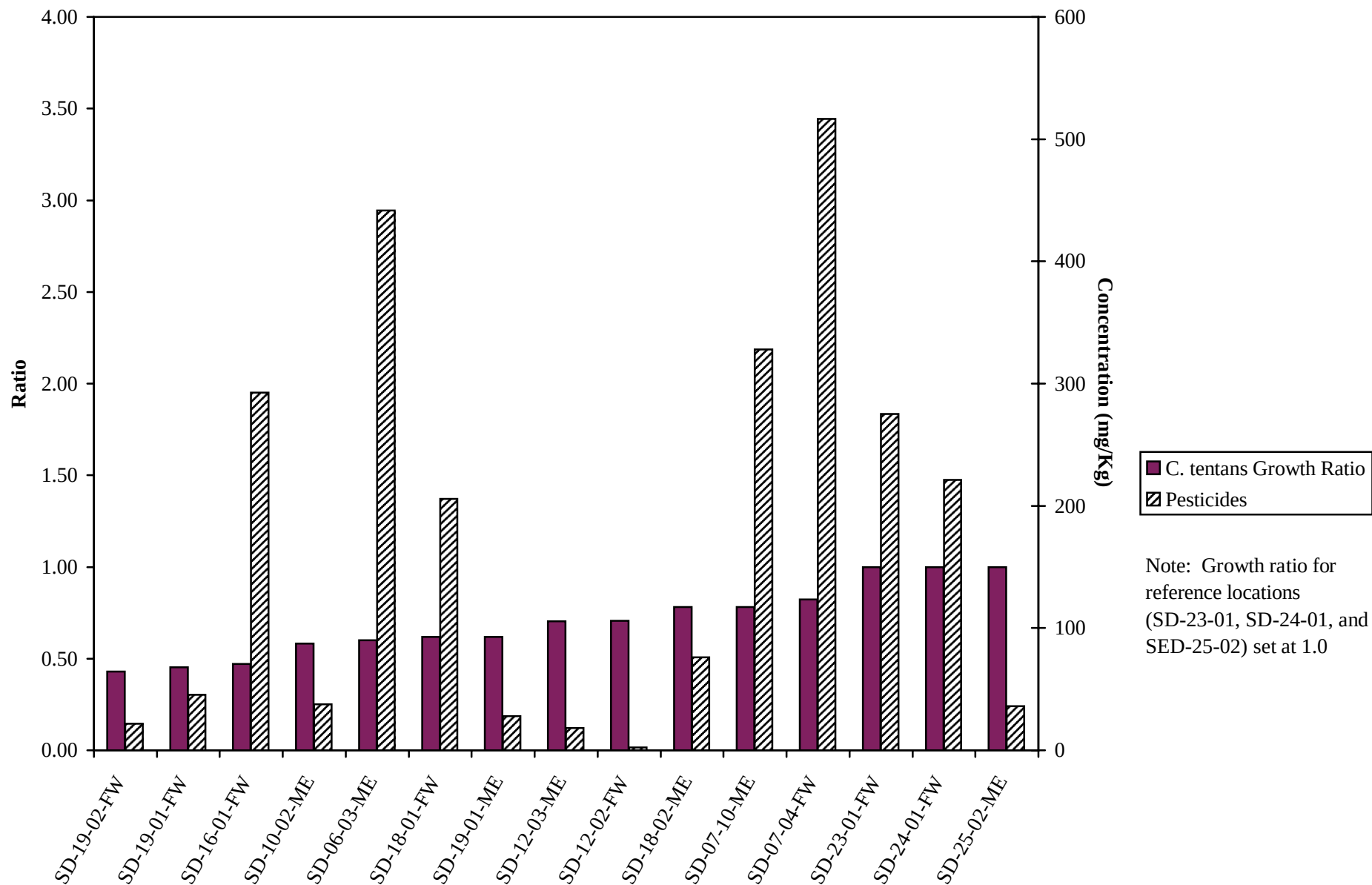


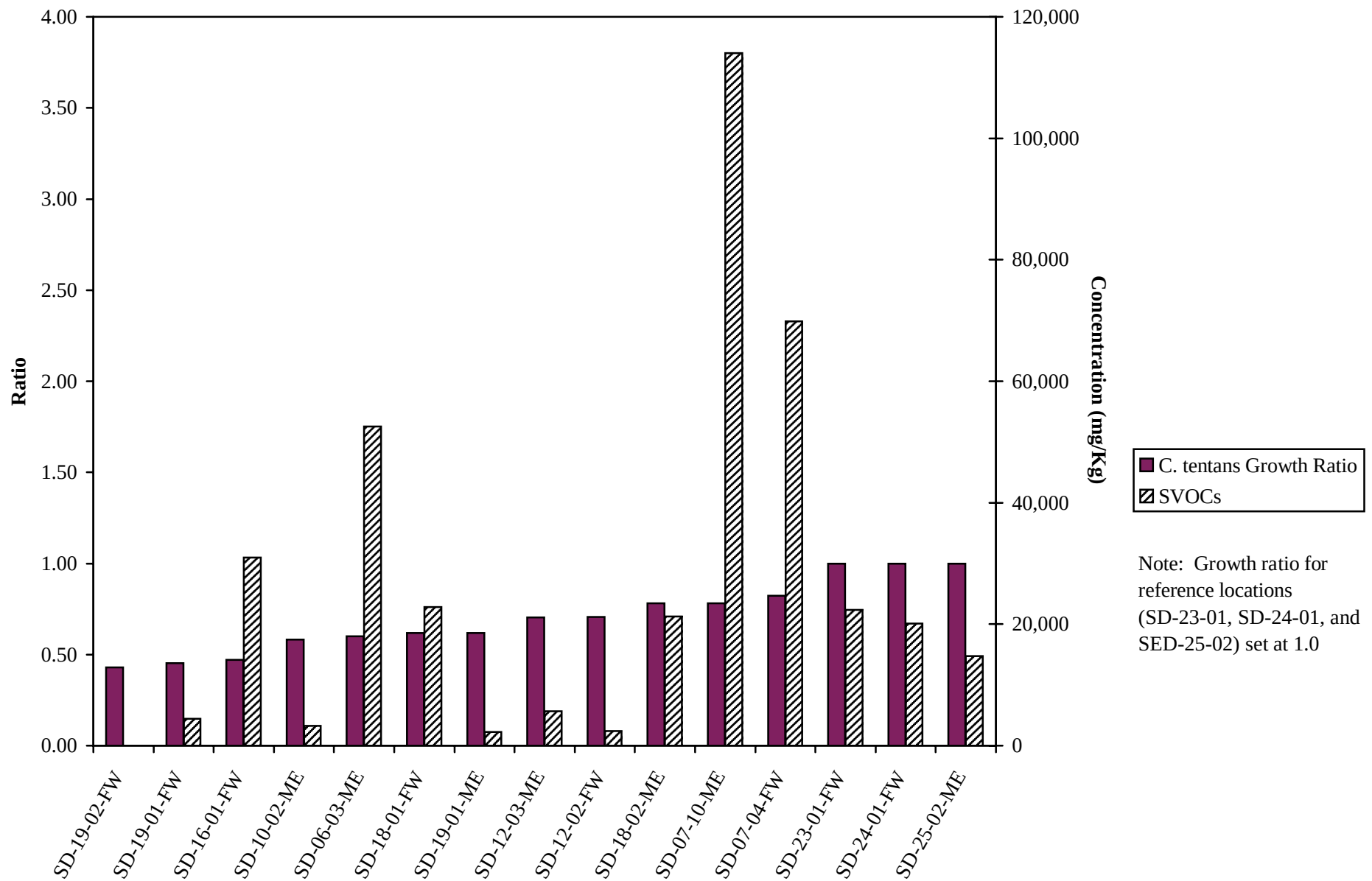
FIGURE 4-8. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO TOTAL COMBUSTIBLE ORGANICS IN SEDIMENT WELLS G&H SUPERFUND SITE OU3



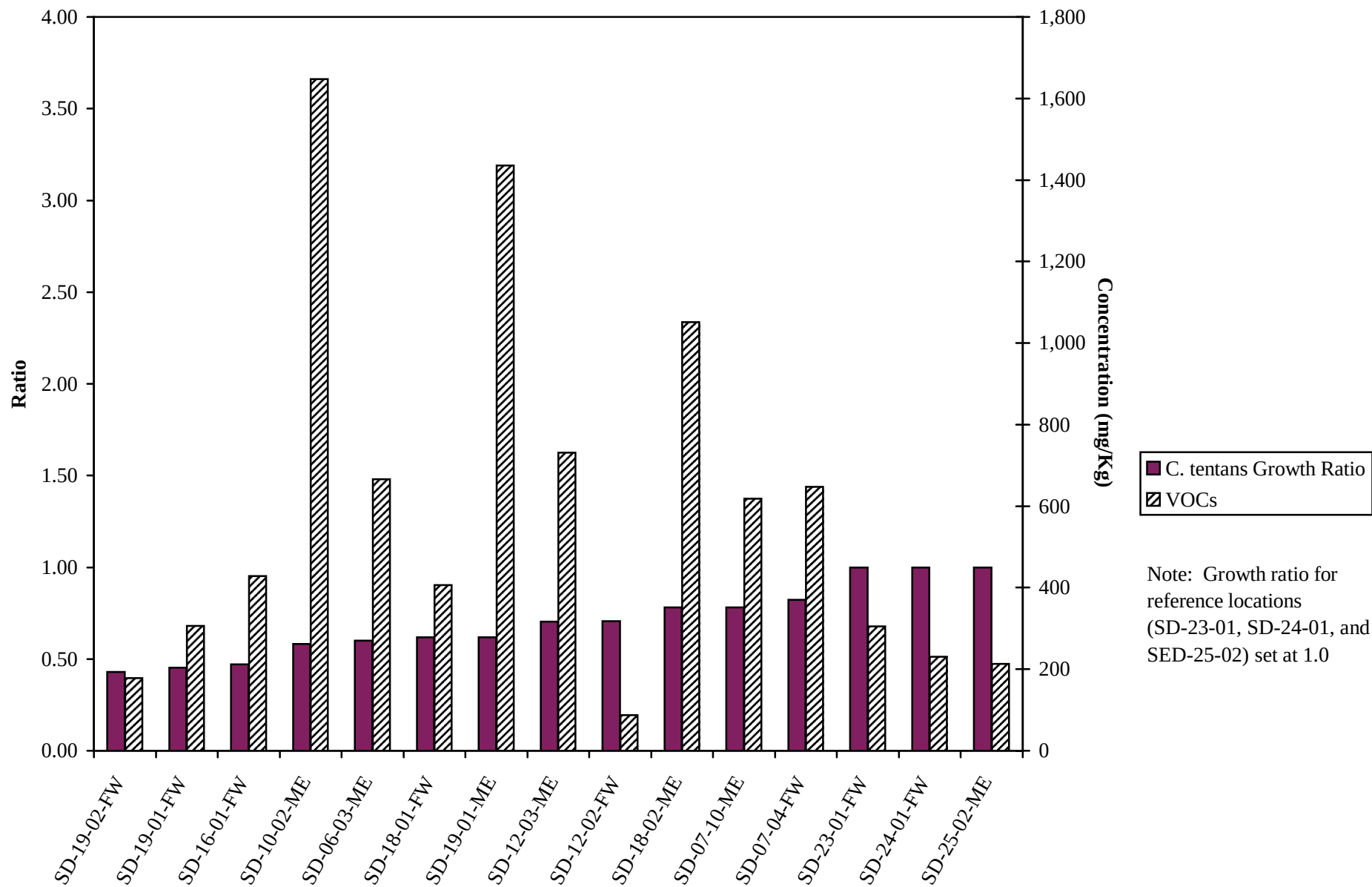
**FIGURE 4-9. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO PCBs IN SEDIMENT
WELLS G&H SUPERFUND SITE OU3**



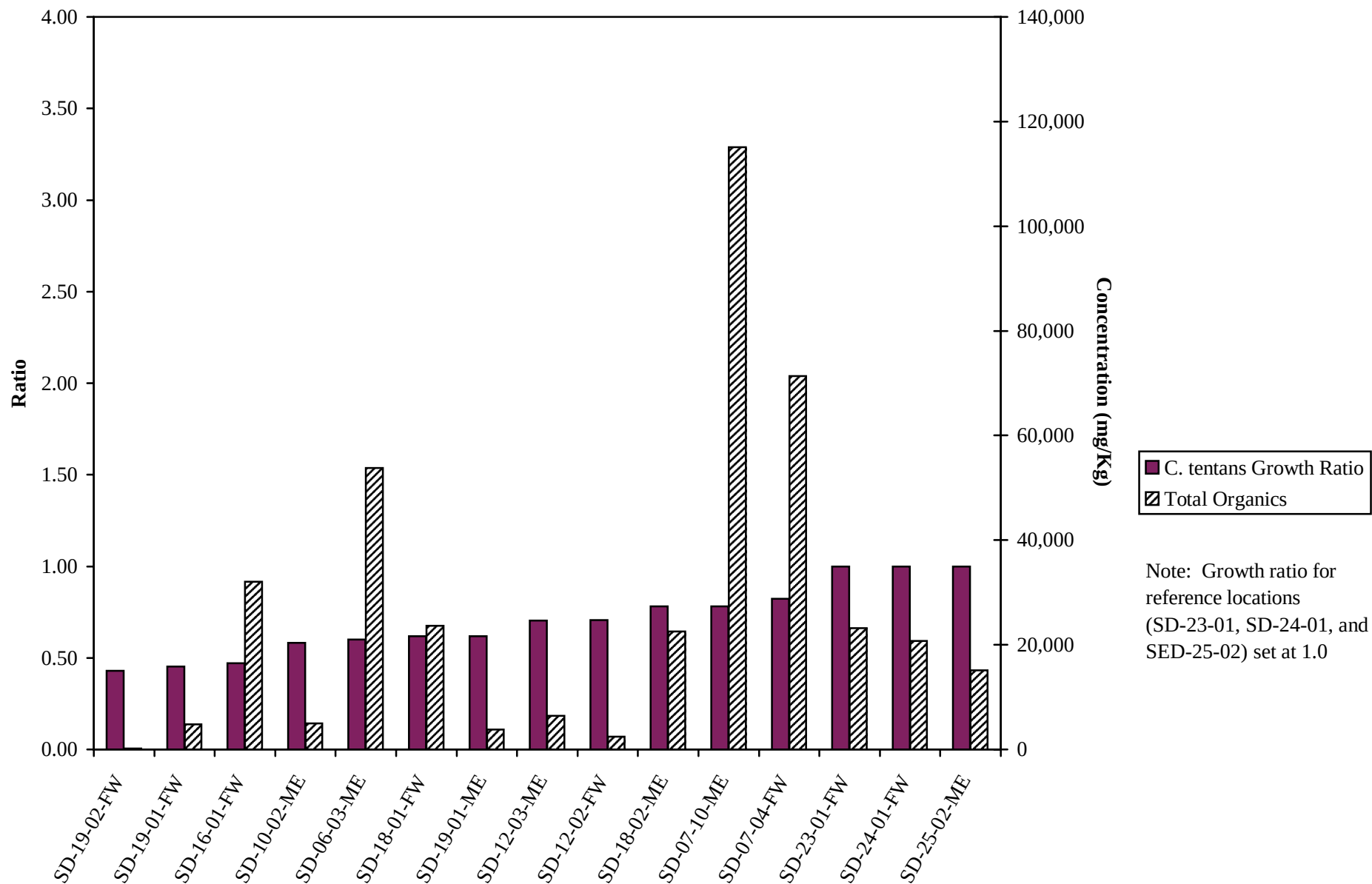
**FIGURE 4-10. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO PESTICIDES IN SEDIMENT
WELLS G&H SUPERFUND SITE OU3**



**FIGURE 4-11. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO SVOCs
IN SEDIMENT
WELLS G&H SUPERFUND SITE OU3**



**FIGURE 4-12. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO VOCs IN SEDIMENT
WELLS G&H SUPERFUND SITE OU3**



**FIGURE 4-13. COMPARISON OF *C. TENTANS* SITE-TO-REFERENCE GROWTH RATIO TO TOTAL ORGANICS IN SEDIMENT
WELLS G&H SUPERFUND SITE OU3**

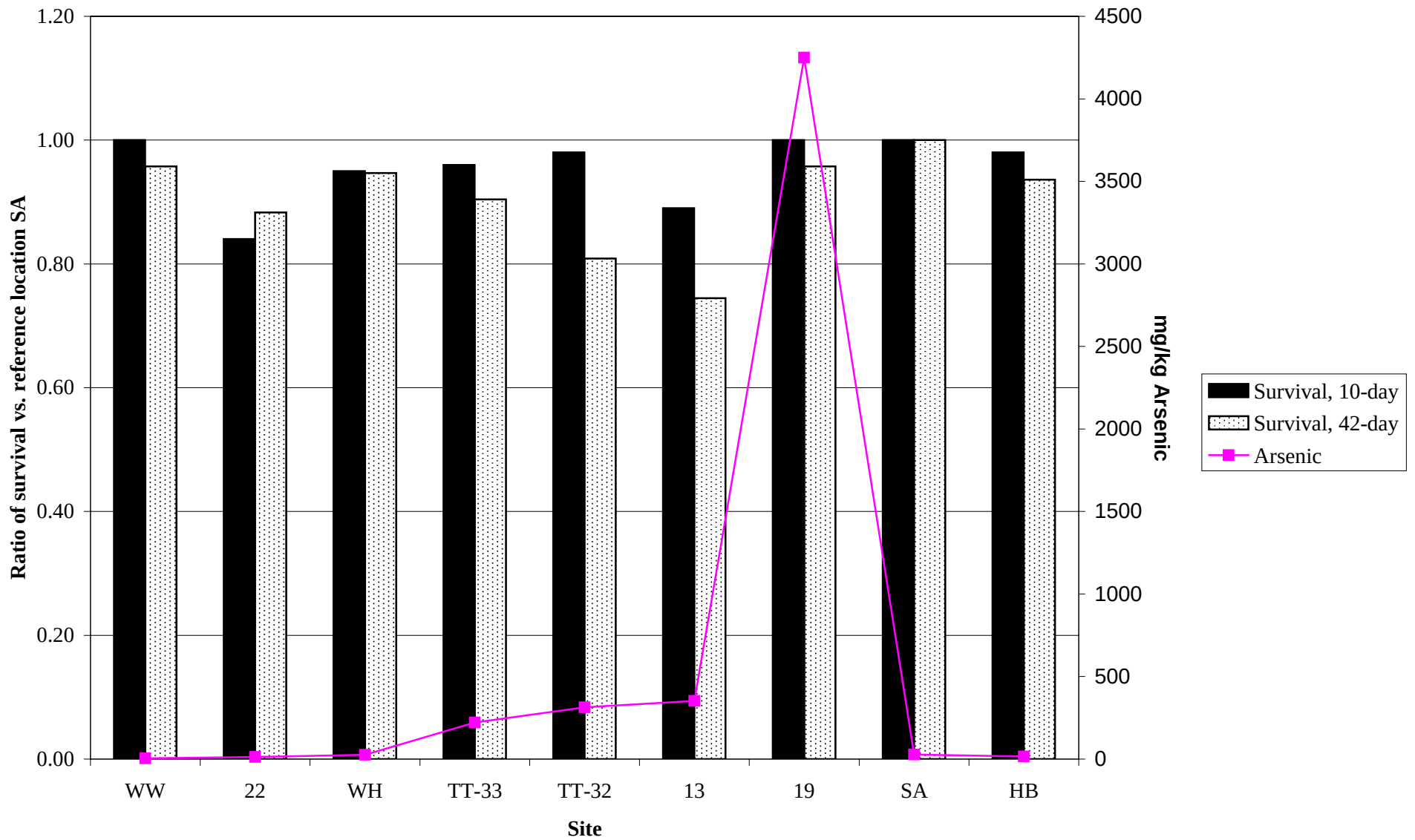


Figure 4-14. Comparison of *H. azteca* survival endpoints to wetland reference locations

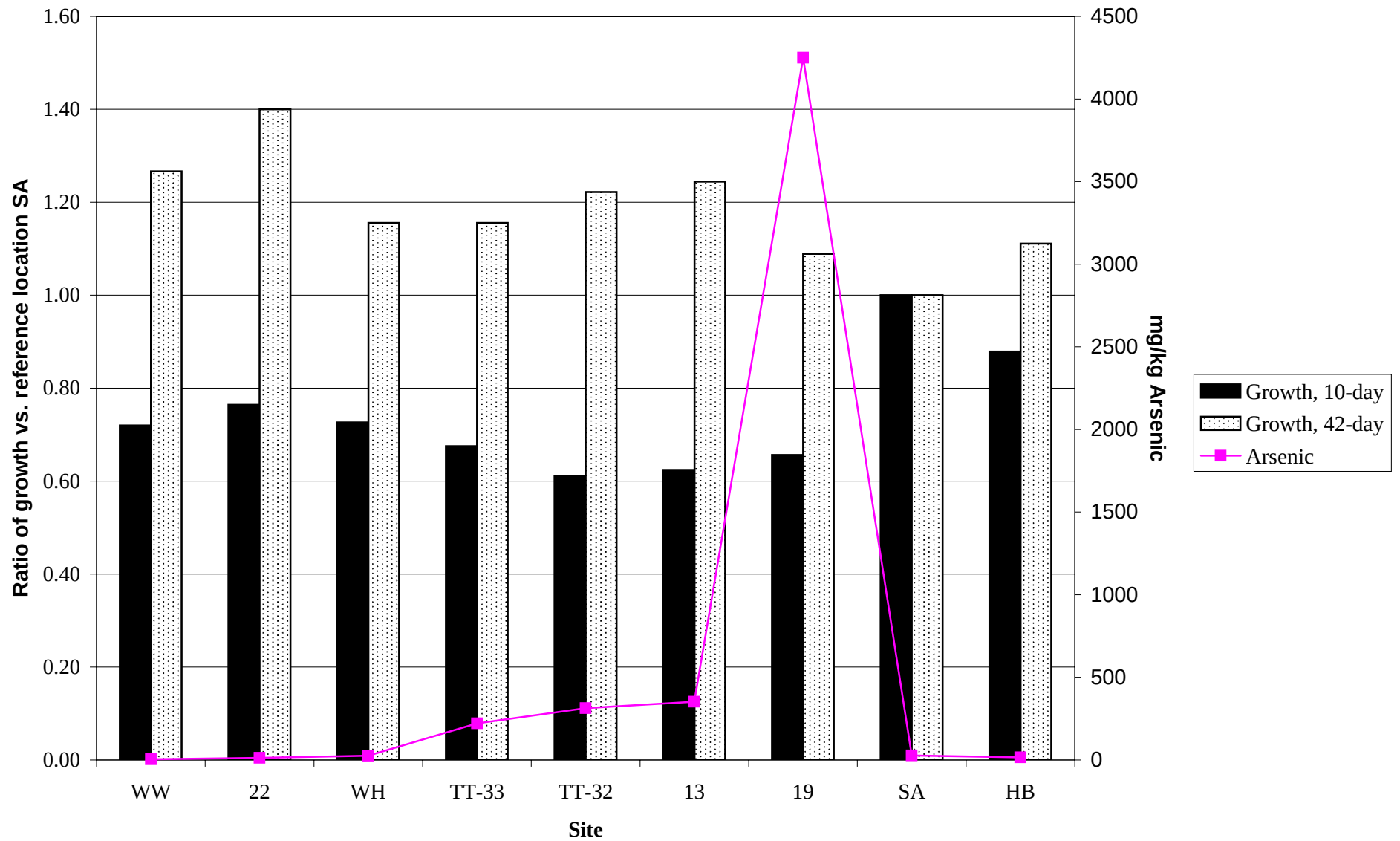


Figure 4-15. Comparison of *H. azteca* growth endpoints to wetland reference locations

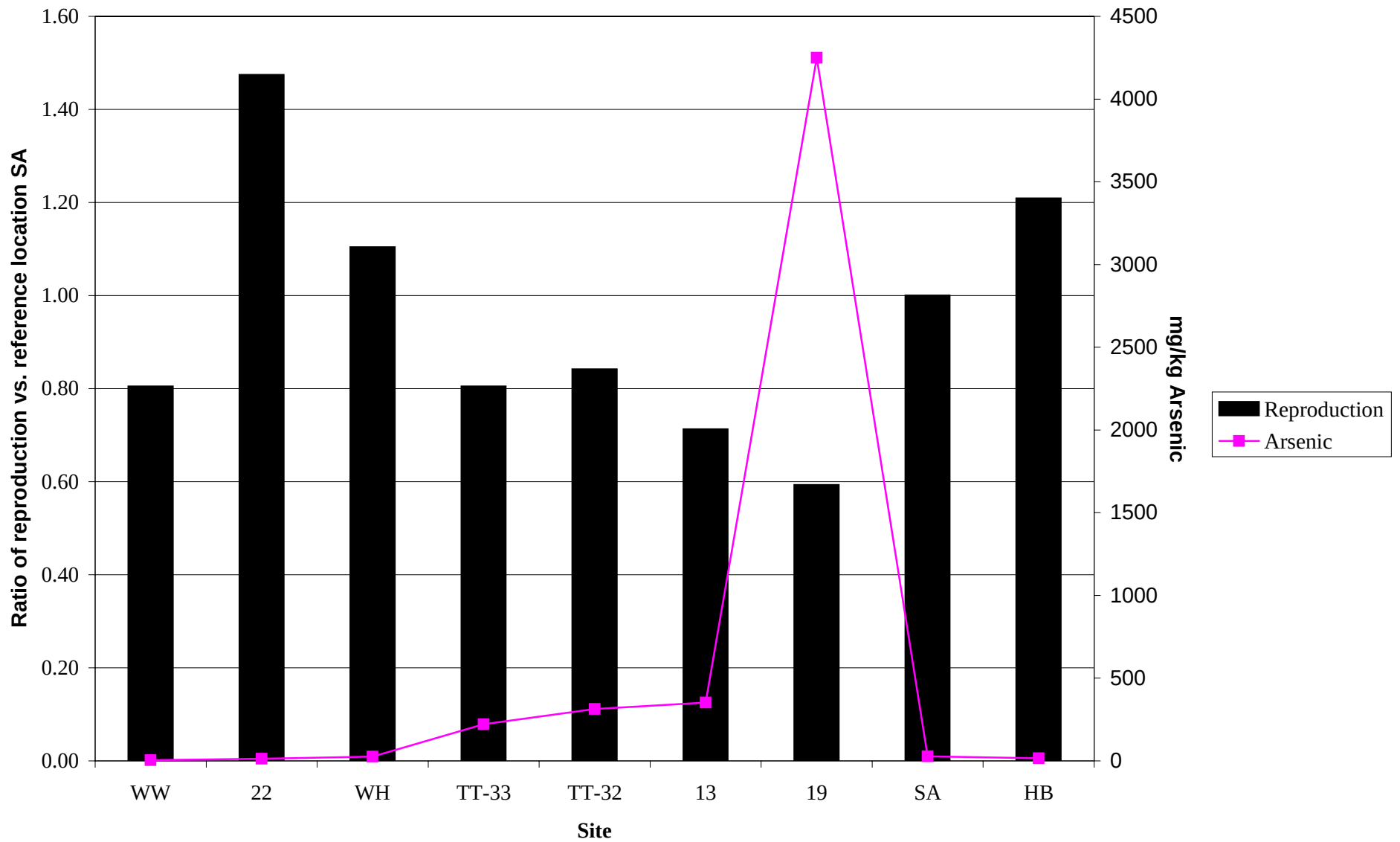


Figure 4-16. Comparison of *H. azteca* reproduction endpoint to wetland reference locations

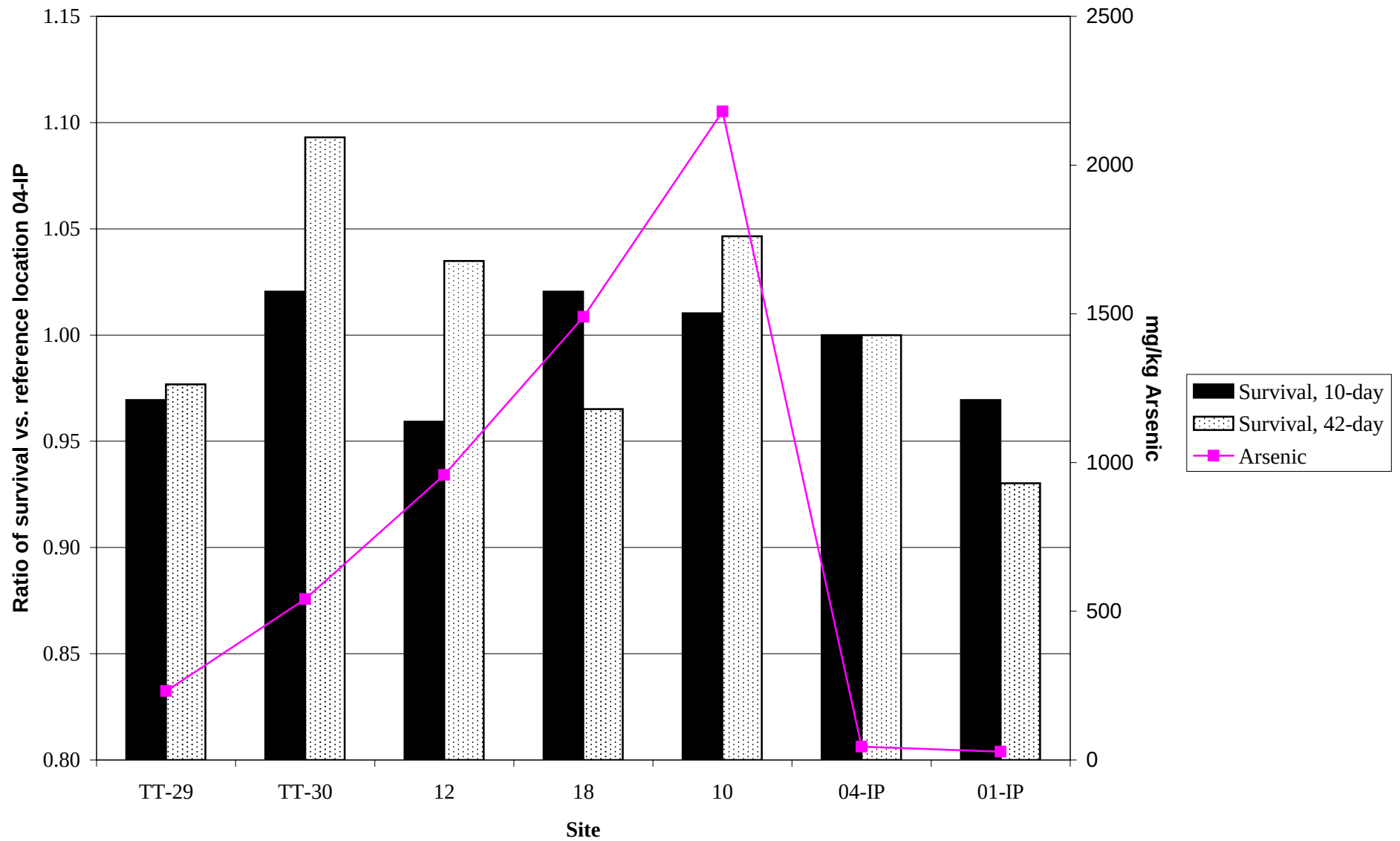


Figure 4-17. Comparison of *H. azteca* survival endpoints to stream reference locations

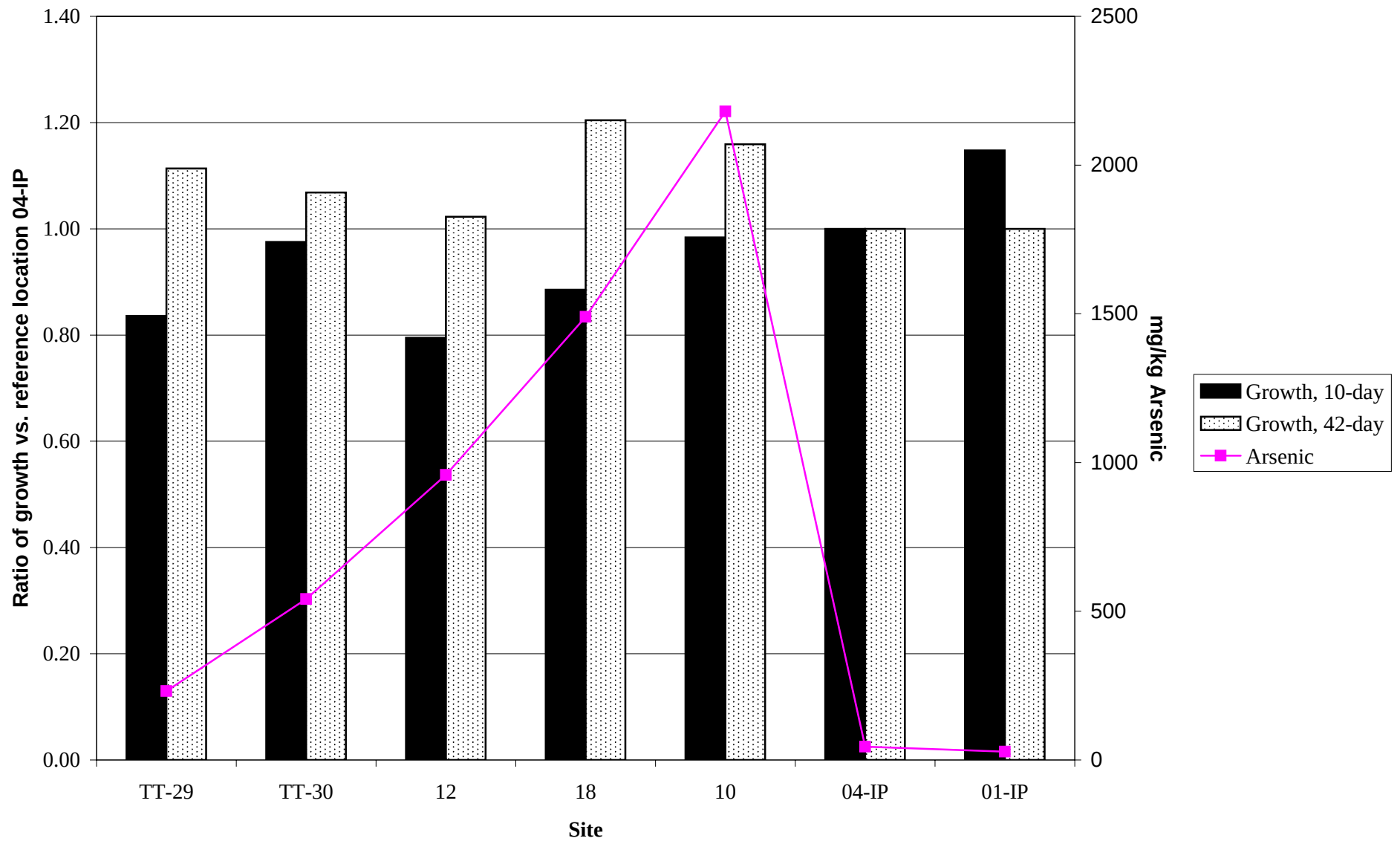


Figure 4-18. Comparison of *H. azteca* growth endpoints to stream reference locations

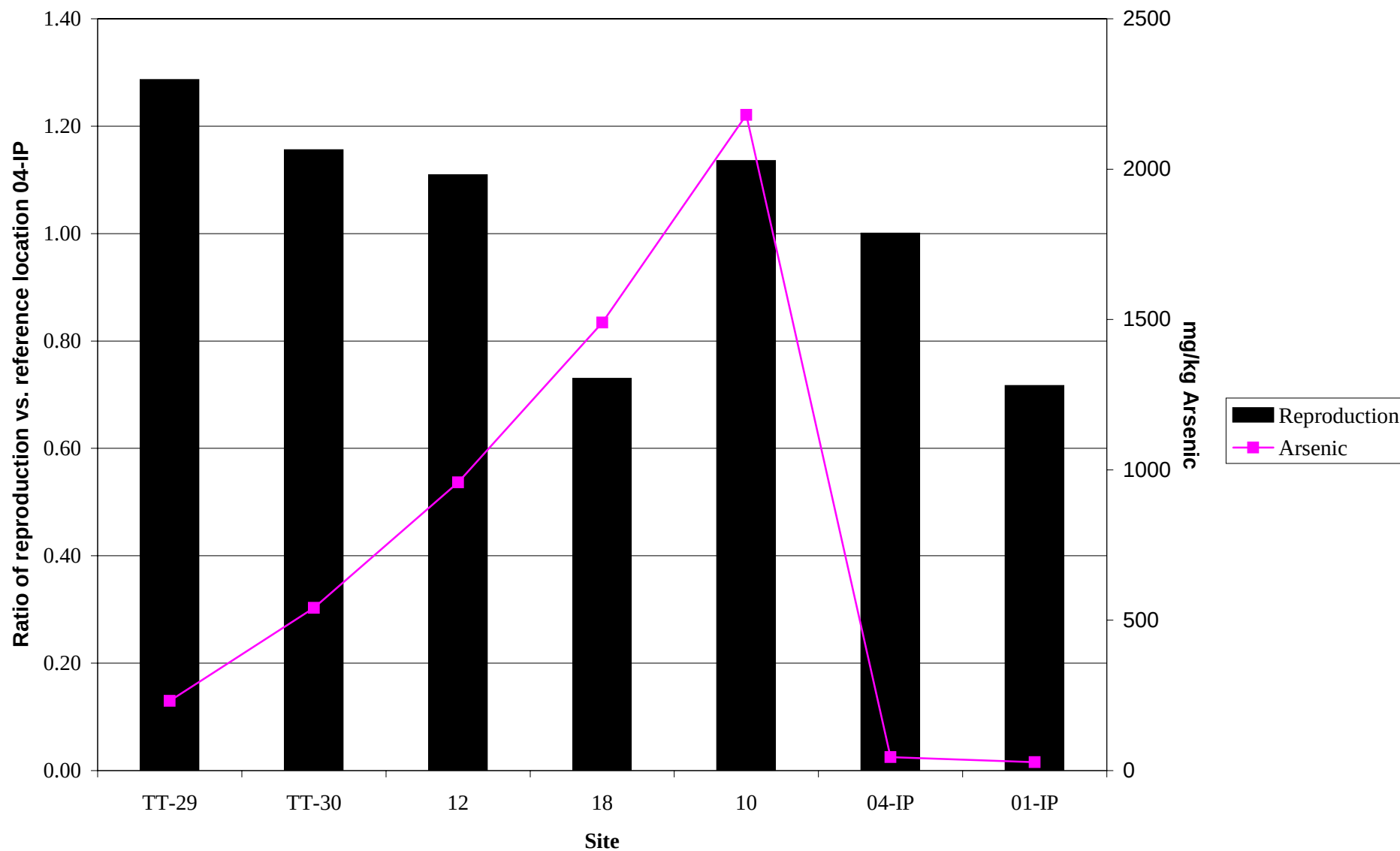


Figure 4-19. Comparison of *H. azteca* reproduction endpoint to stream reference locations

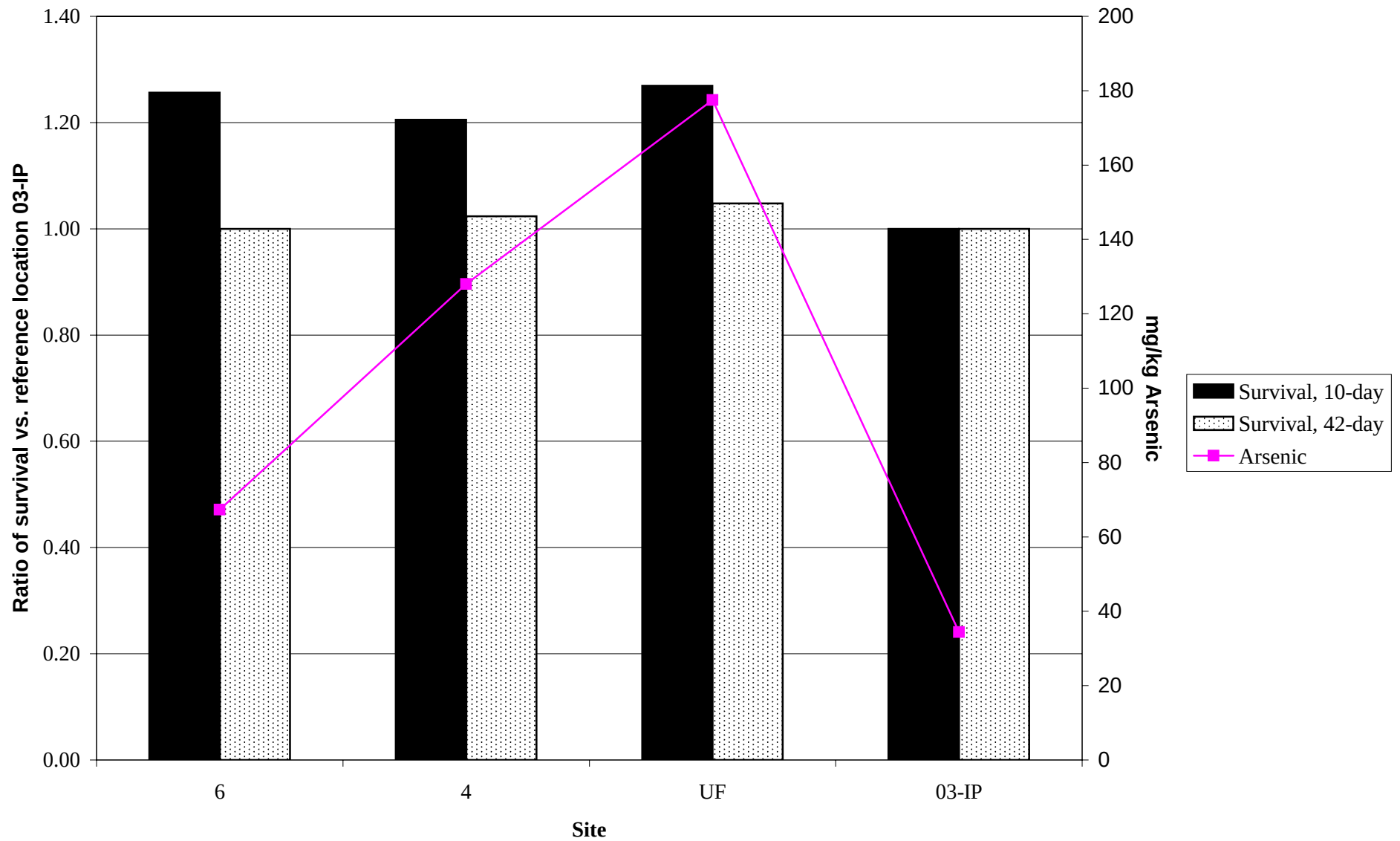


Figure 4-20. Comparison of *H. azteca* survival endpoints to pond reference locations

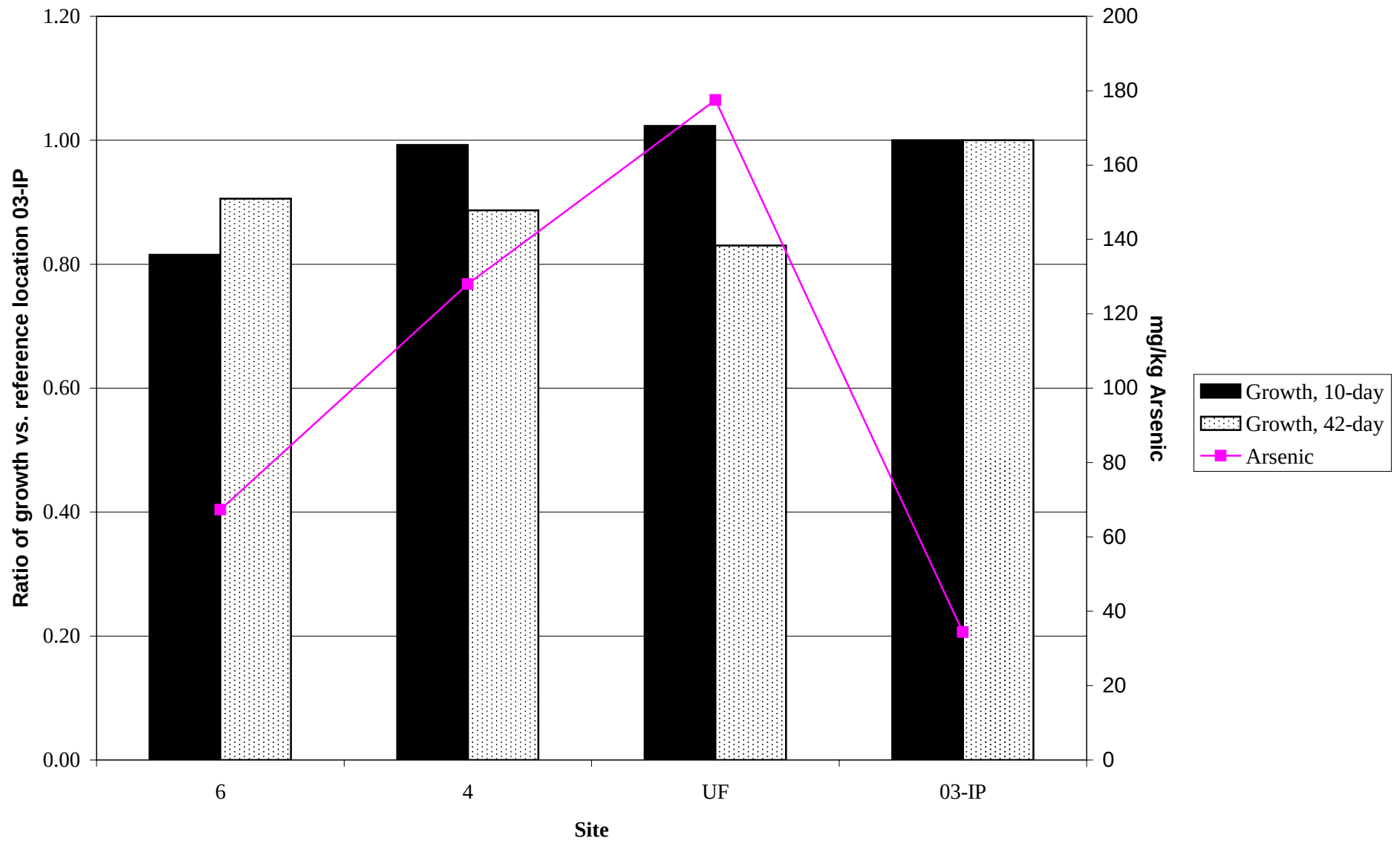


Figure 4-21. Comparison of *H. azteca* growth endpoints to pond reference locations

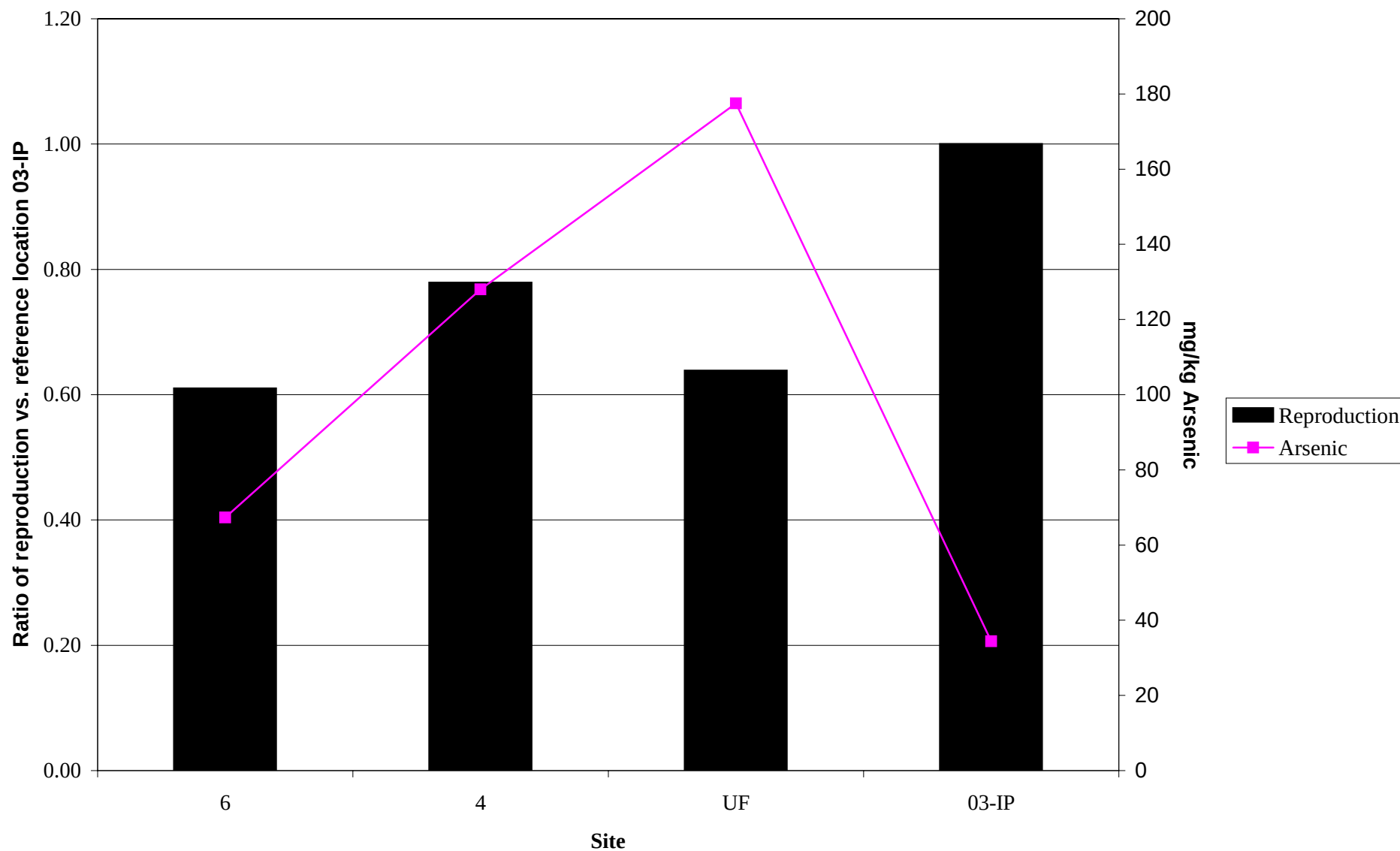


Figure 4-22. Comparison of *H. azteca* reproduction endpoint to pond reference locations

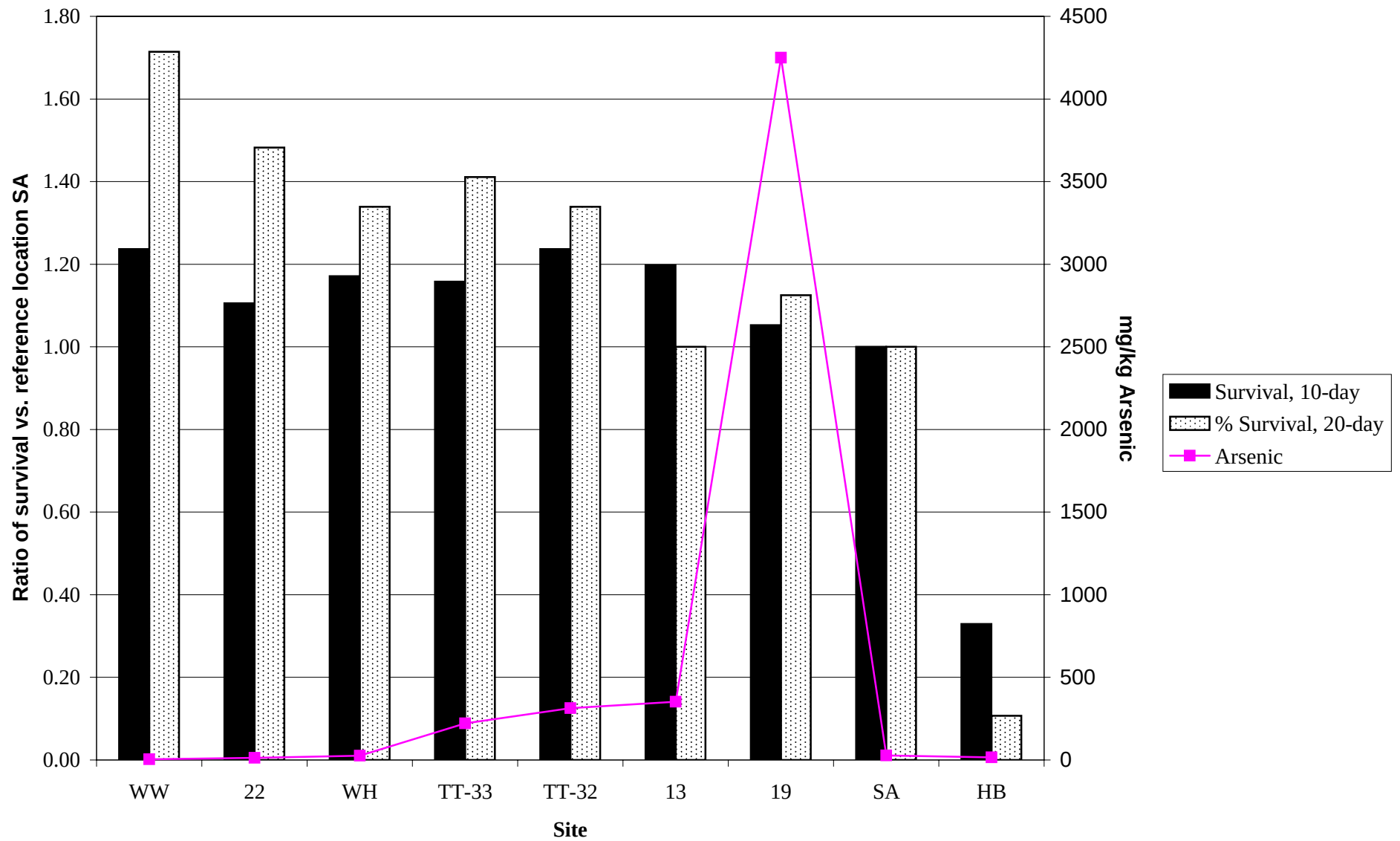


Figure 4-23. Comparison of *C. tentans* survival endpoints to wetland reference locations

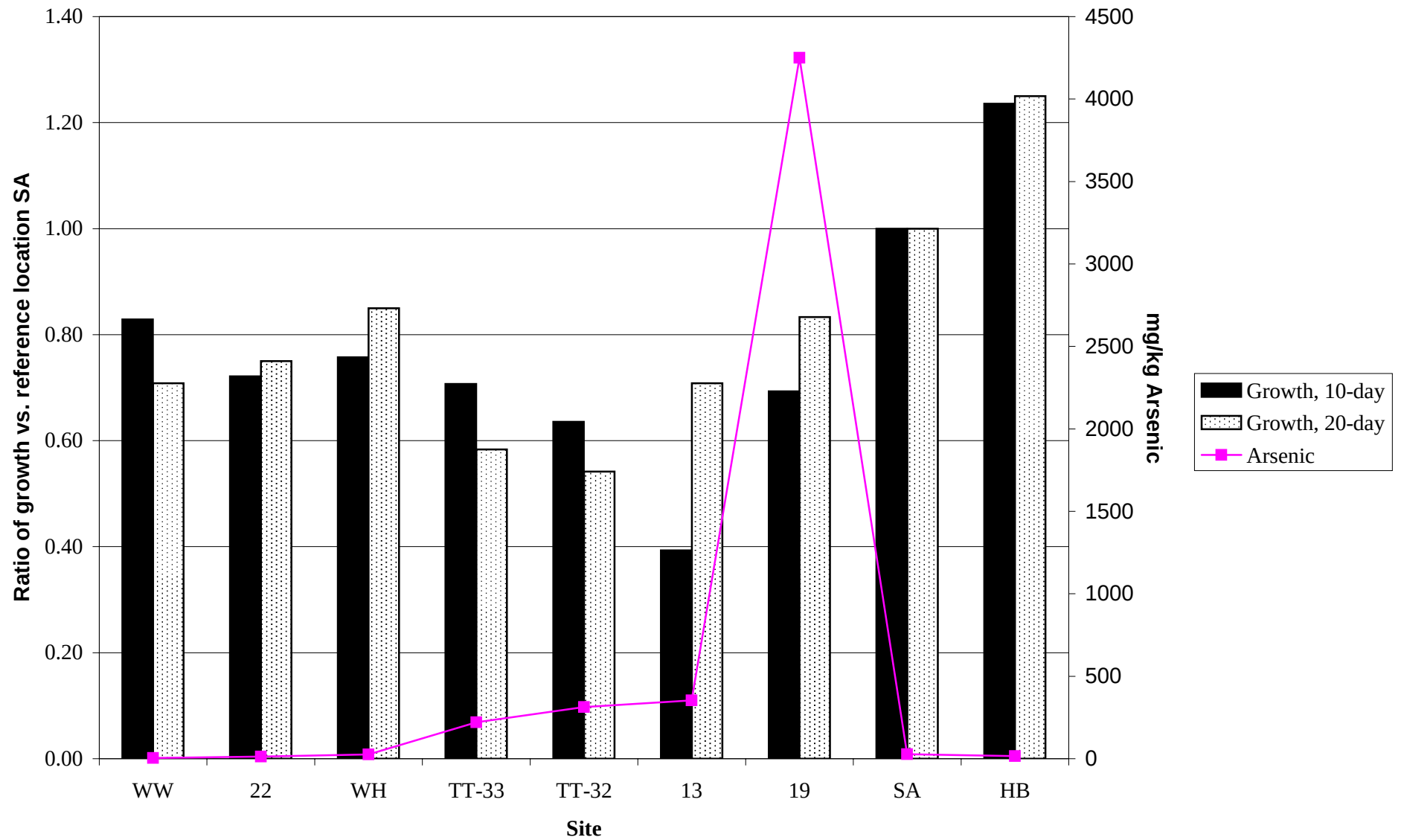


Figure 4-24. Comparison of *C. tentans* growth endpoints to wetland reference locations

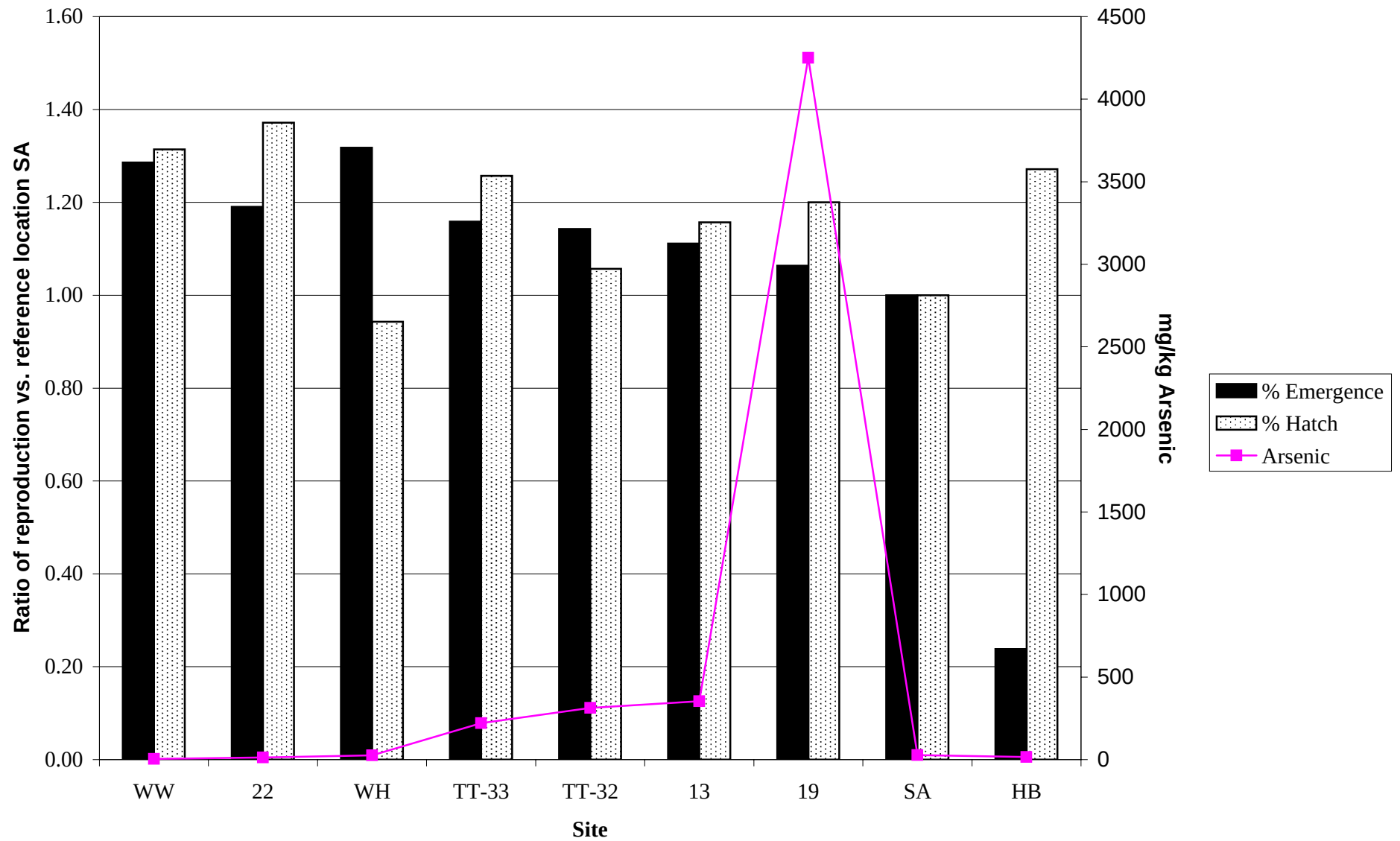


Figure 4-25. Comparison of *C. tentans* reproduction endpoints to wetland reference locations

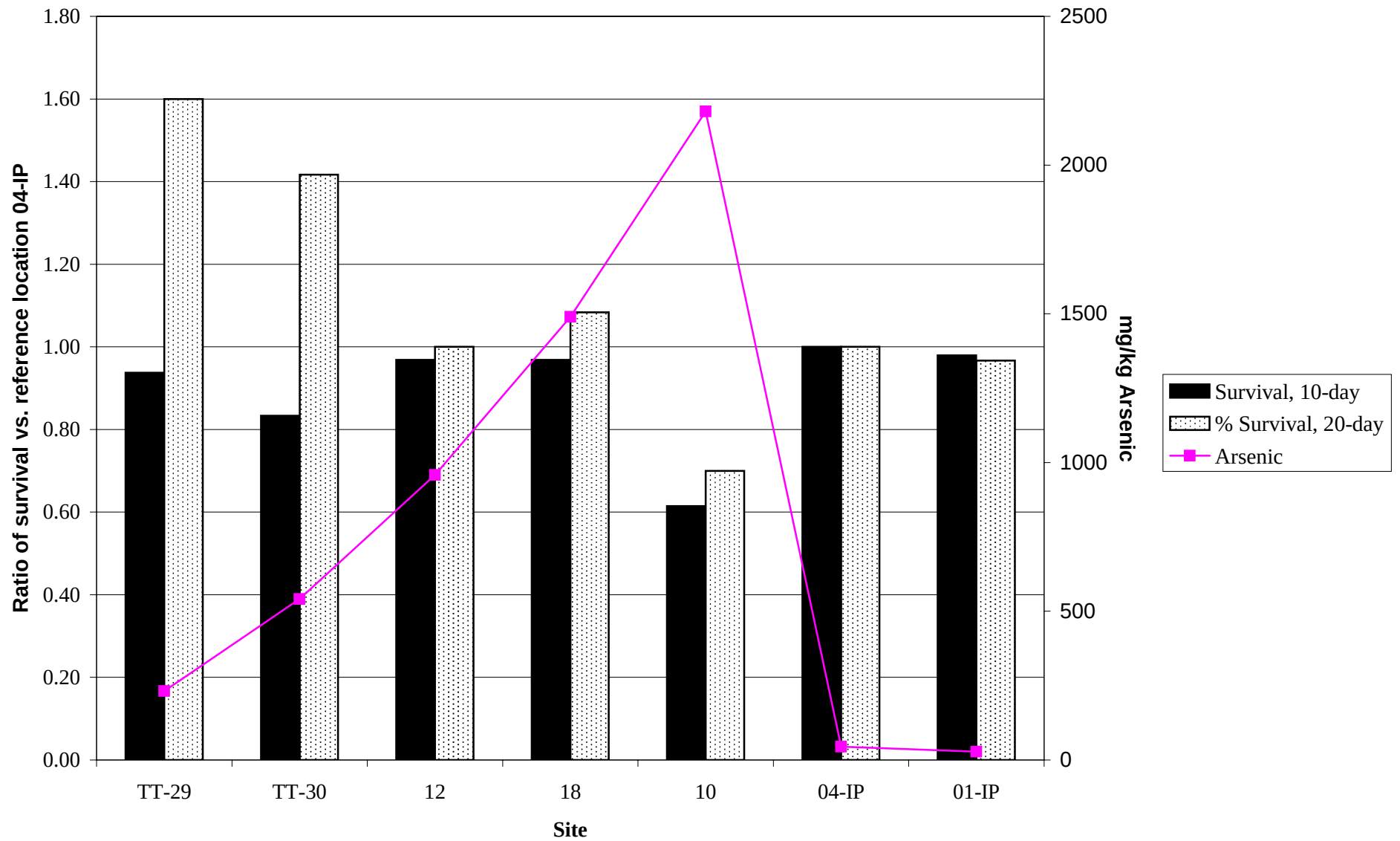


Figure 4-26. Comparison of *C. tentans* survival endpoints to stream reference locations

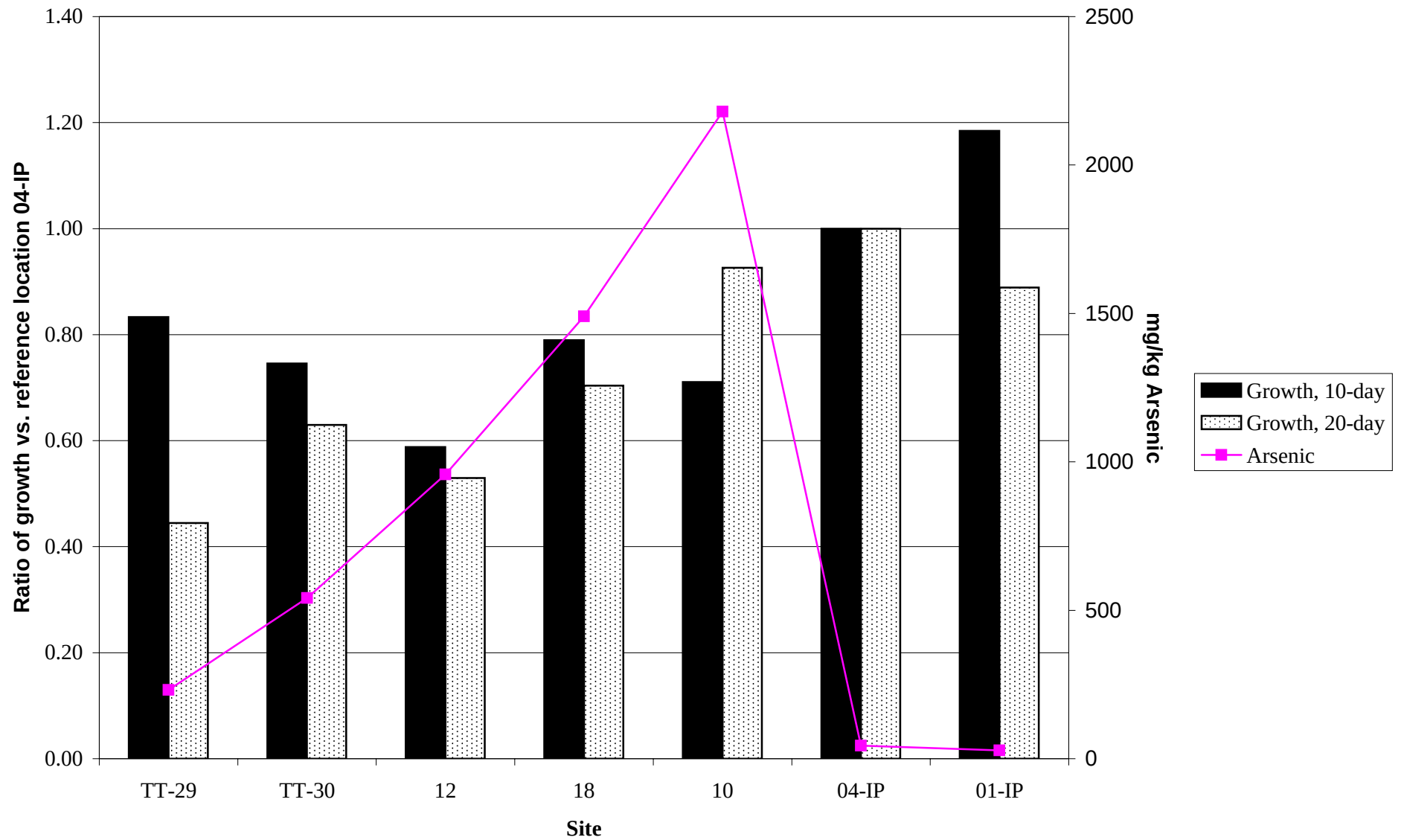


Figure 4-27. Comparison of *C. tentans* growth endpoints to stream reference locations

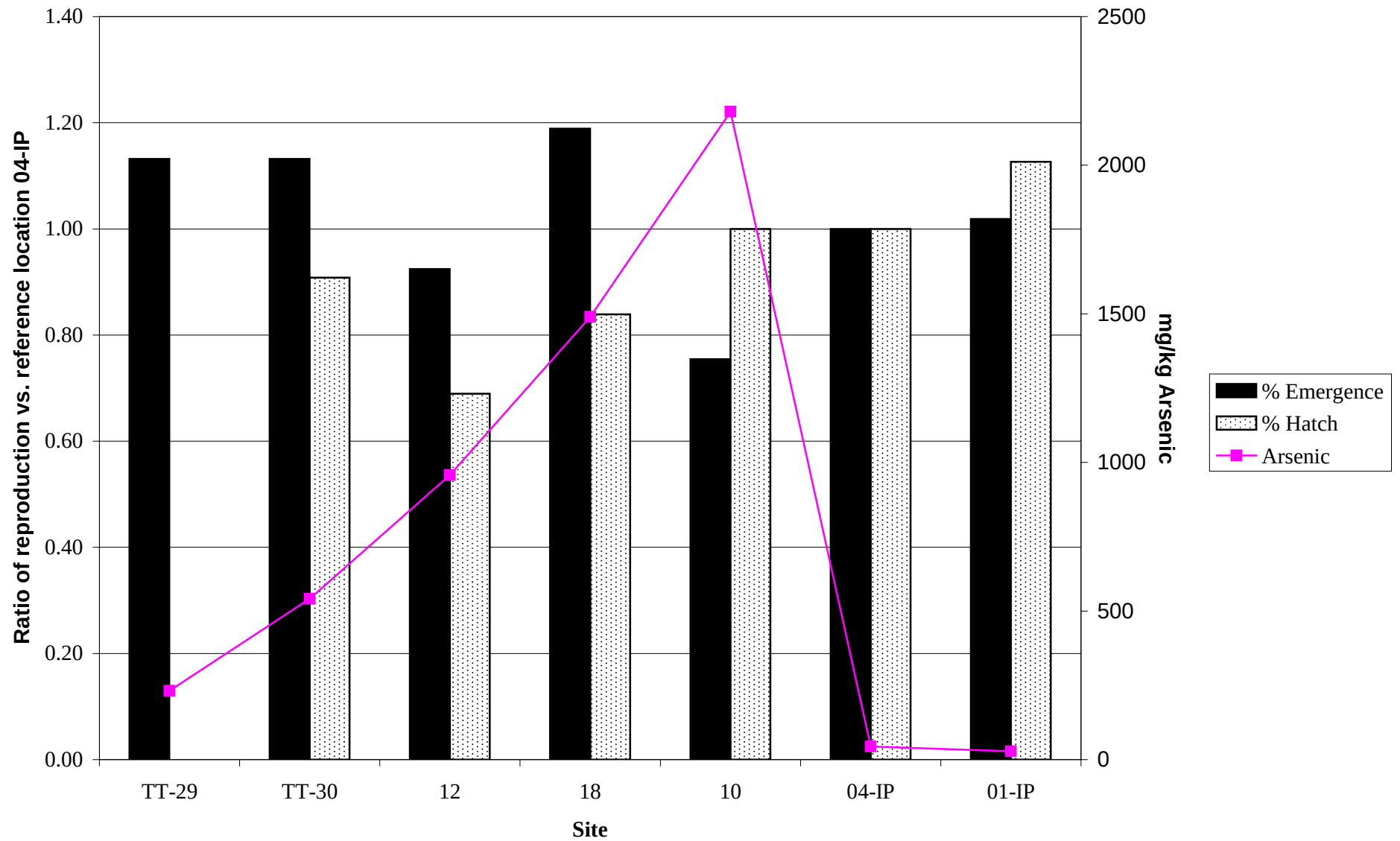


Figure 4-28. Comparison of *C. tentans* reproduction endpoints to stream reference locations

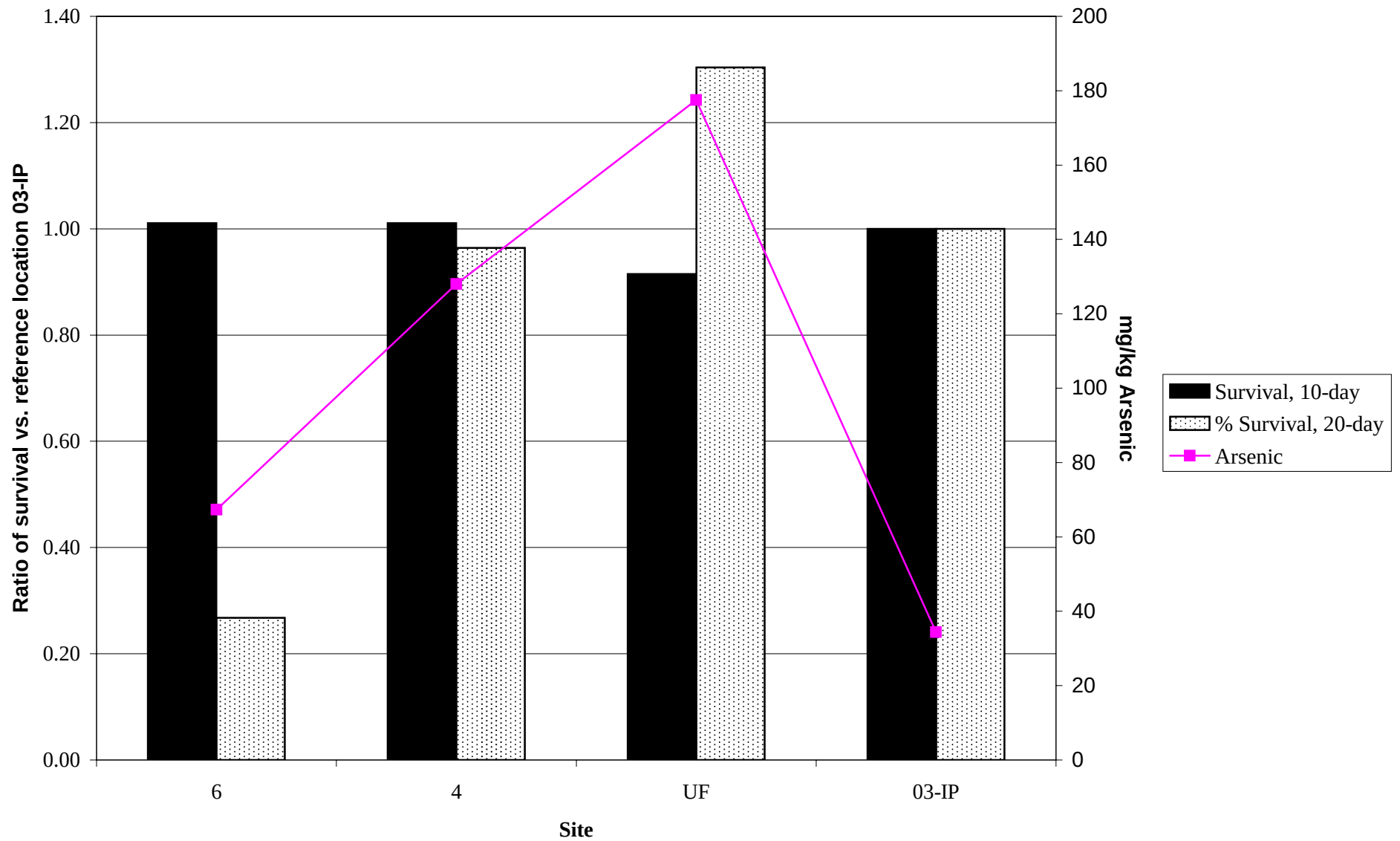


Figure 4-29. Comparison of *C. tentans* survival endpoints to pond reference locations

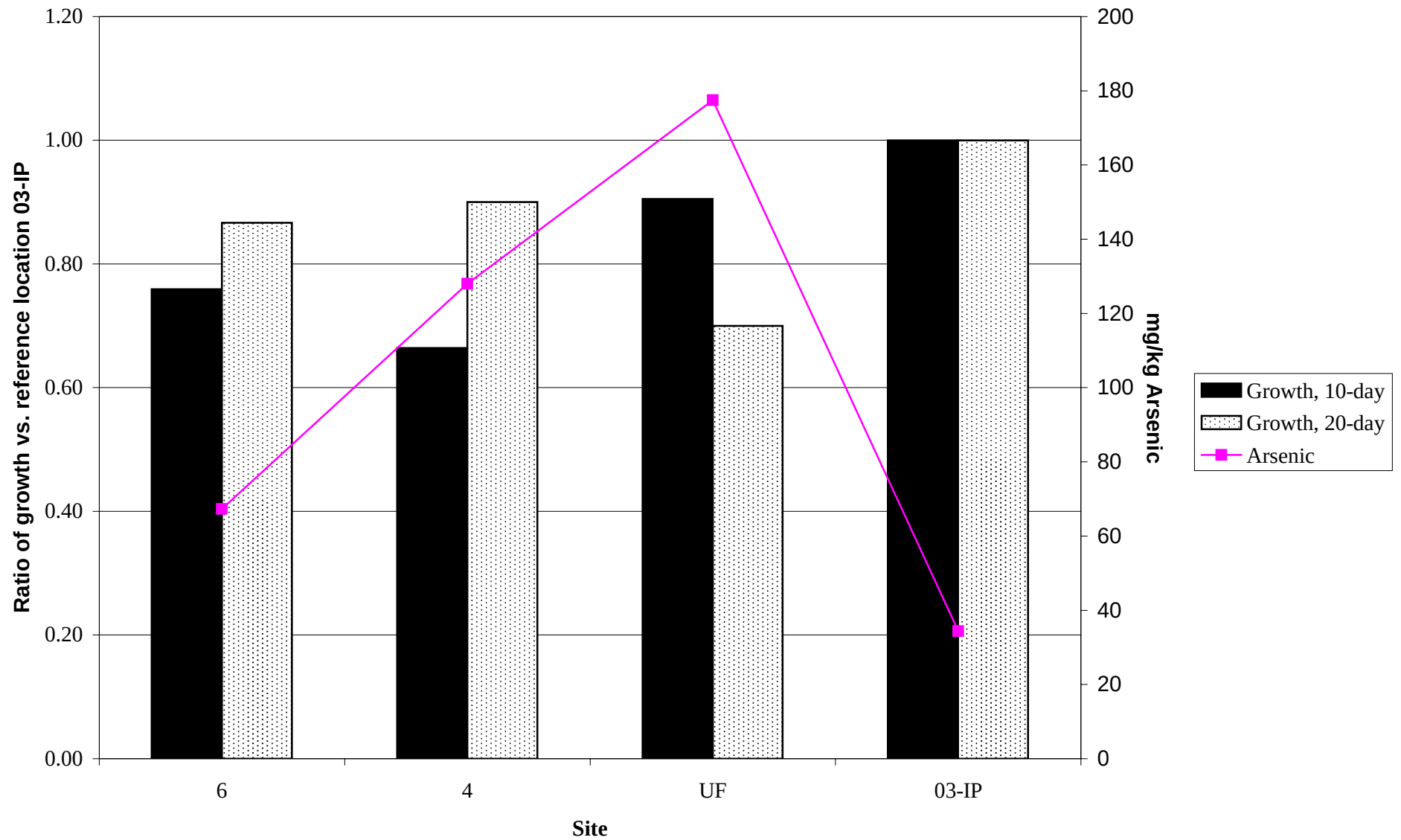


Figure 4-30. Comparison of *C. tentans* growth endpoints to pond reference locations

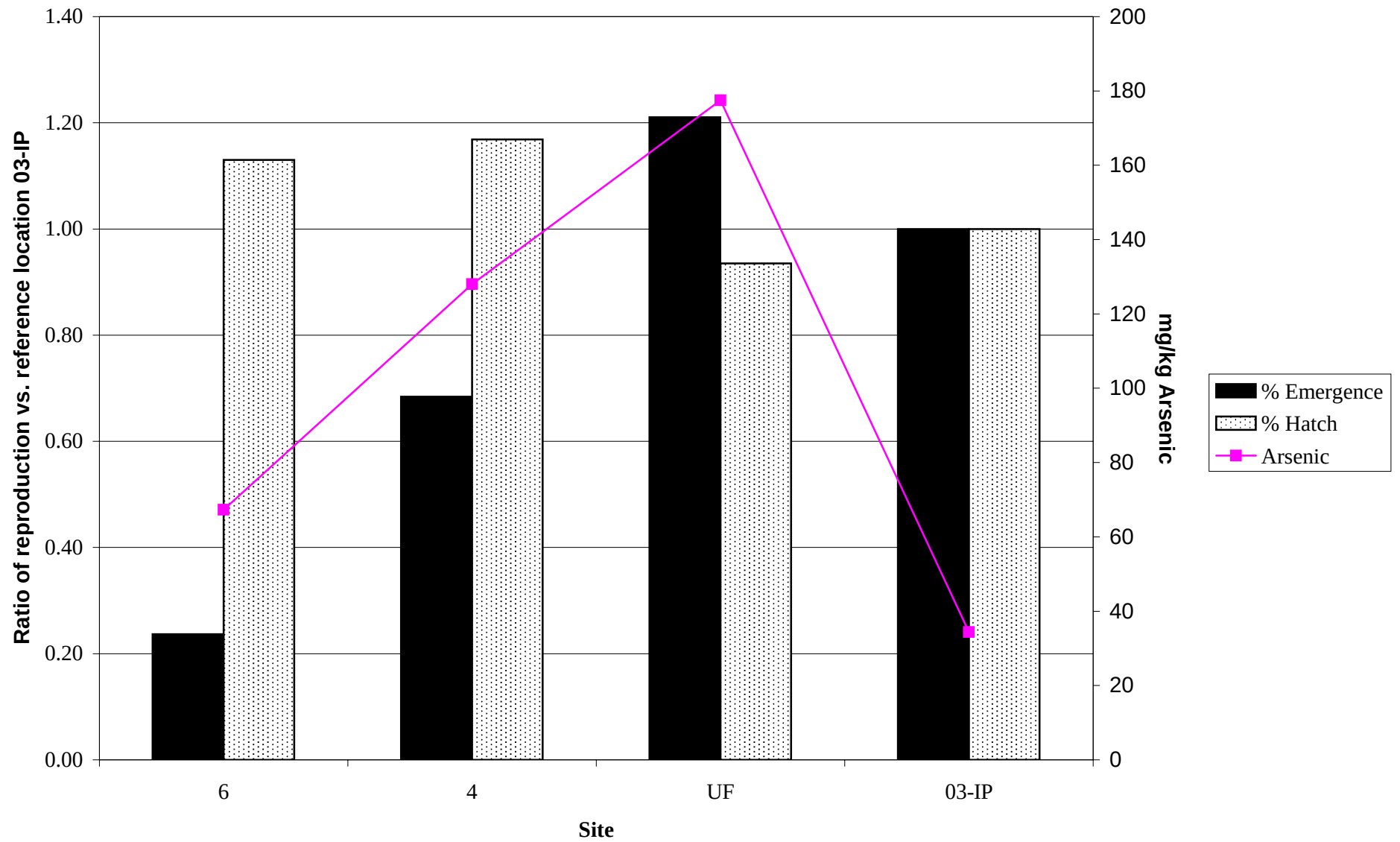


Figure 4-31. Comparison of *C. tentans* reproduction endpoints to pond reference locations

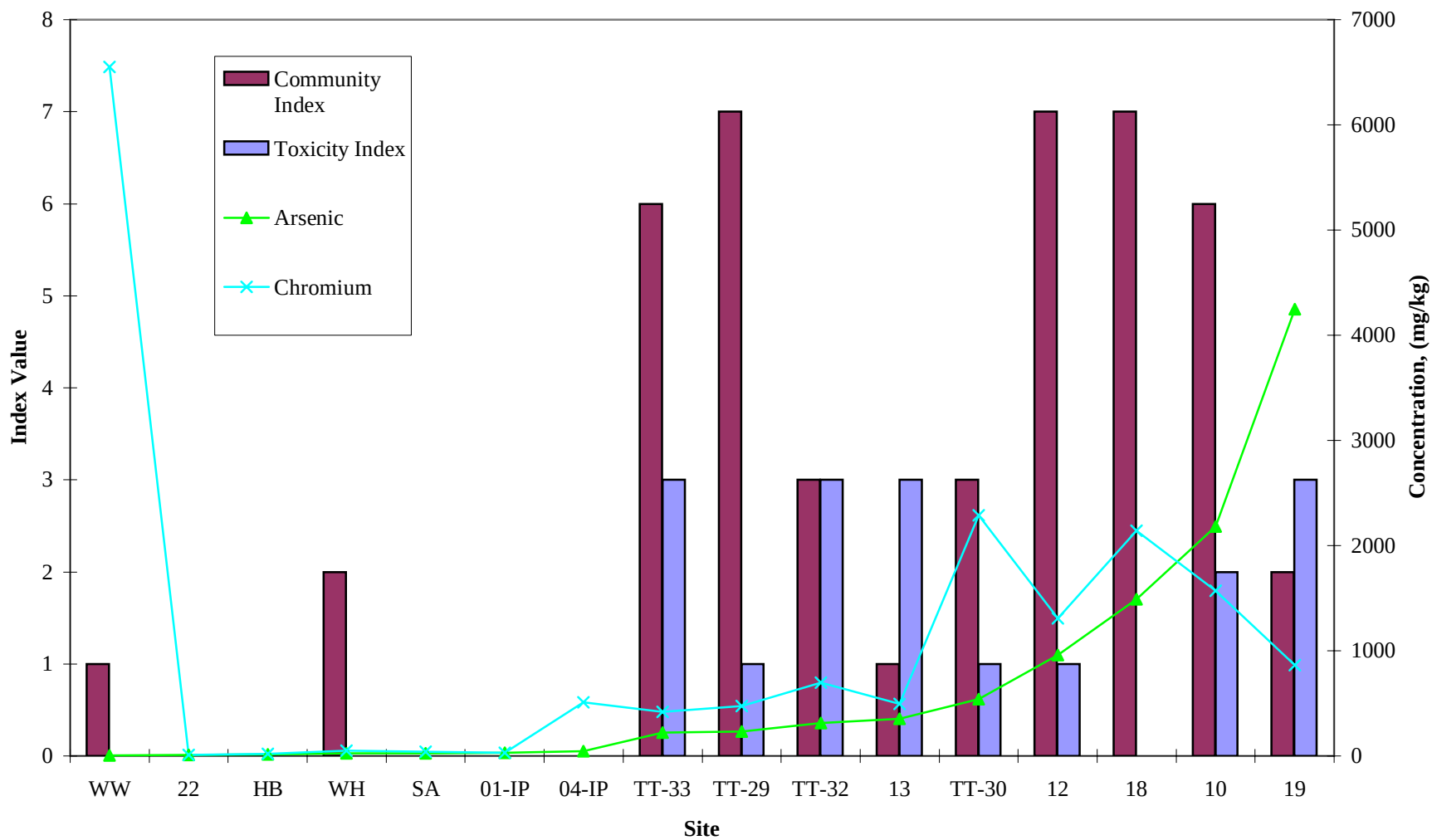


Figure 4-32. Comparison of Benthic Community Indices to Arsenic and Chromium Concentrations for Triad Stream and Wetland Sampling Locations.

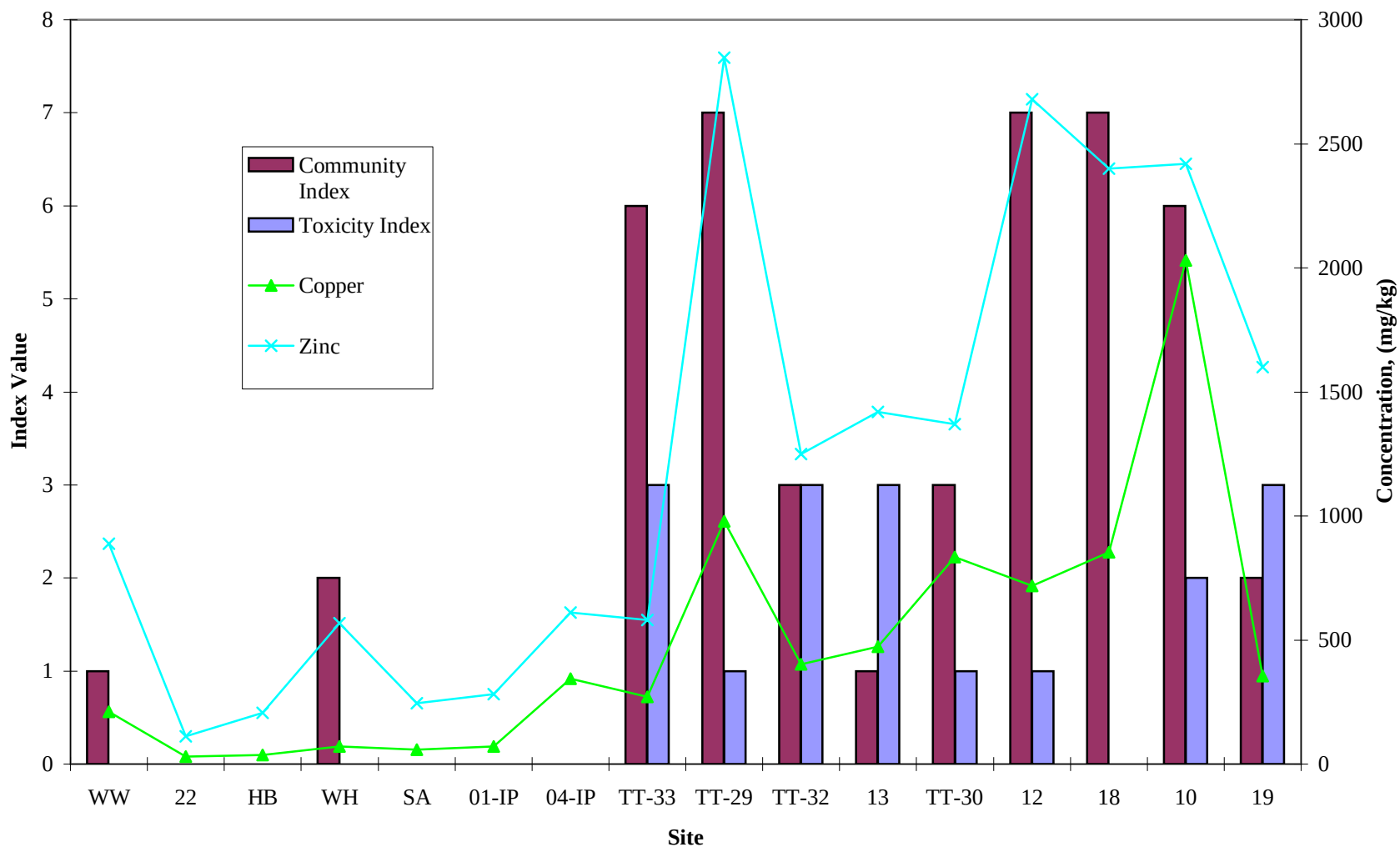


Figure 4-33. Comparison of Benthic Community Indices to Copper and Zinc Concentrations for Triad Stream and Wetland Sampling Locations.

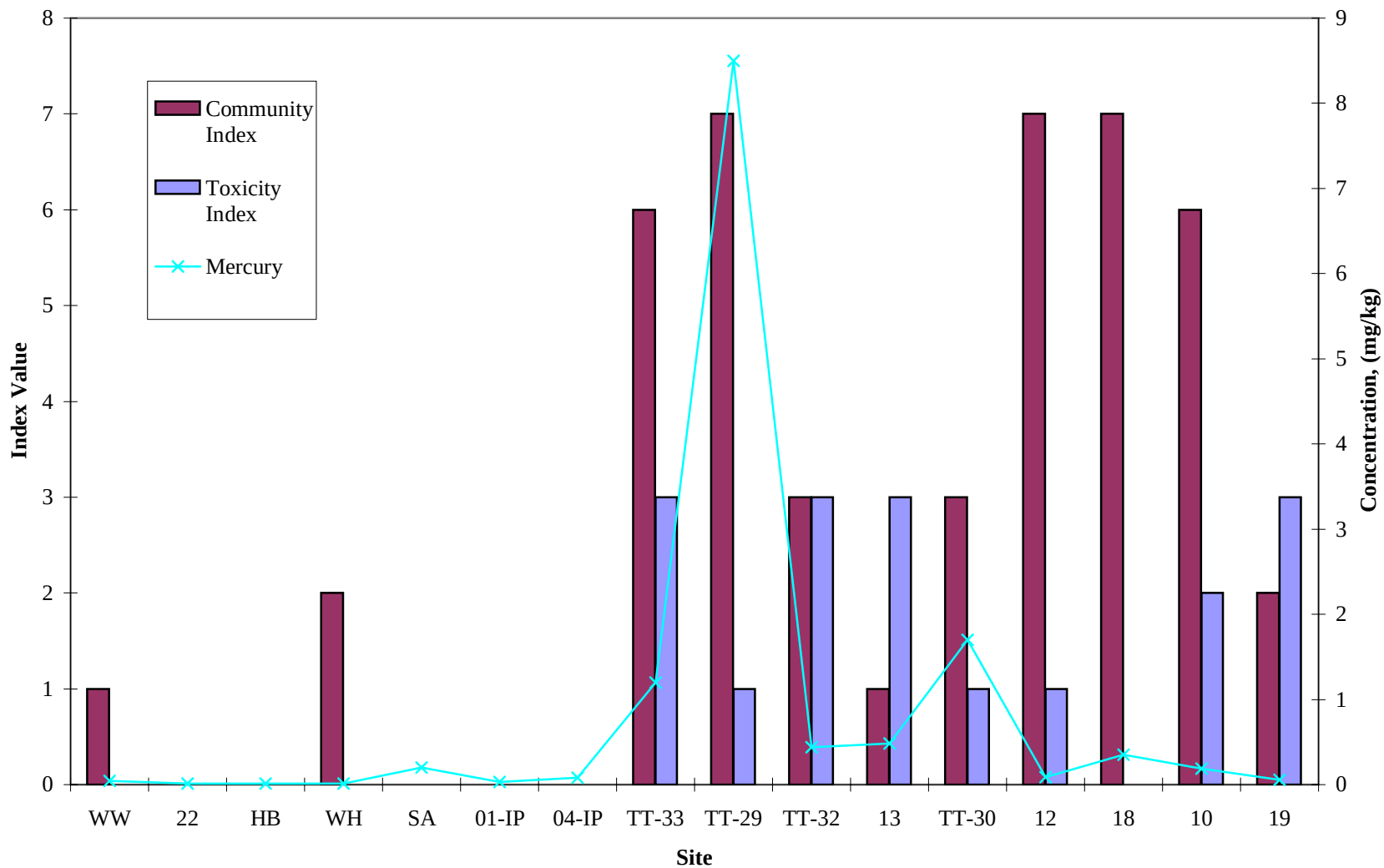


Figure 4-34. Comparison of Benthic Community Indices to Mercury Concentrations for Triad Stream and Wetland Sampling Locations.

**FIGURE 4-35. COMPARISON OF LEAD IN SEDIMENTS TO ECOLOGICAL THRESHOLDS
WELLS G&H SUPERFUND SITE**

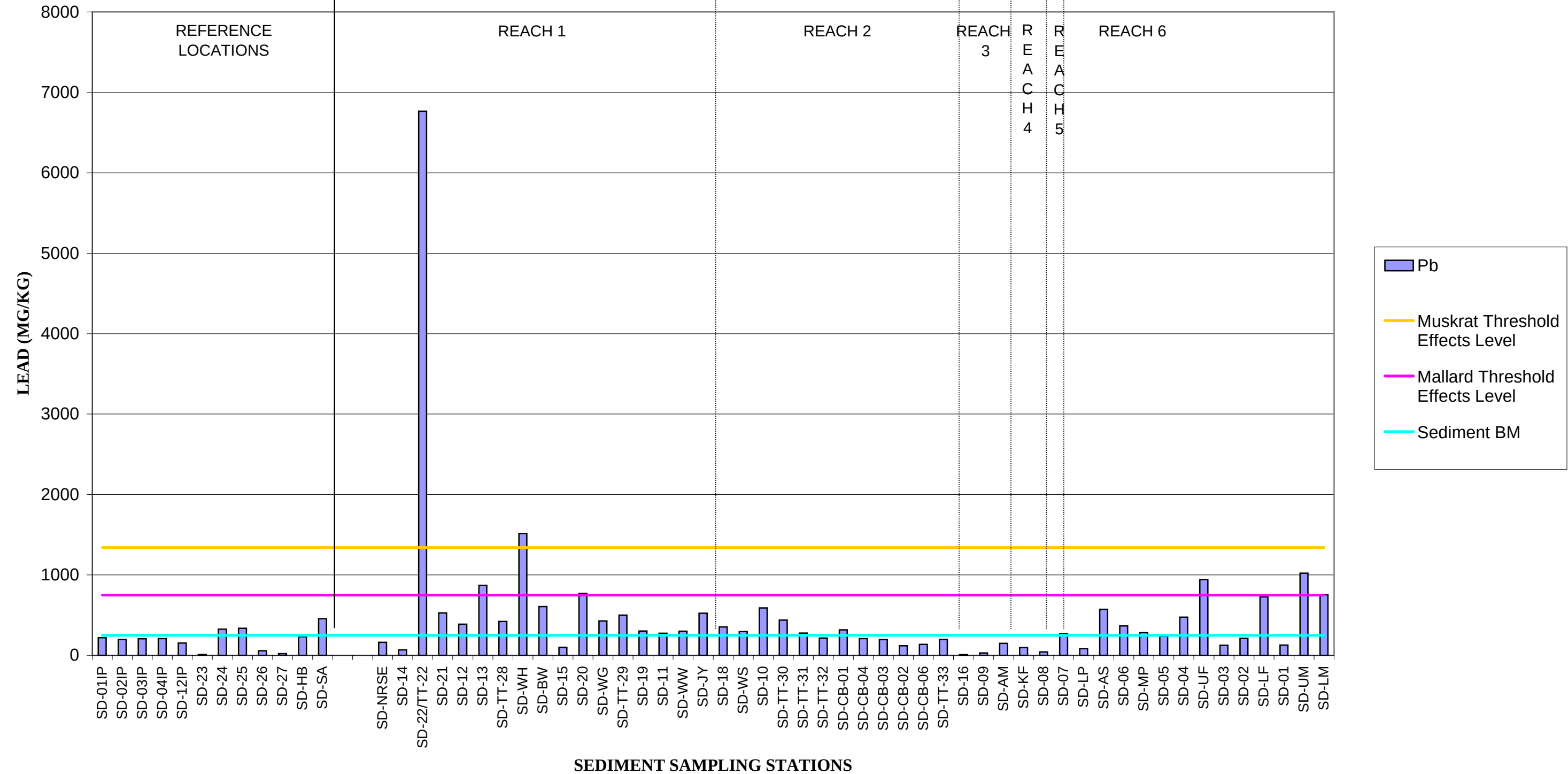


FIGURE 4-36. COMPARISON OF MERCURY IN SEDIMENTS TO ECOLOGICAL THRESHOLDS
WELLS G&H SUPERFUND SITE

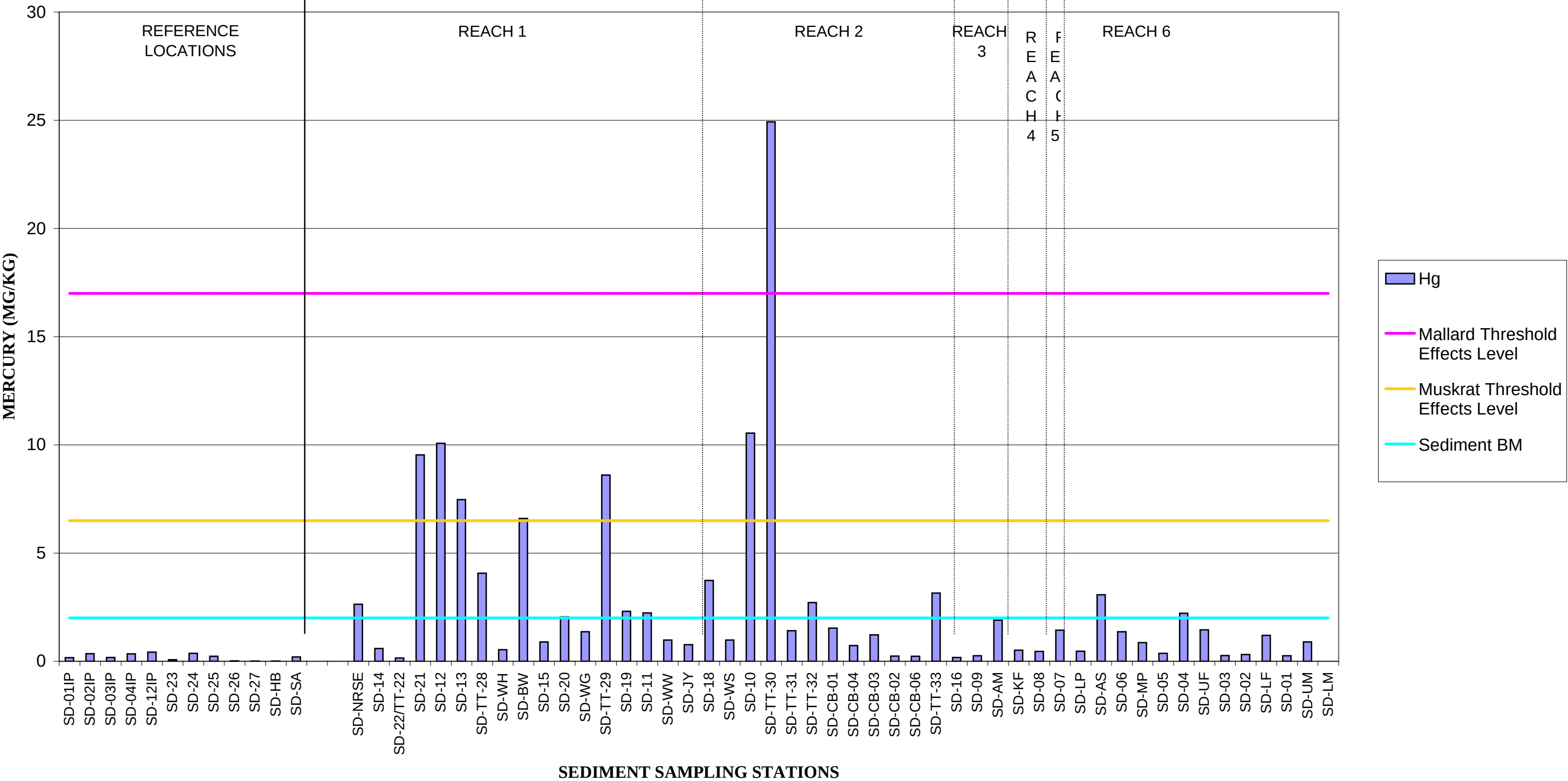


FIGURE 4-37. COMPARISON OF ARSENIC IN SEDIMENTS TO ECOLOGICAL THRESHOLDS
WELLS G&H SUPERFUND SITE

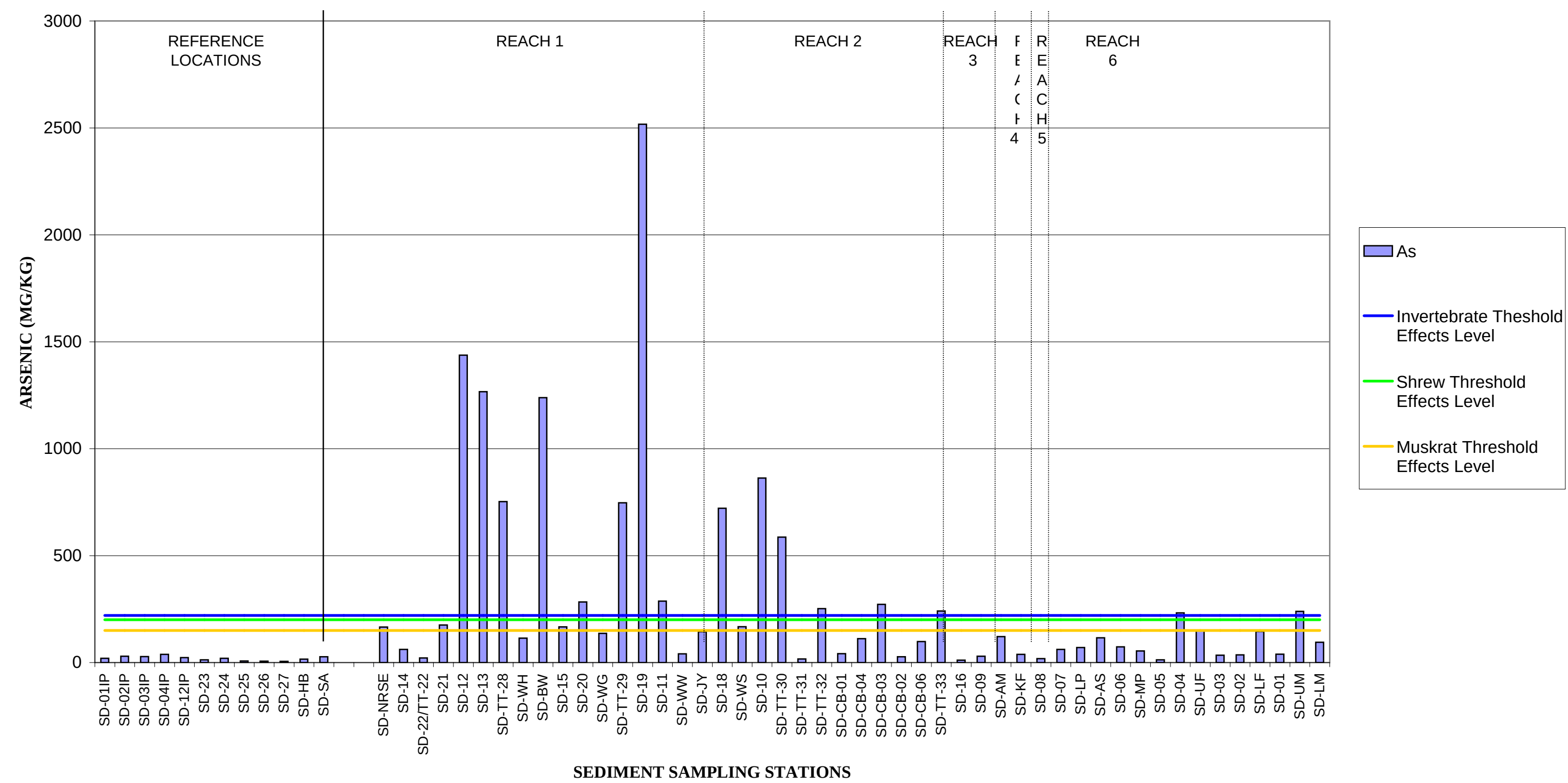


FIGURE 4-38. COMPARISON OF CHROMIUM IN SEDIMENTS TO ECOLOGICAL THRESHOLDS
WELLS G&H SUPERFUND SITE

