

**APPENDIX C1a**  
**Habitat Time Series Relationships**



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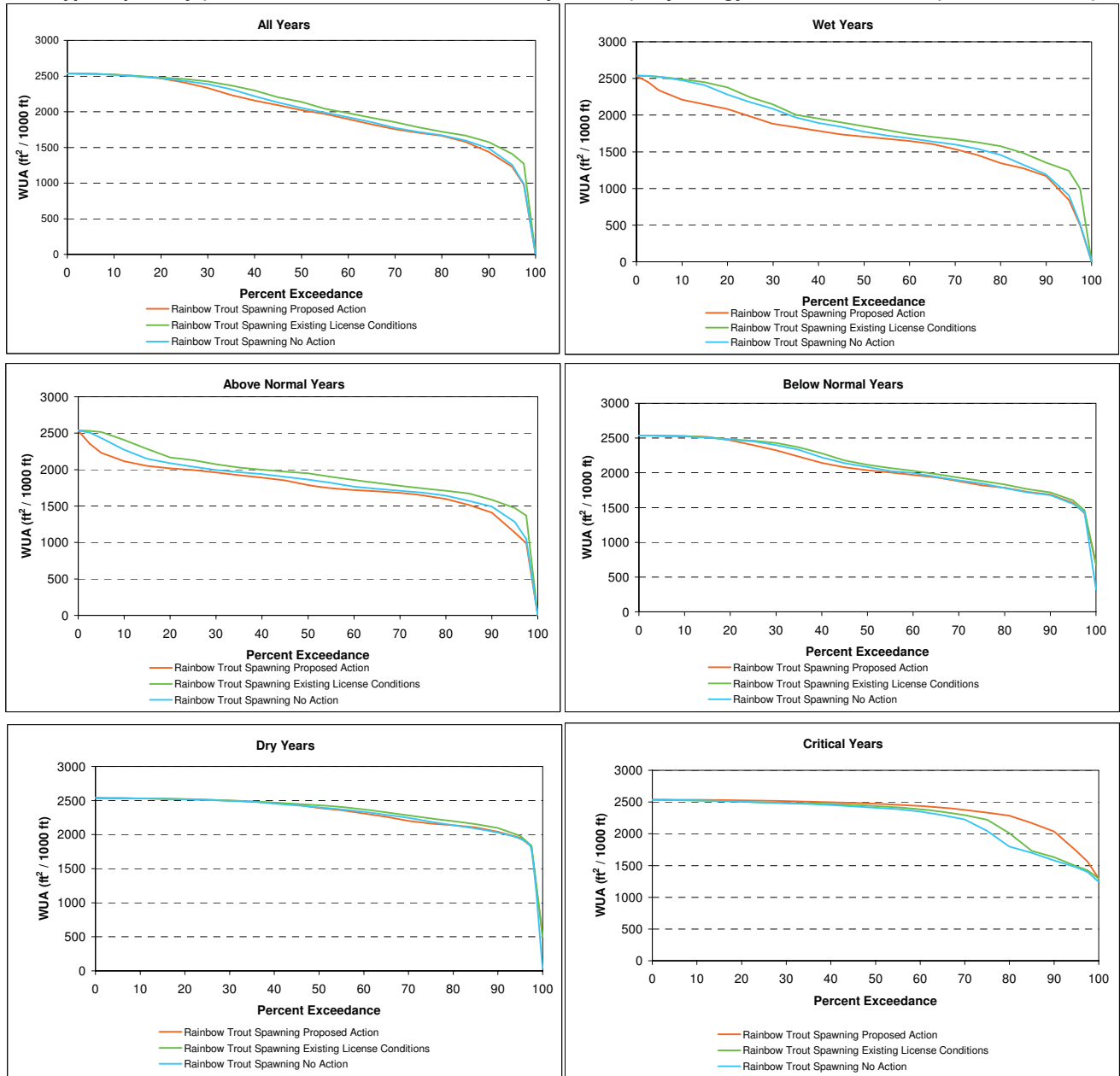
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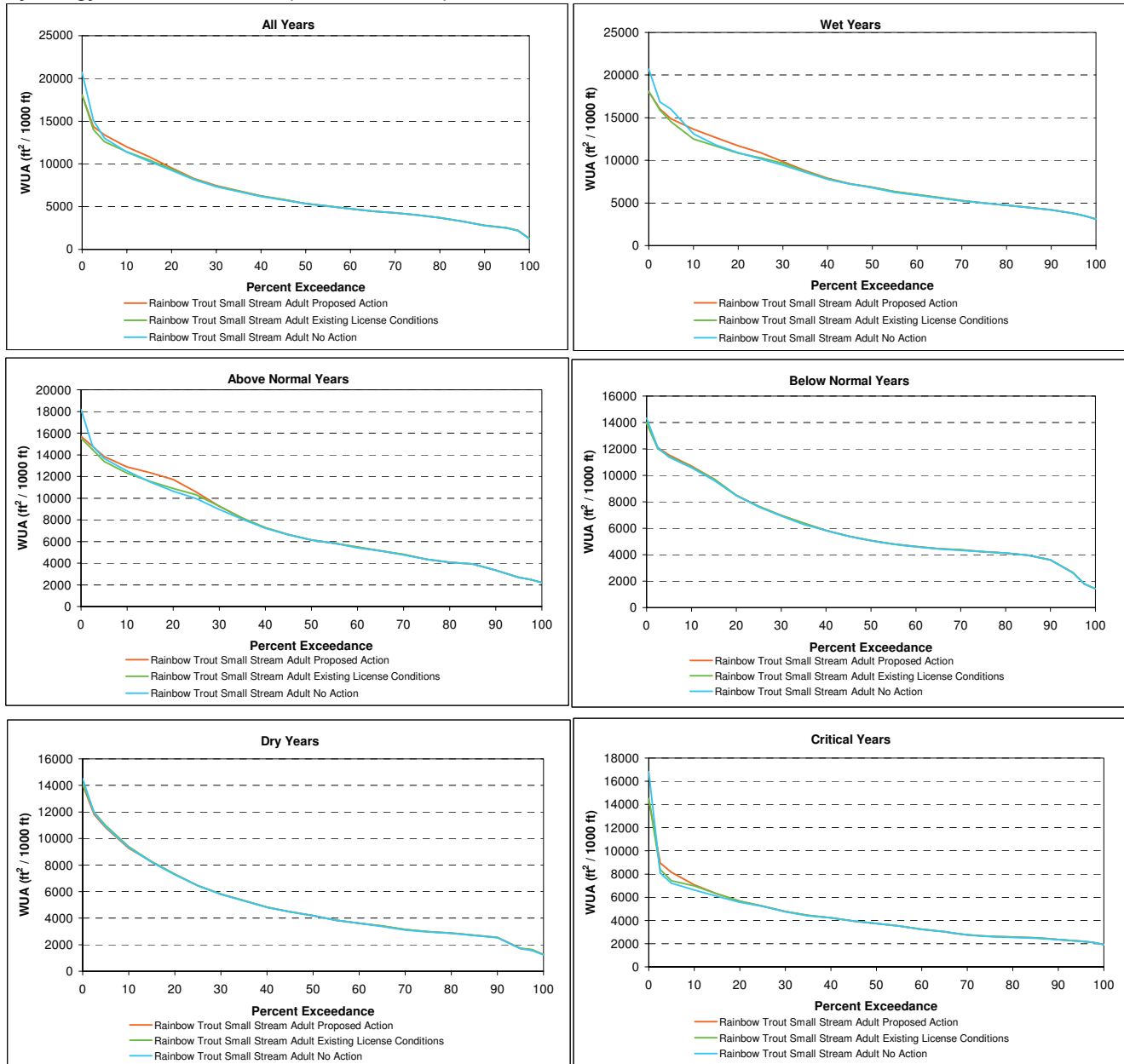
**Duncan Creek below Diversion – Top of Reach**



**Figure A1B - 1. Duncan Creek - D6.3 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 805.806 (Bottom of Reach).**

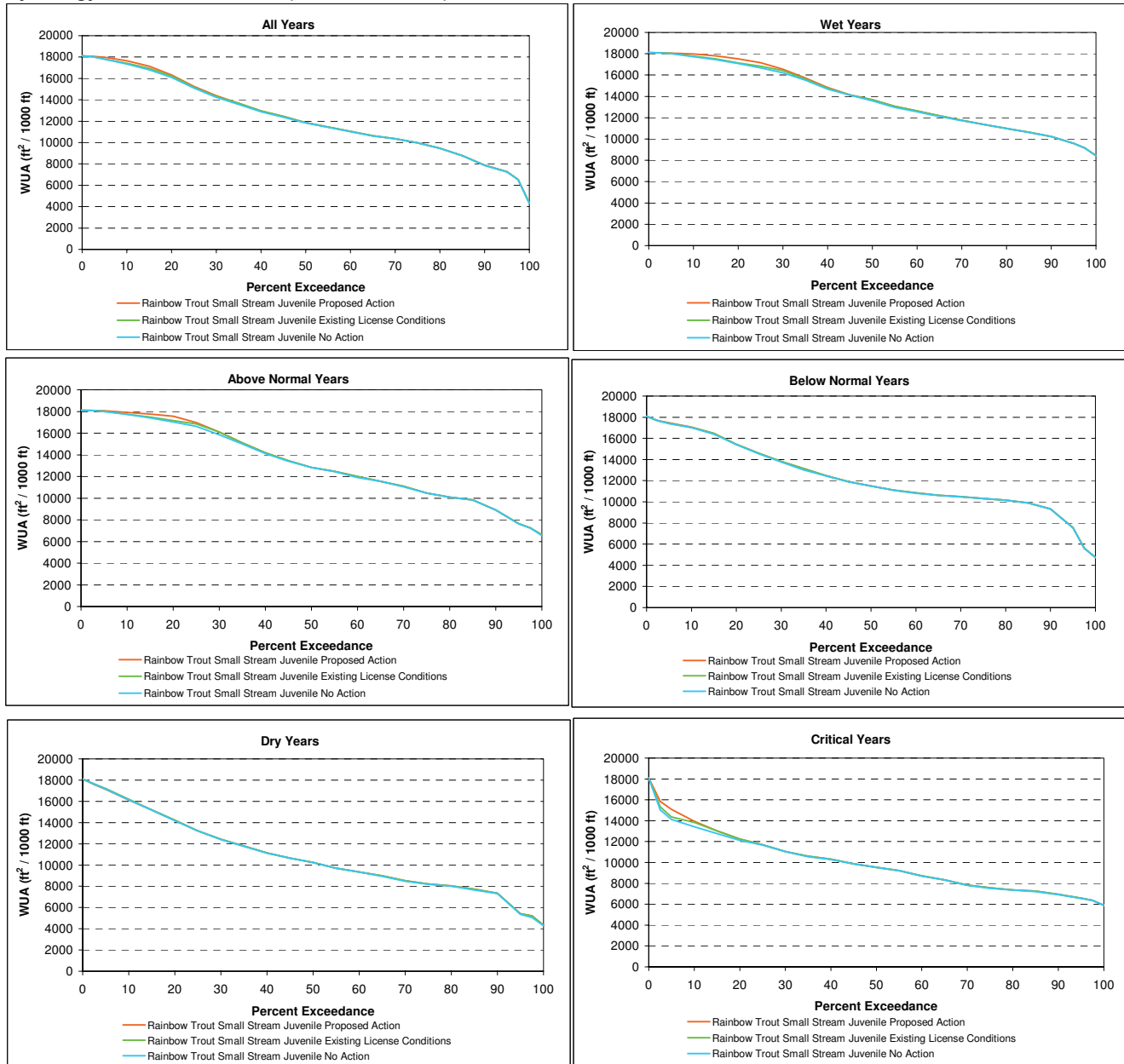


**Figure A1B - 2A. Duncan Creek - D6.3 Rainbow Trout Small Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 805.806 (Bottom of Reach).**





**Figure A1B - 2B. Duncan Creek - D6.3 Rainbow Trout Small Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 805.806 (Bottom of Reach).**

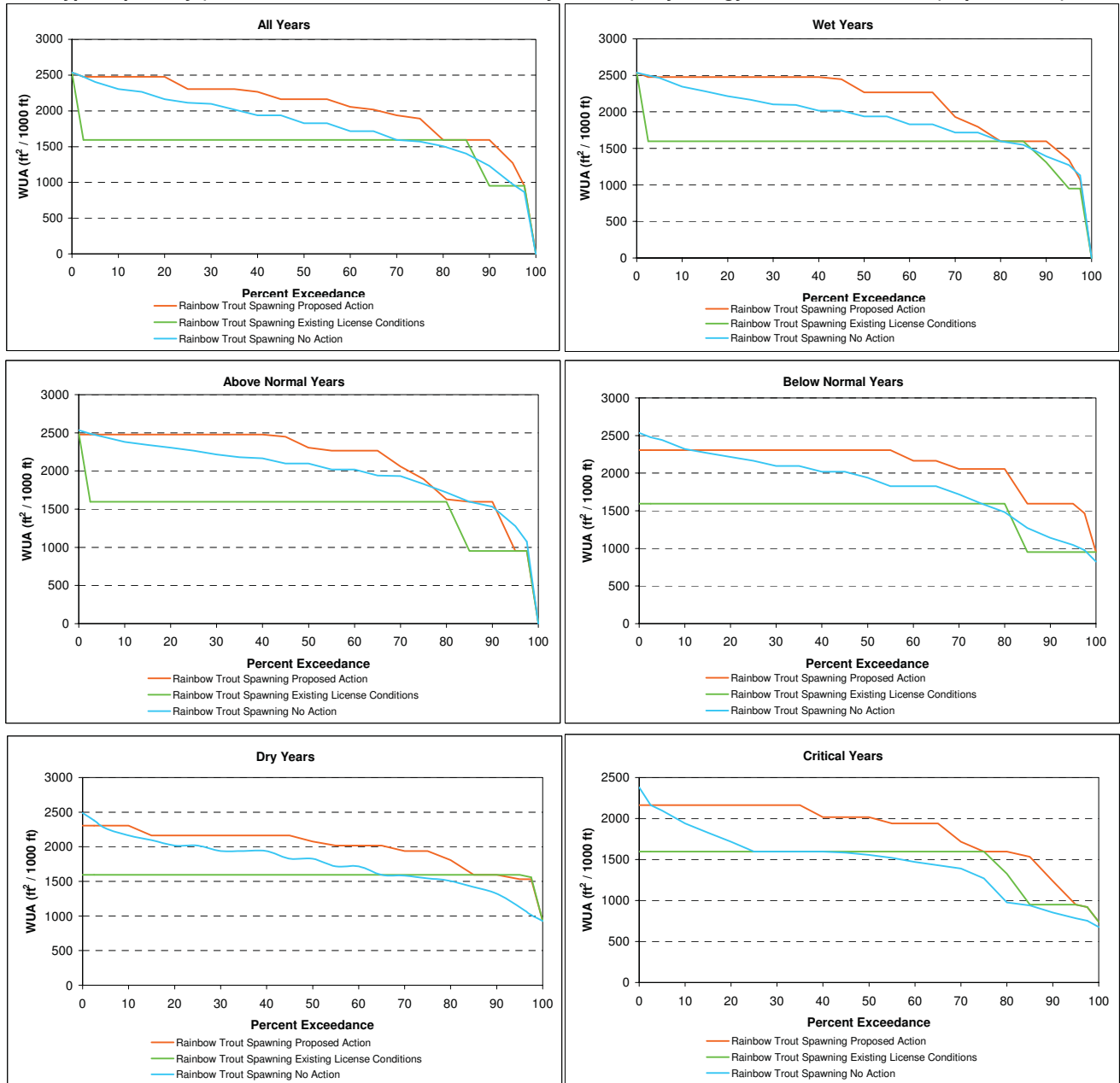




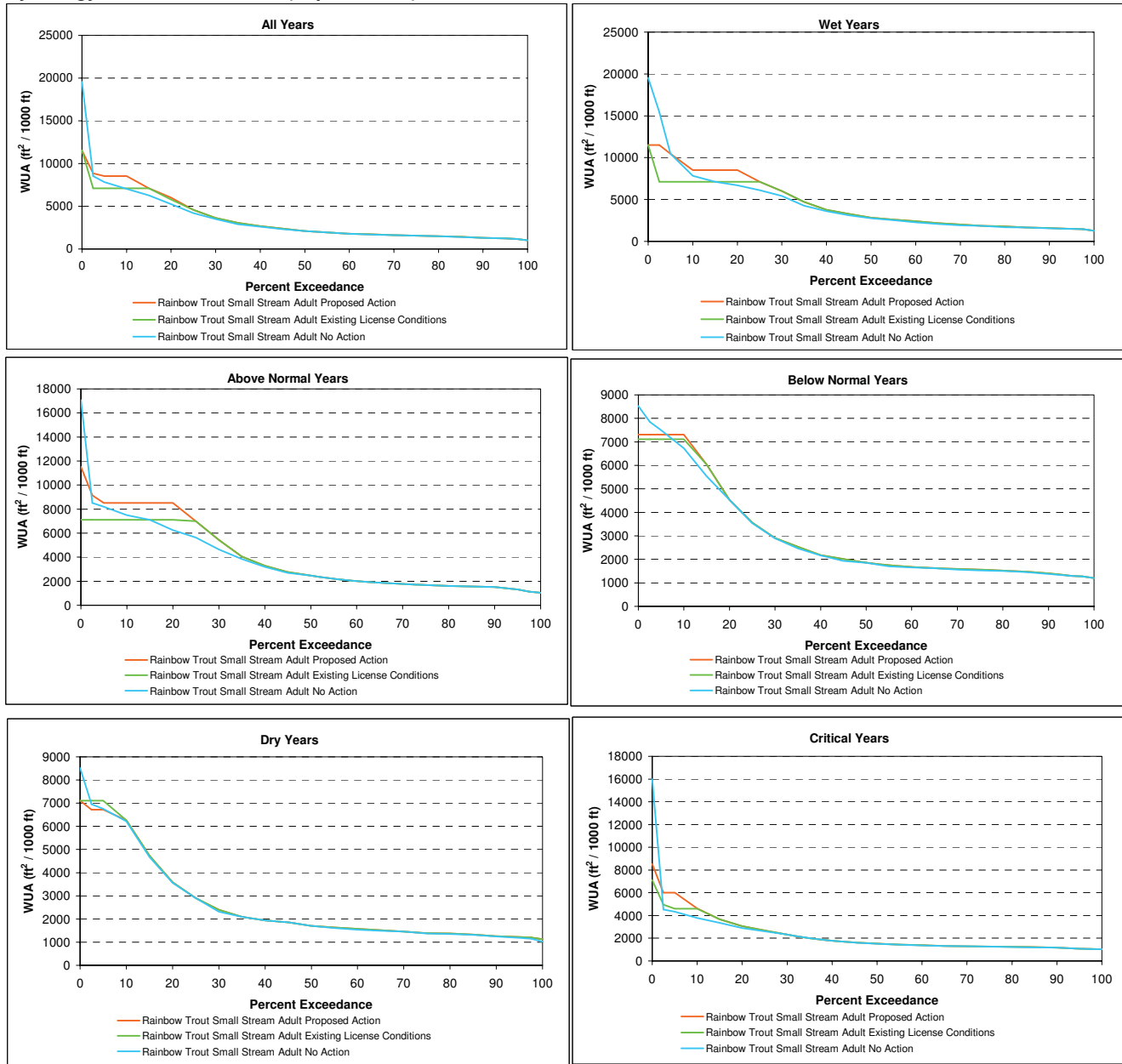
**Duncan Creek below Diversion – Bottom of Reach**



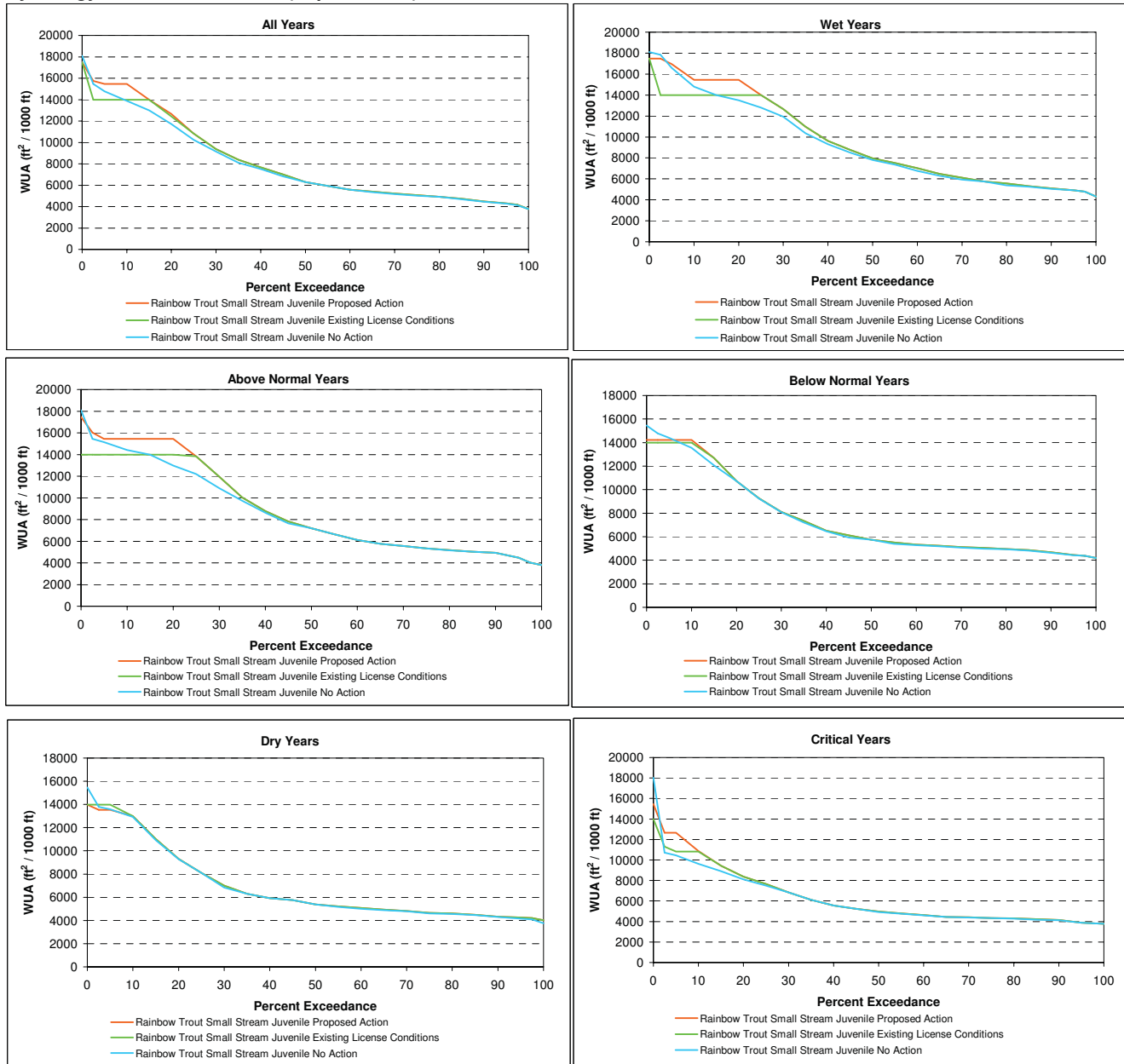
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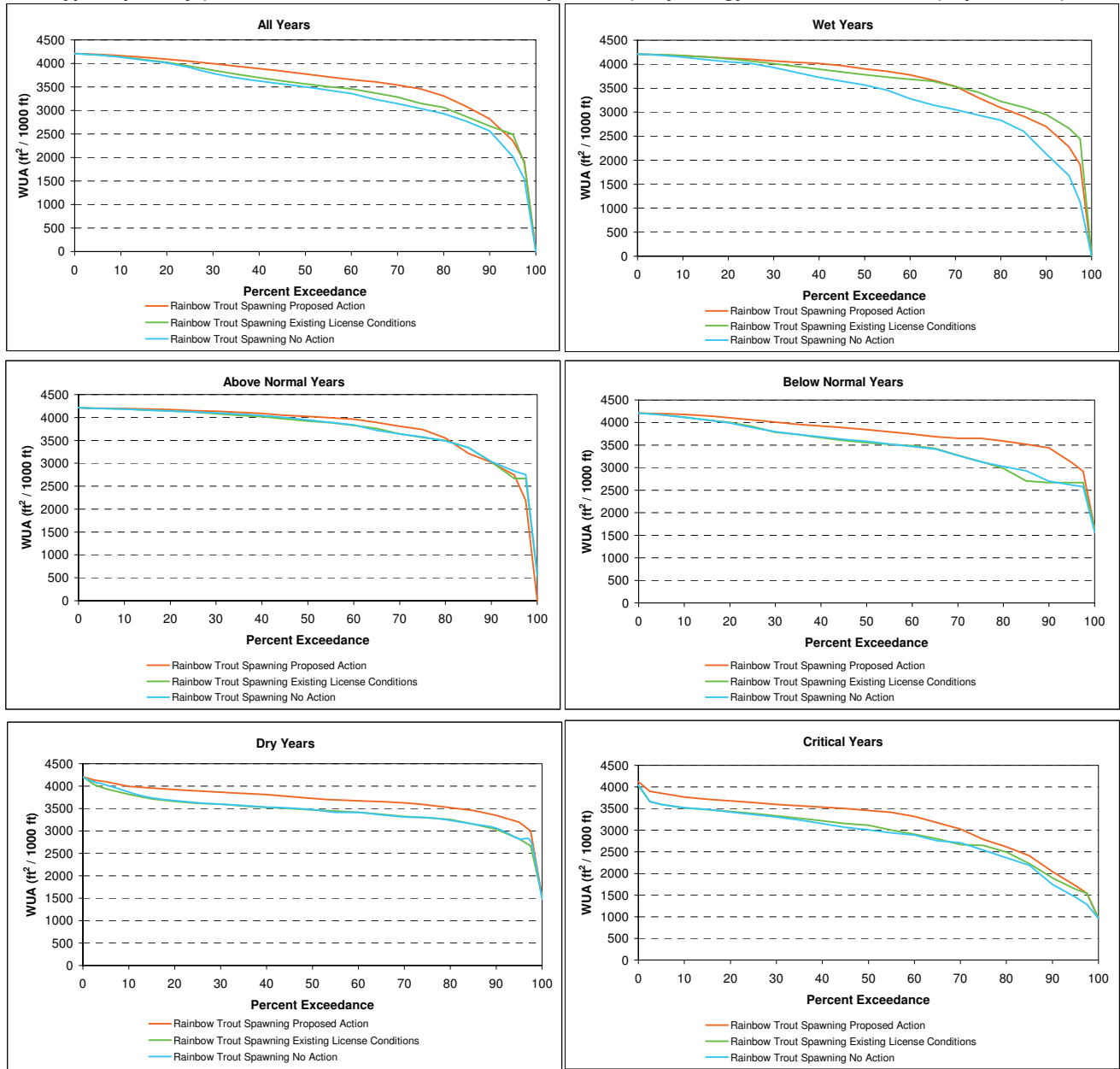




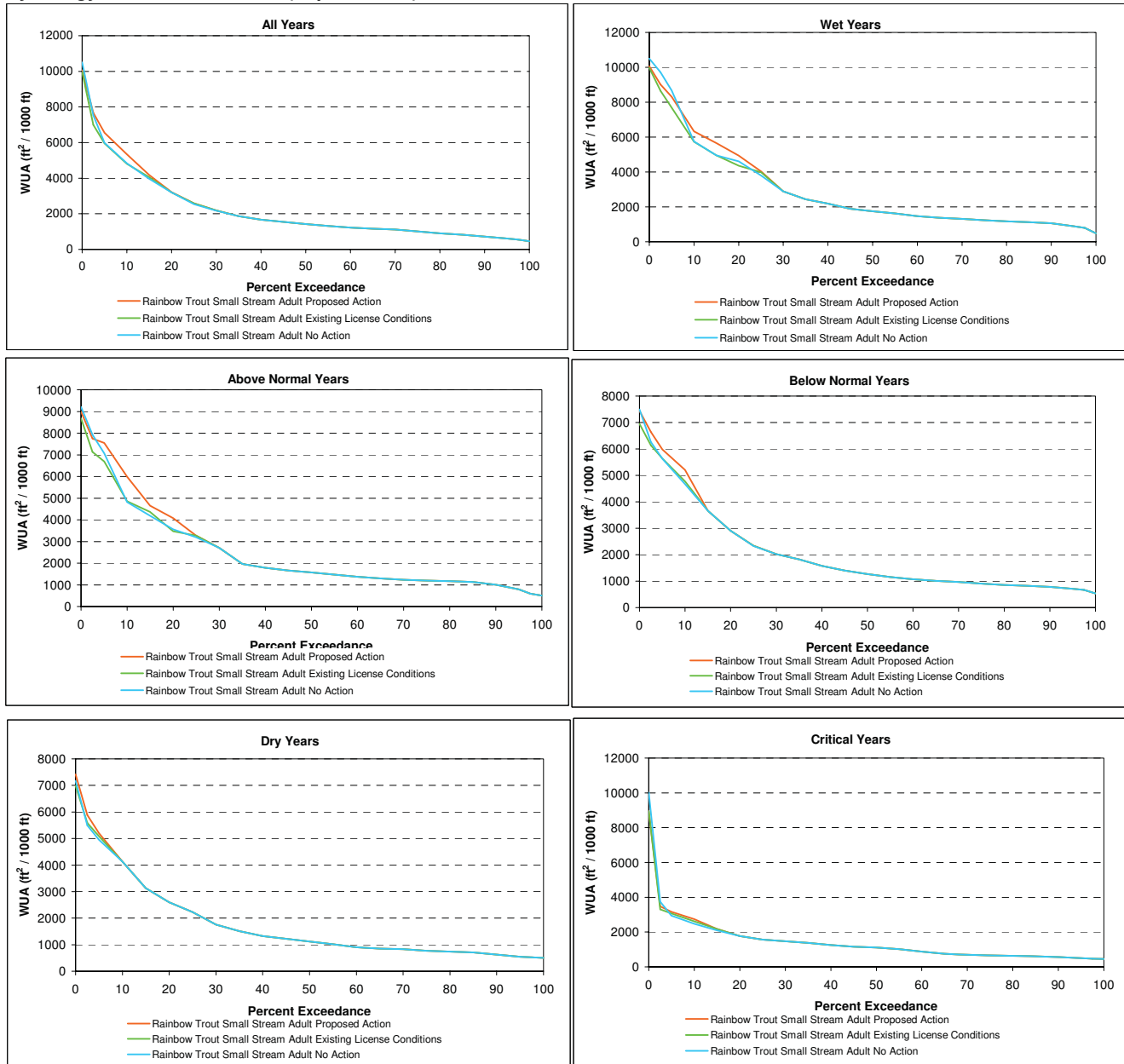
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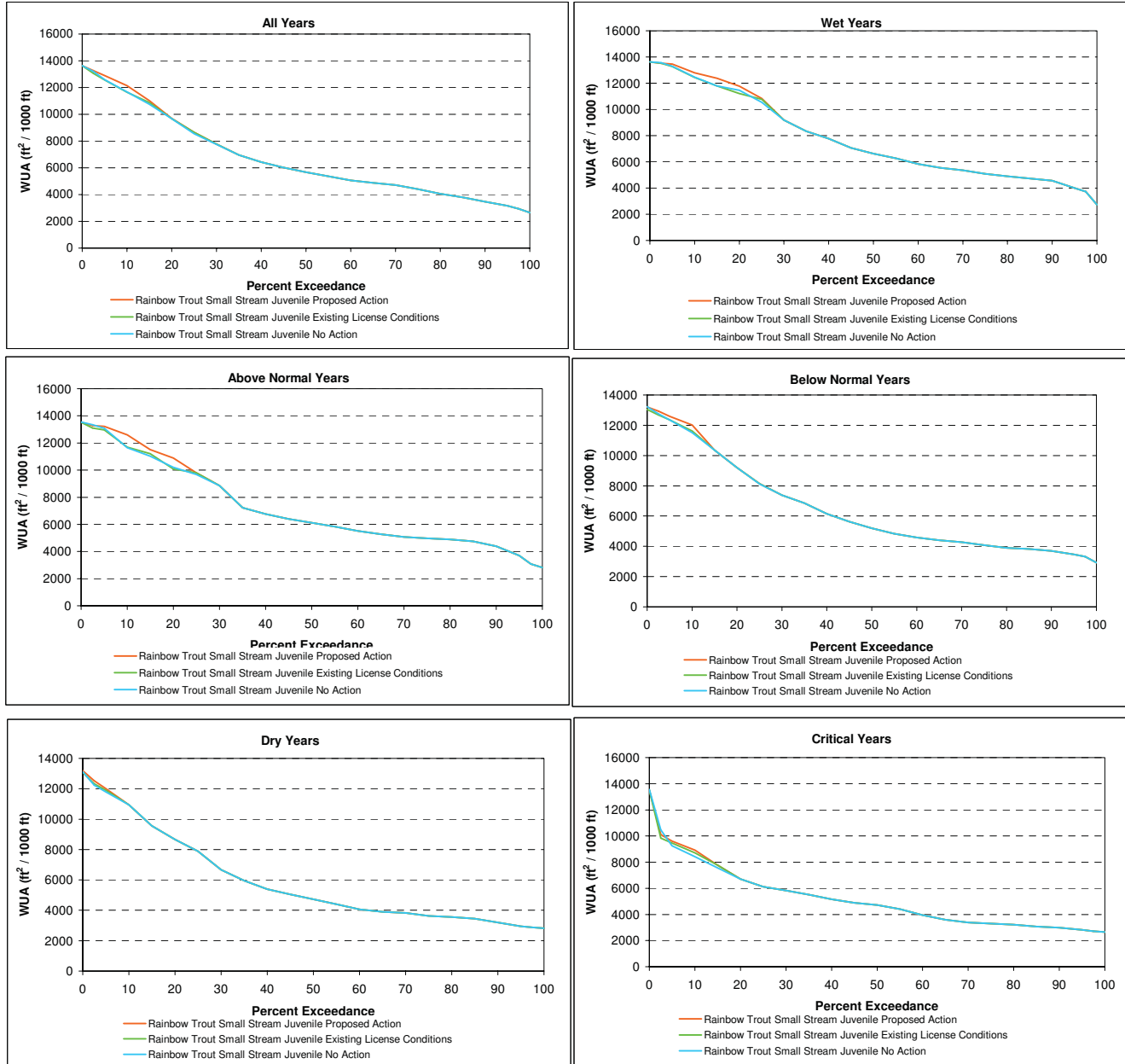
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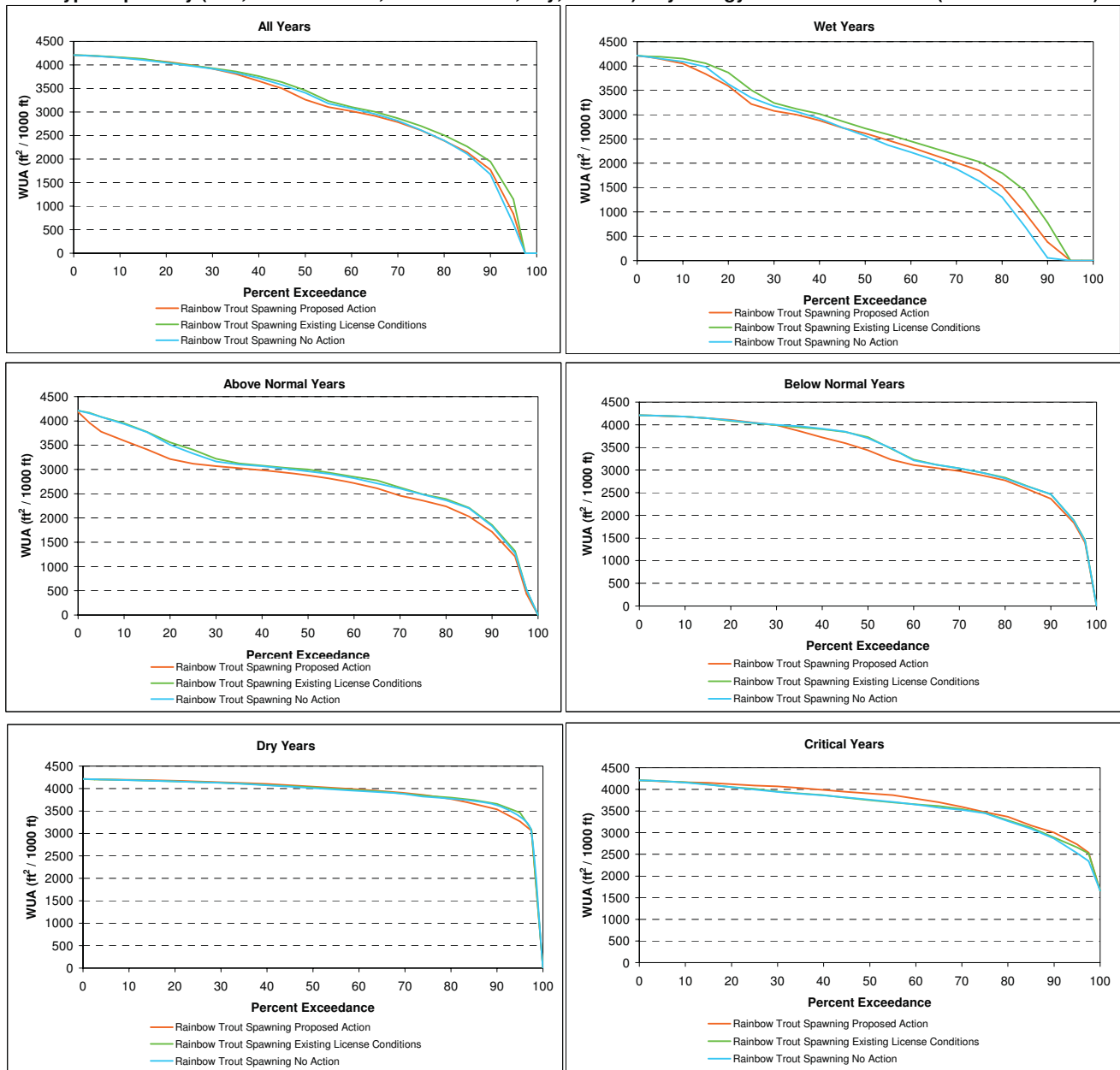


**South Fork Long Canyon Creek below Diversion**

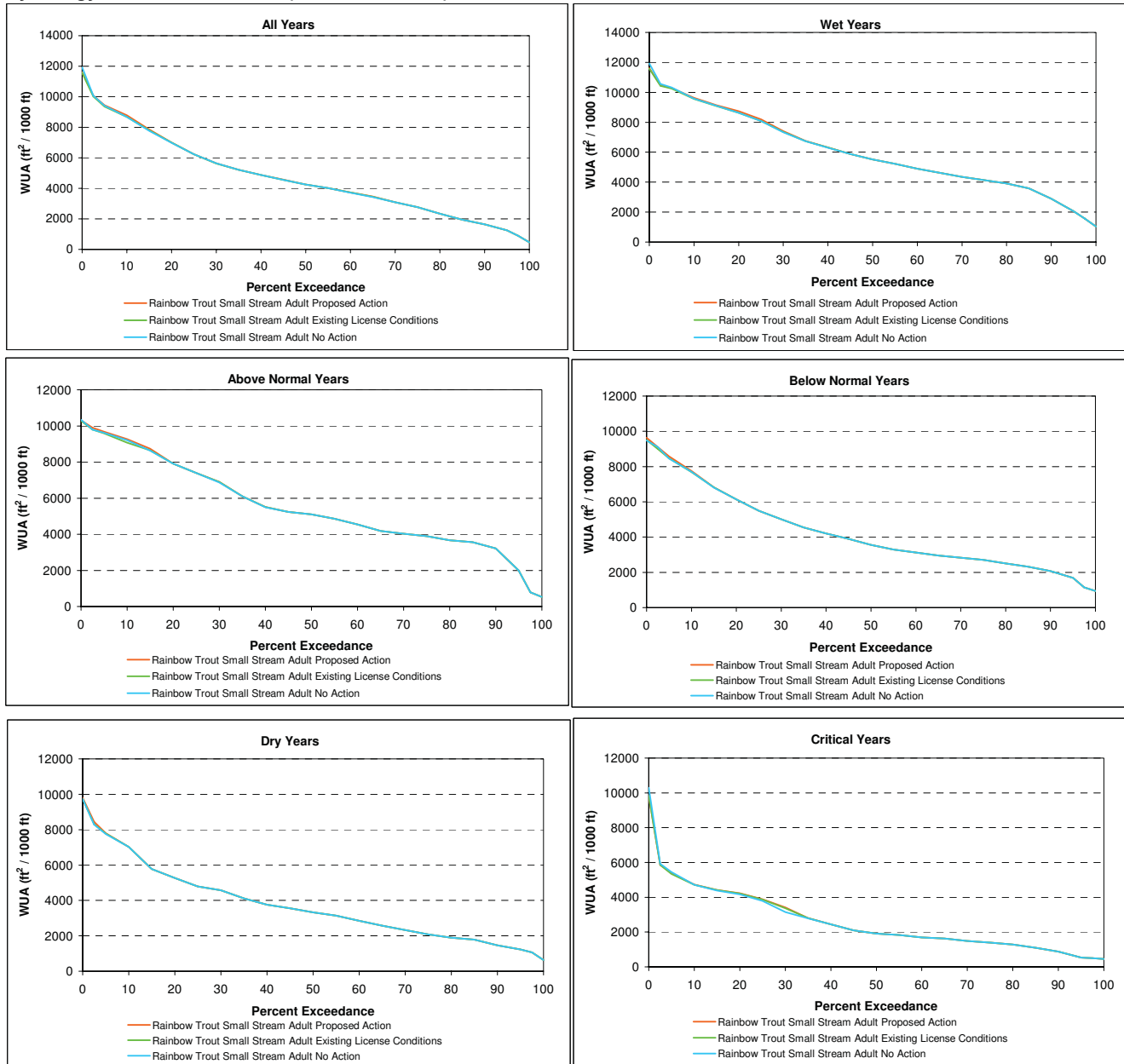




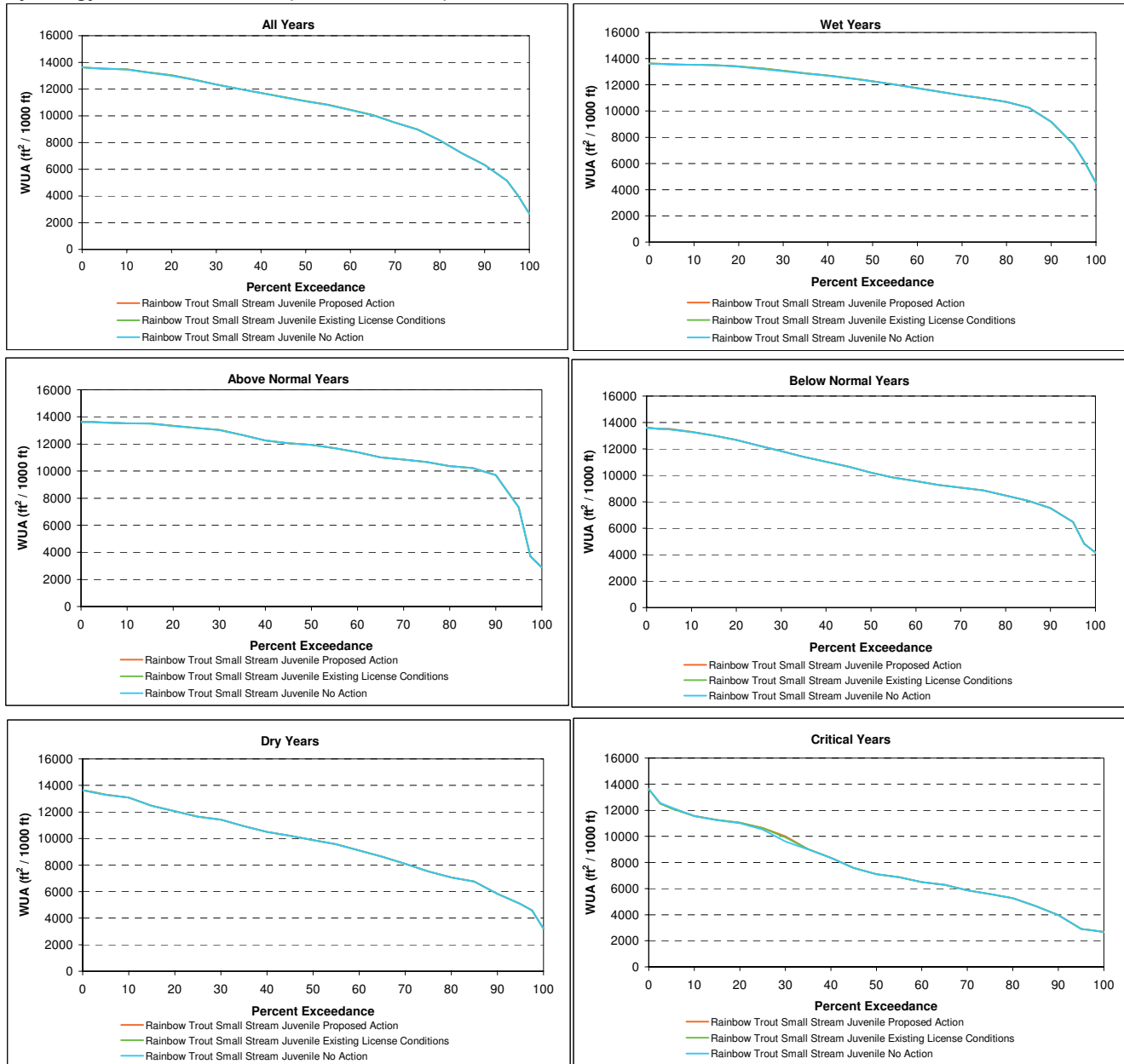
**Figure A4B - 1. Long Canyon - LC9.0 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 830.842 (Bottom of Reach).**



**Figure A4B - 2A. Long Canyon - LC9.0 Rainbow Trout Small Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 830.842 (Bottom of Reach).**



**Figure A4B - 2B. Long Canyon - LC9.0 Rainbow Trout Small Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 830.842 (Bottom of Reach).**

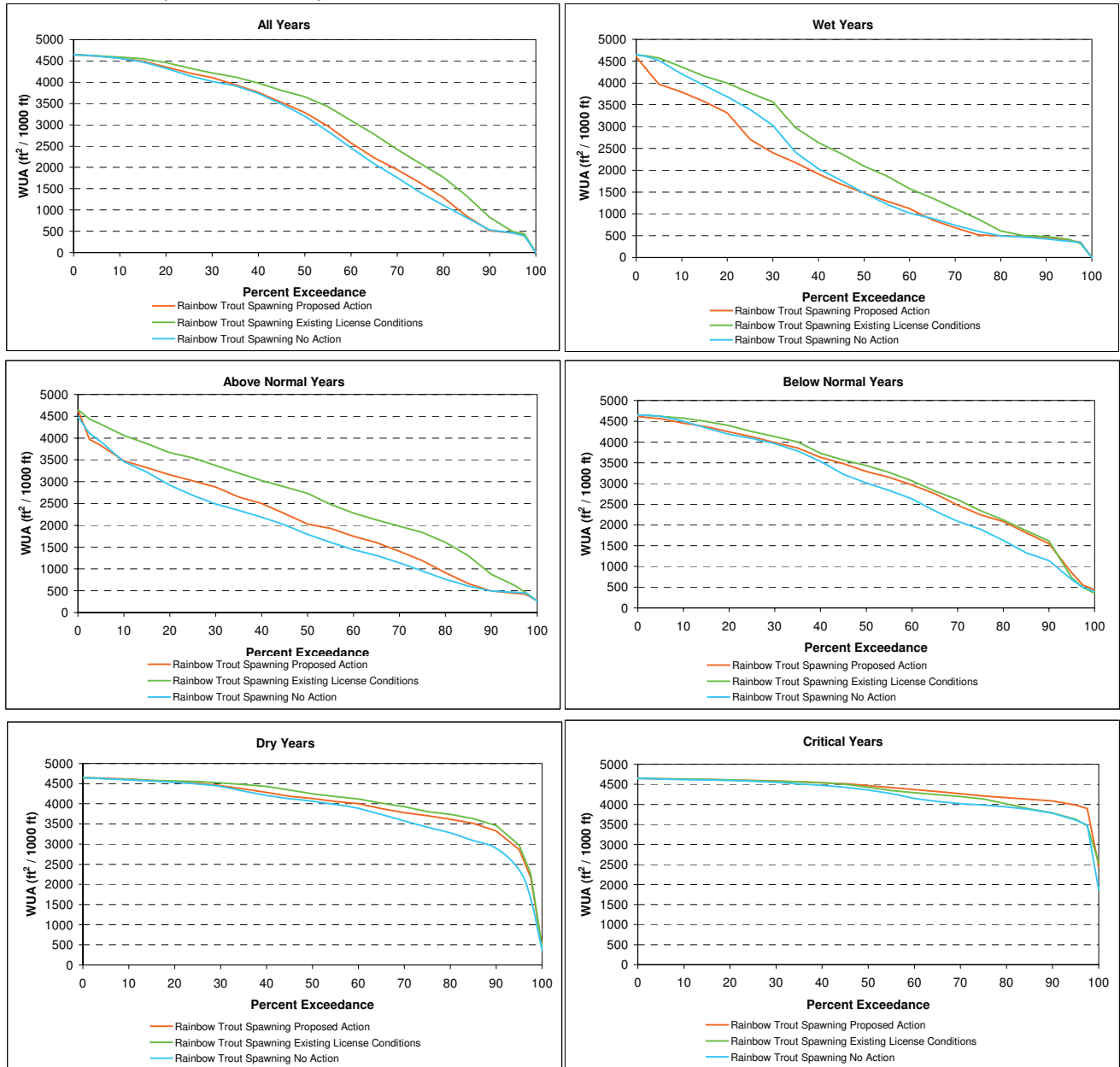




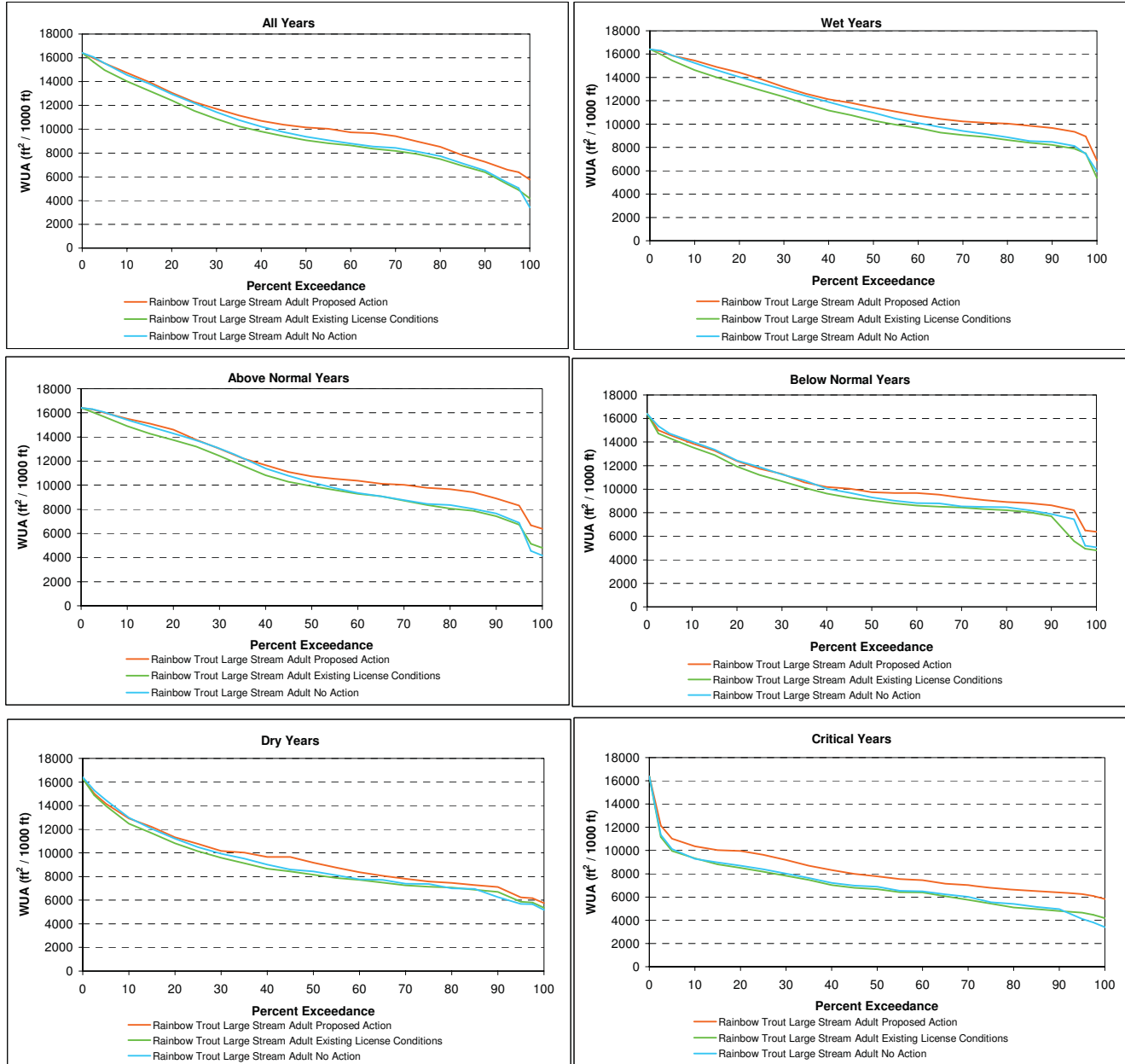
**Long Canyon Creek above Ramsey Crossing – Top of Reach**



**Figure A6B - 1. Middle Fork American River - MF36.2 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 806.810+810ACC (Bottom of Reach).**

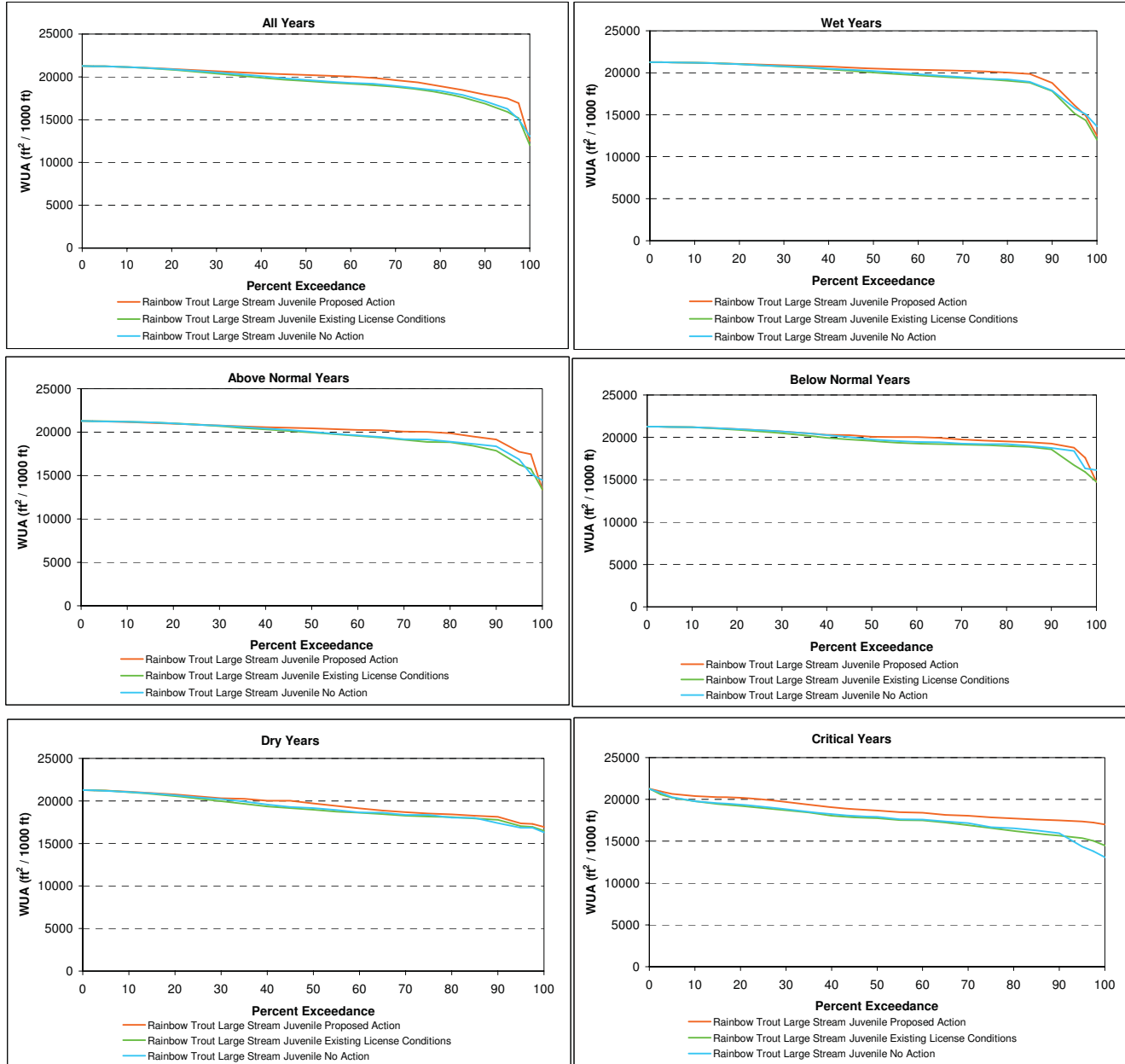


**Figure A6B - 2A. Middle Fork American River - MF36.2 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 806.810+810ACC (Bottom of Reach).**





**Figure A6B - 2B. Middle Fork American River - MF36.2 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 806.810+810ACC (Bottom of Reach).**

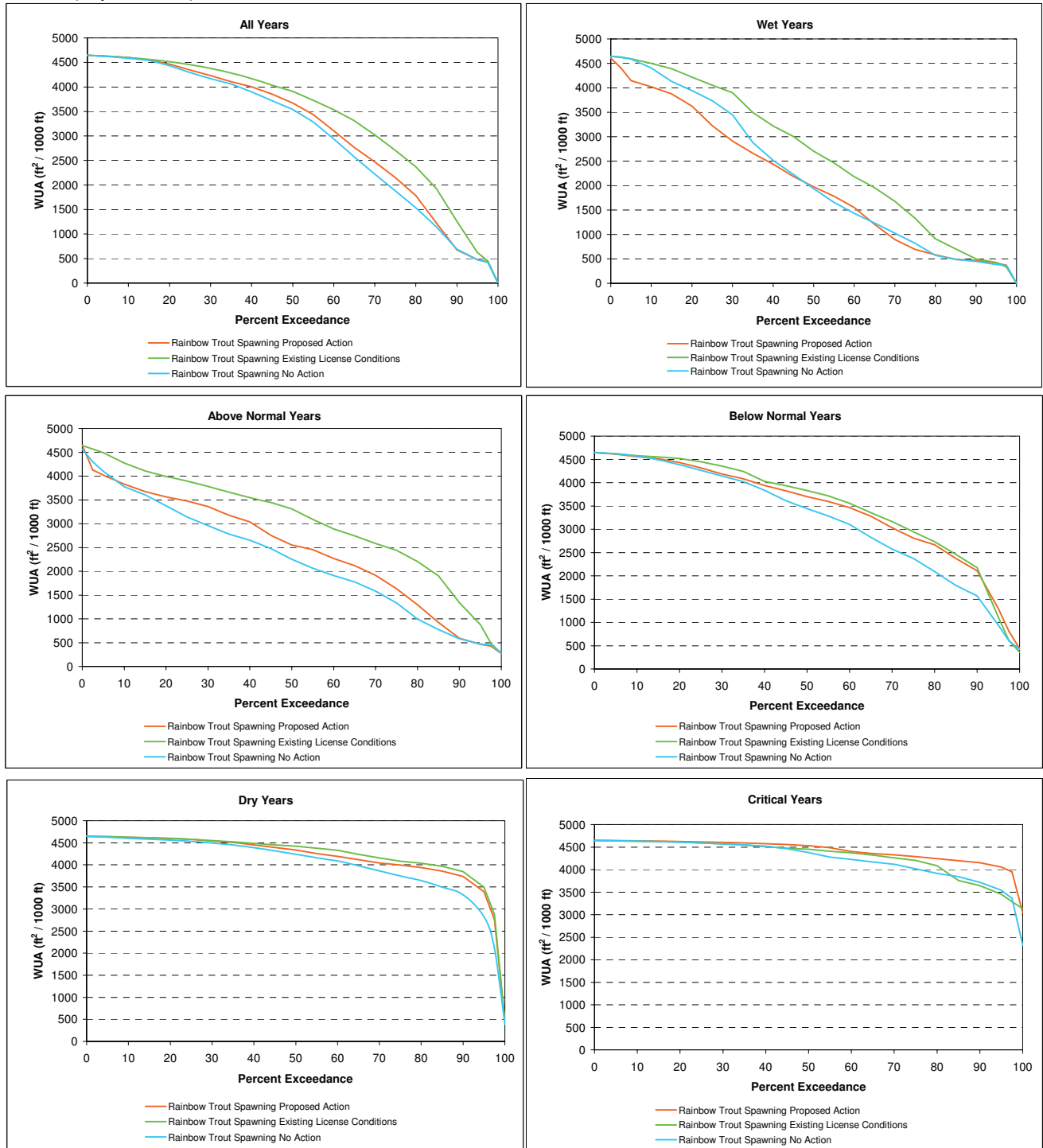




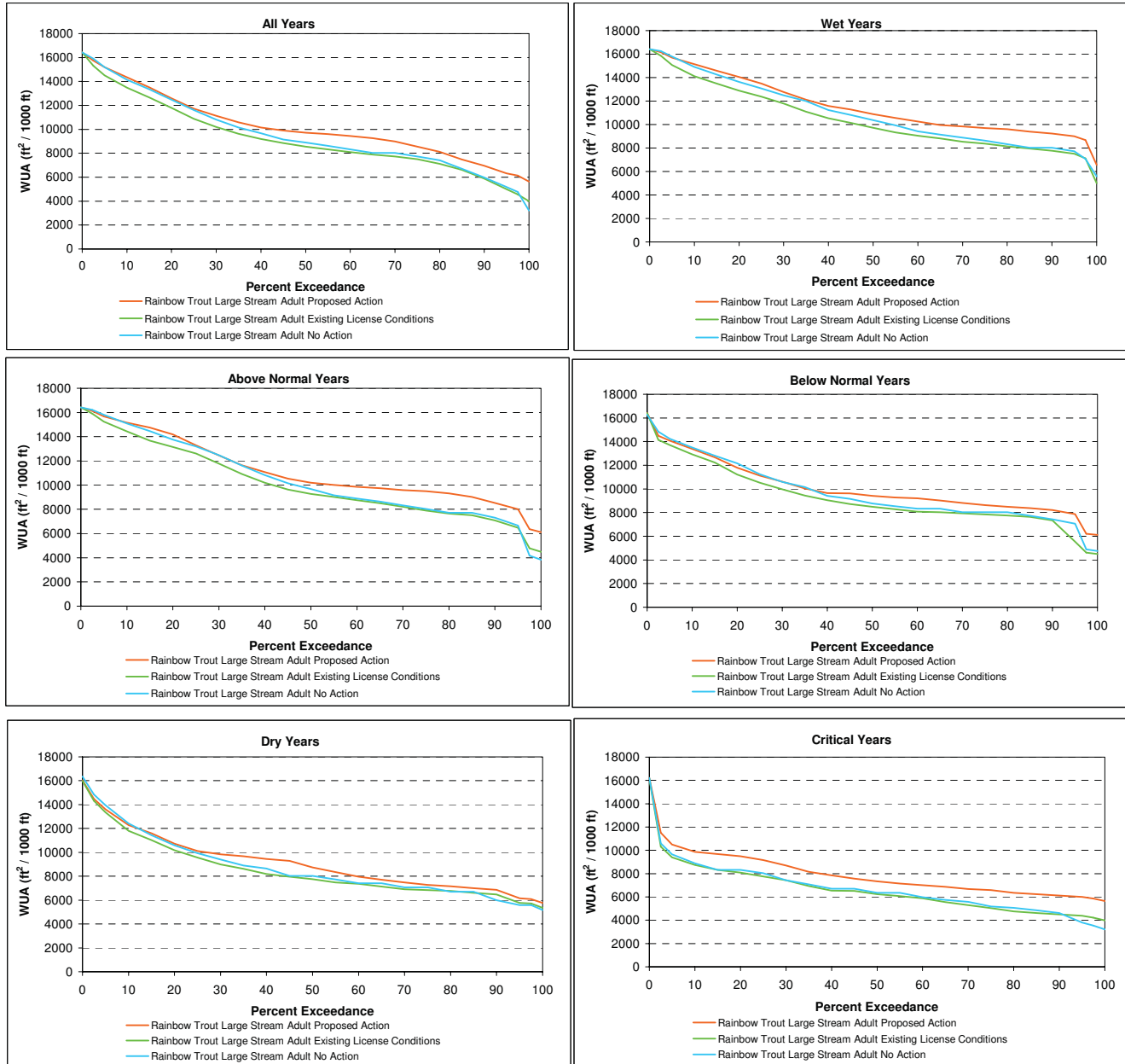
**Long Canyon Creek above Ramsey Crossing – Bottom of Reach**



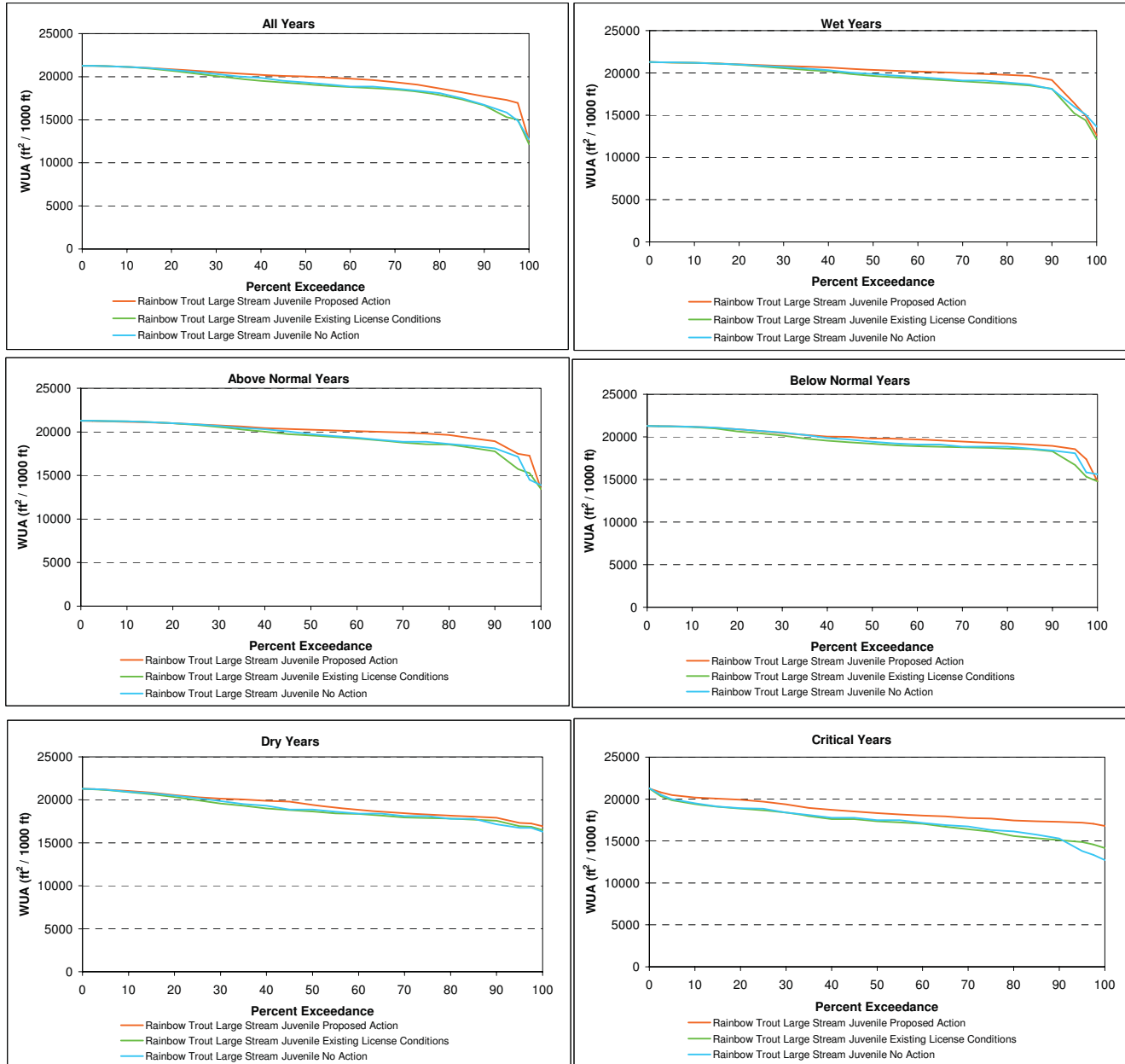
**Figure A6A - 1. Middle Fork of the American River - MF36.2 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 806.810 (Top of Reach).**



**Figure A6A - 2A. Middle Fork of the American River - MF36.2 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 806.810 (Top of Reach).**



**Figure A6A - 2B. Middle Fork of the American River - MF36.2 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 806.810 (Top of Reach).**



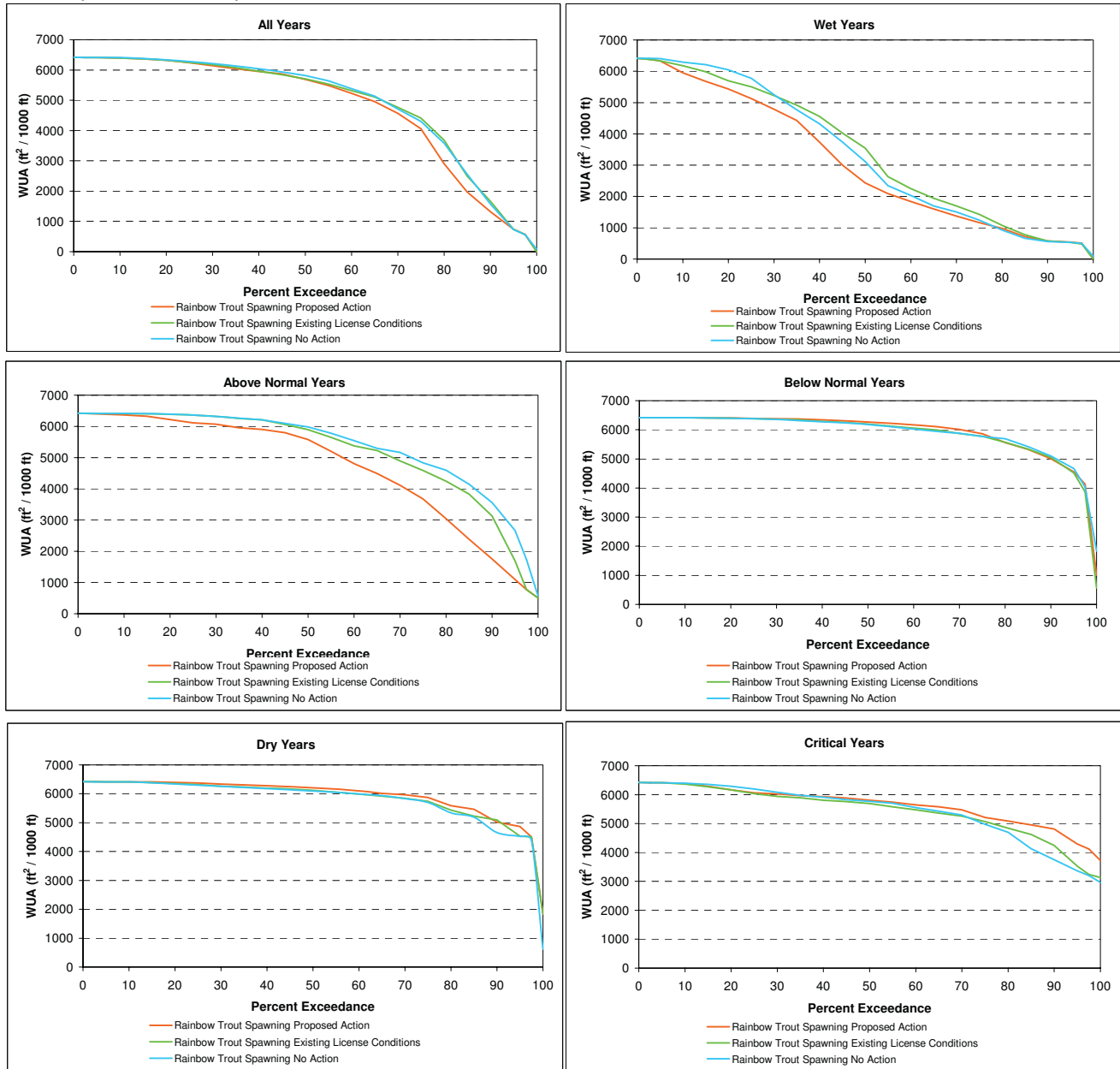




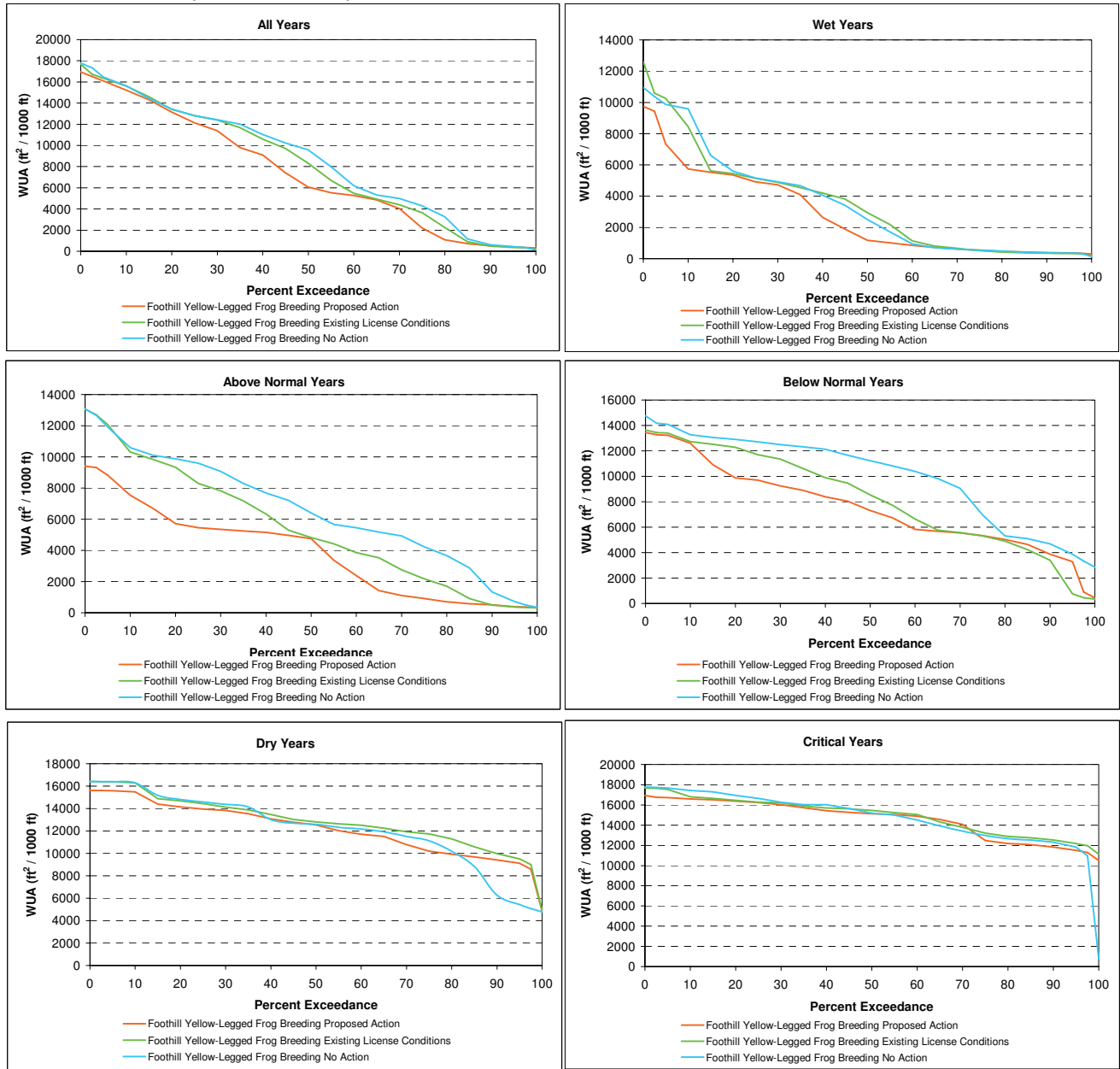
**Middle Fork American River below French Meadows – Top of Reach**



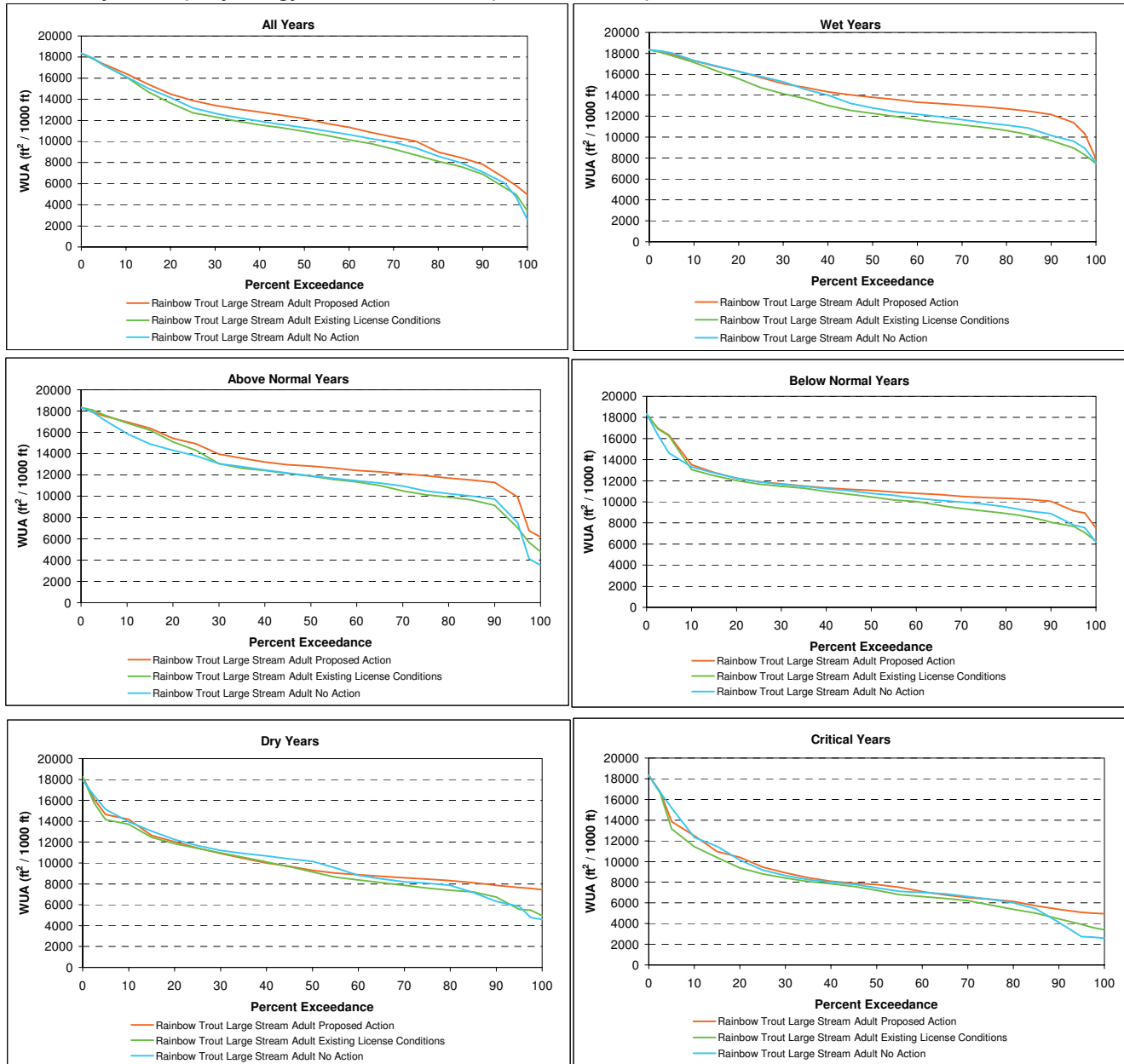
**Figure A7B - 1A. Middle Fork of the American River - MF26.2 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 813.845 (Bottom of Reach).**



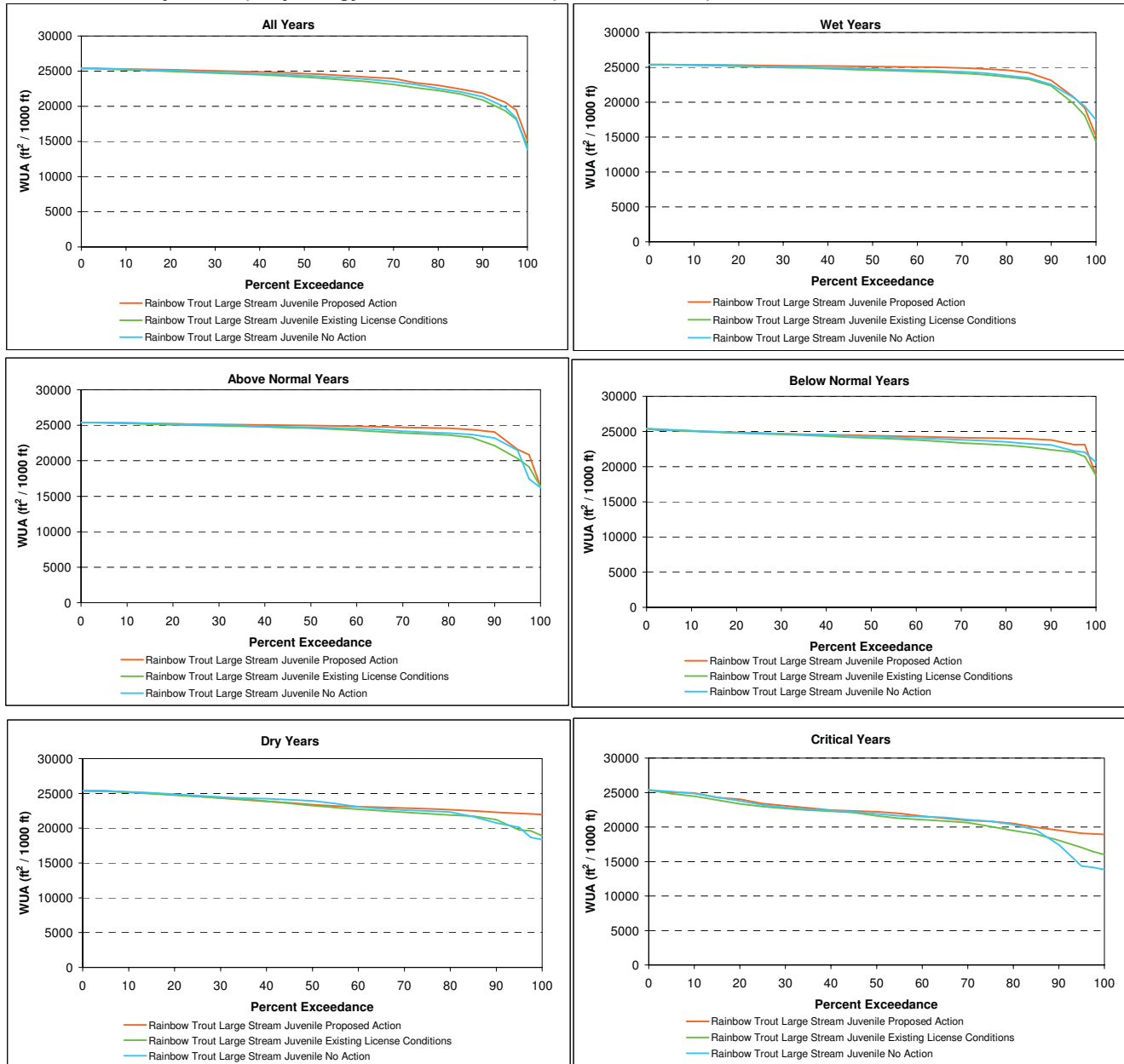
**Figure A7B - 1B. Middle Fork of the American River - MF26.2 Foothill Yellow-Legged Frog Breeding Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 813.845 (Bottom of Reach).**



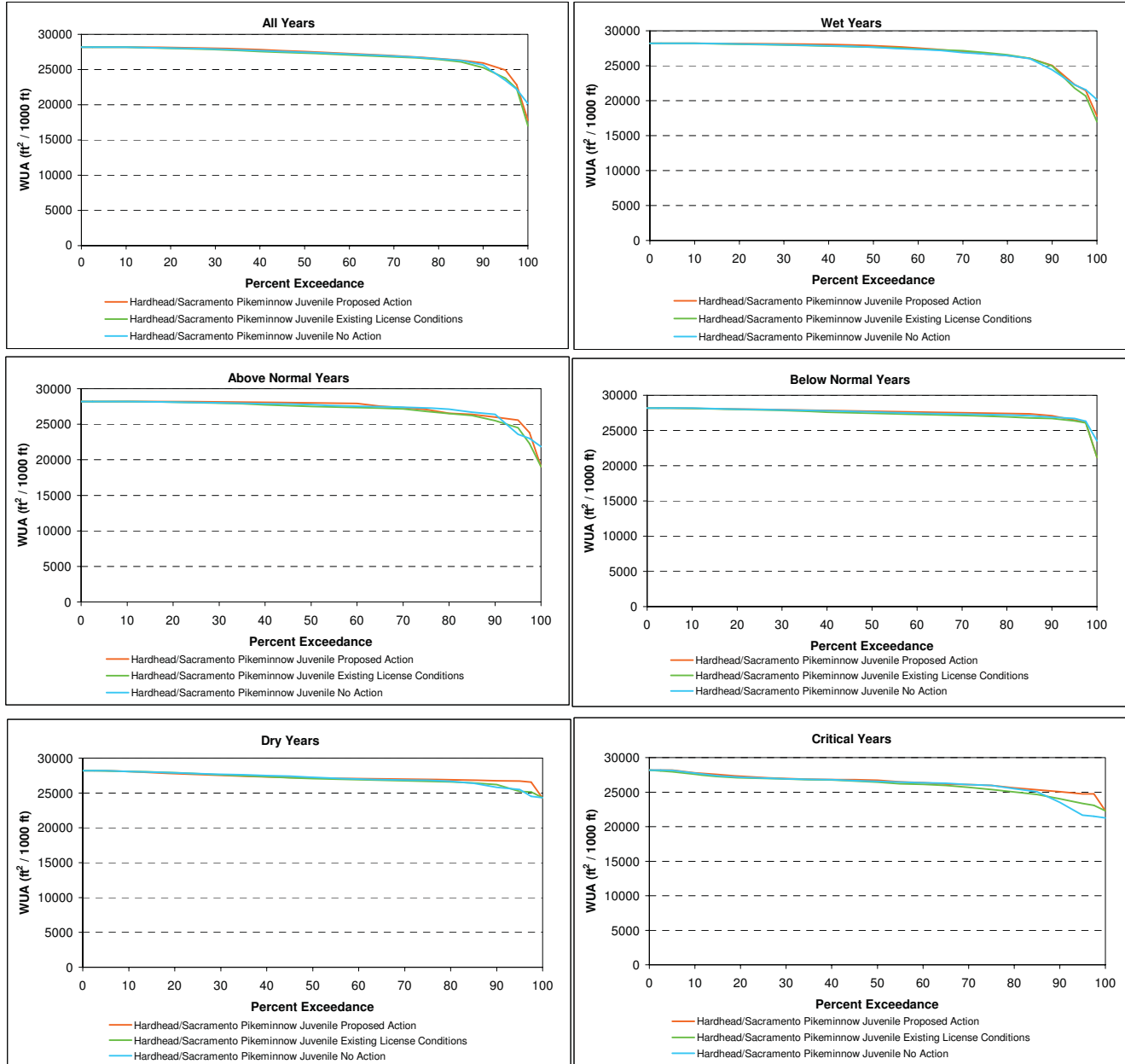
**Figure A7B - 2A. Middle Fork of the American River - MF26.2 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 813.845 (Bottom of Reach).**



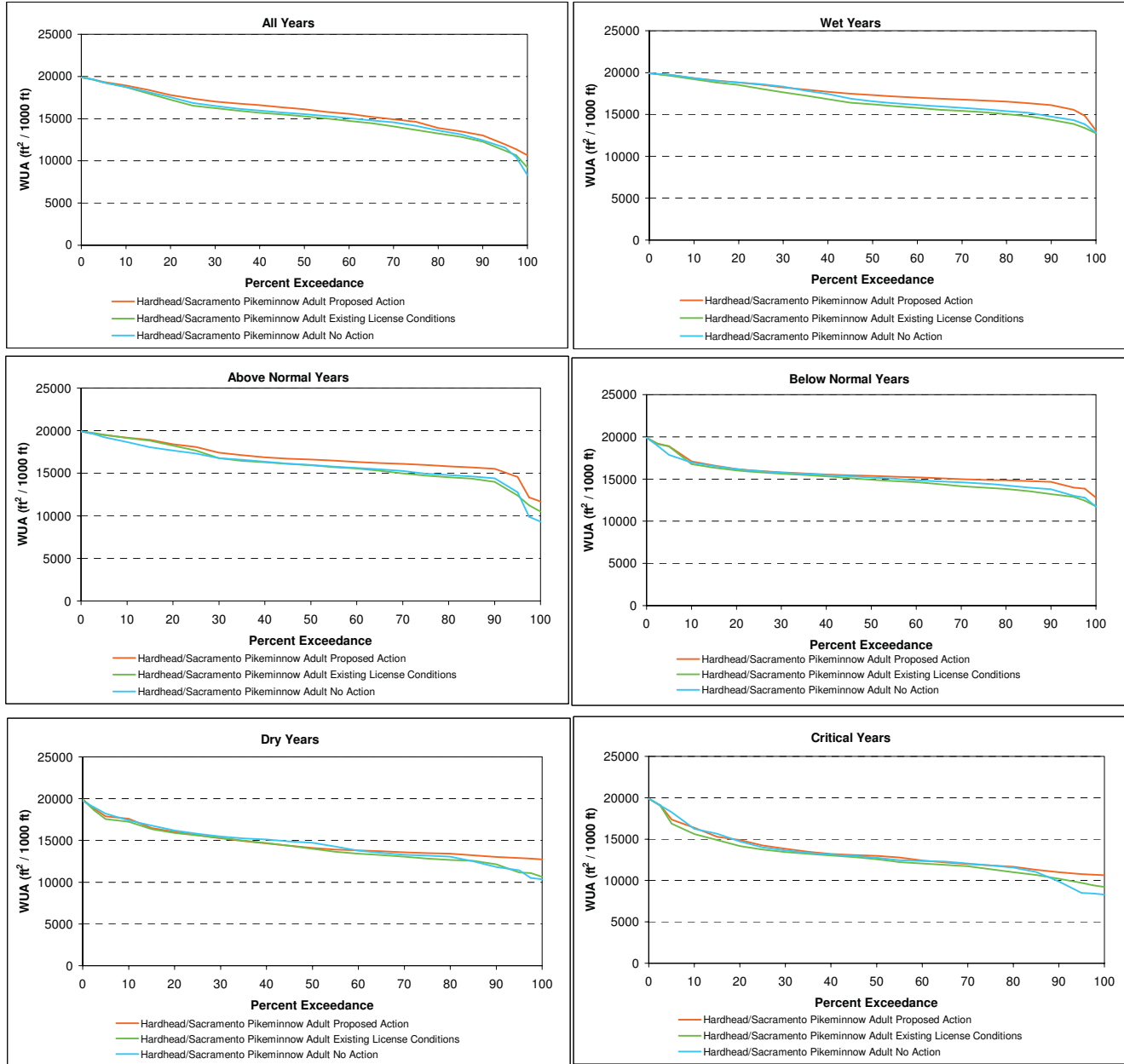
**Figure A7B - 2B. Middle Fork of the American River - MF26.2 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 813.845 (Bottom of Reach).**



**Figure A7B - 2C. Middle Fork of the American River - MF26.2 Hardhead/Sacramento Pikeminnow Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 813.845 (Bottom of Reach).**

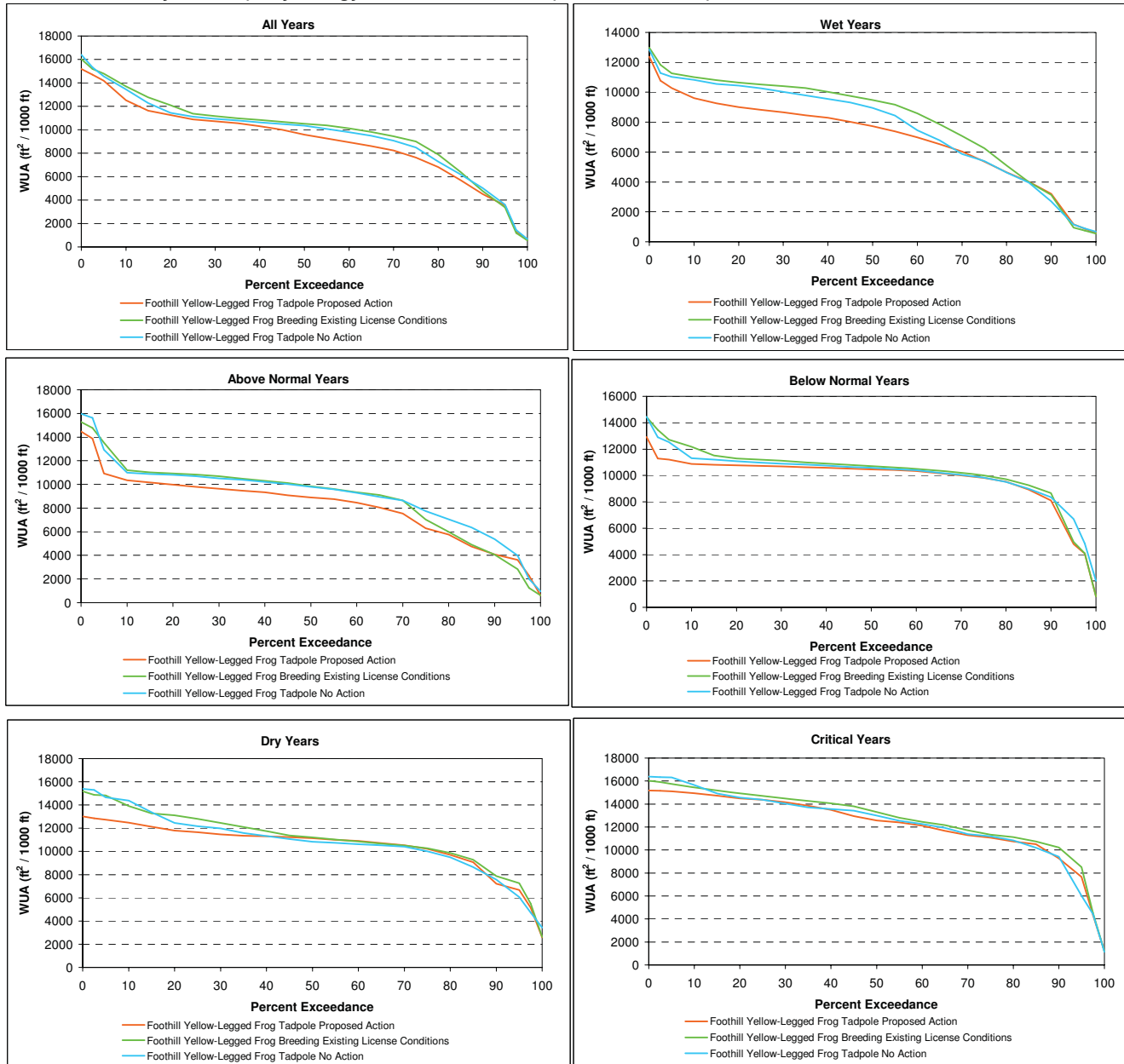


**Figure A7B - 2D. Middle Fork of the American River - MF26.2 Hardhead/Sacramento Pikeminnow Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 813.845 (Bottom of Reach).**





**Figure A7B - 2E. Middle Fork of the American River - MF26.2 Foothill Yellow-Legged Frog Tadpole Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 813.845 (Bottom of Reach).**

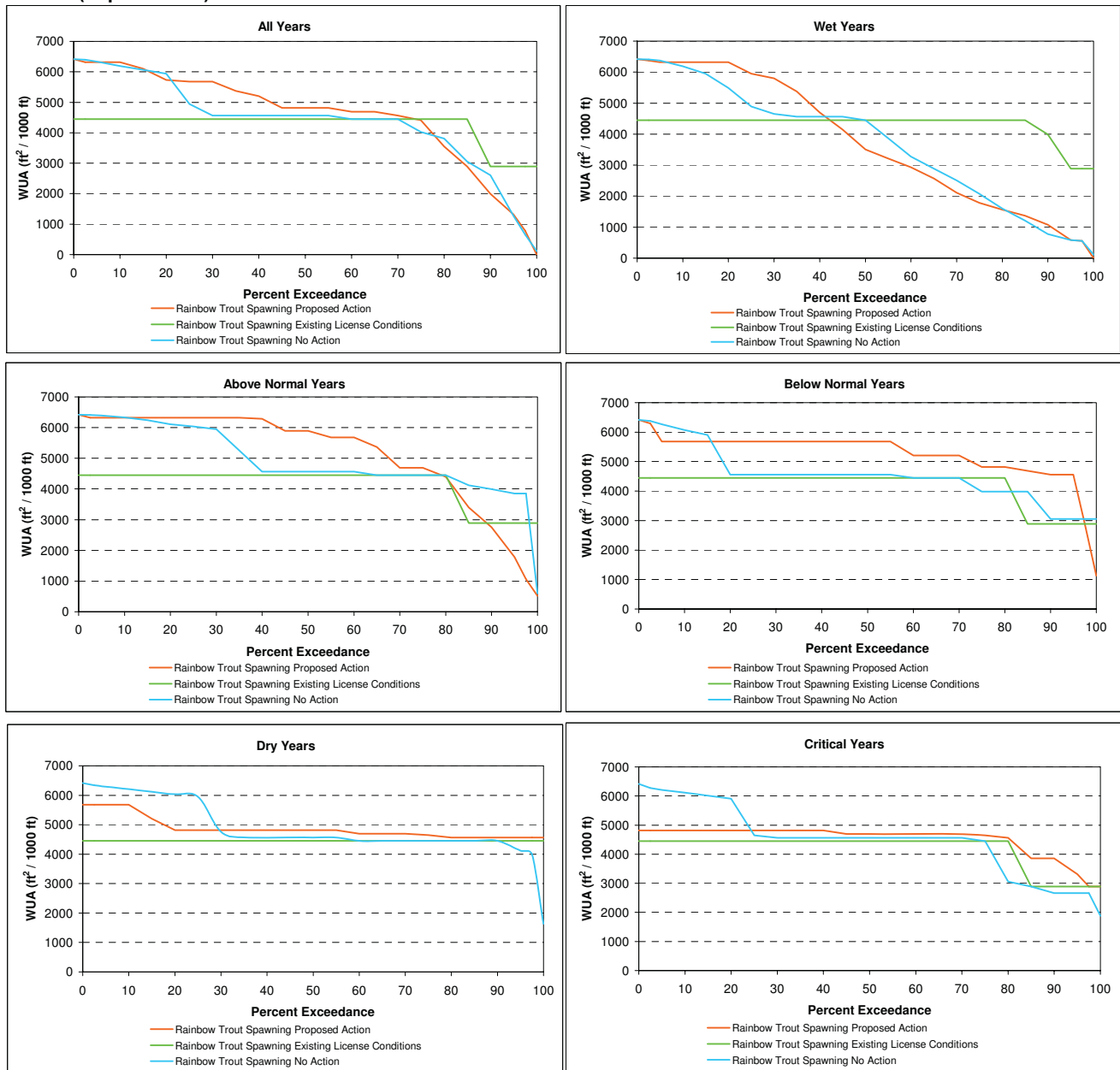




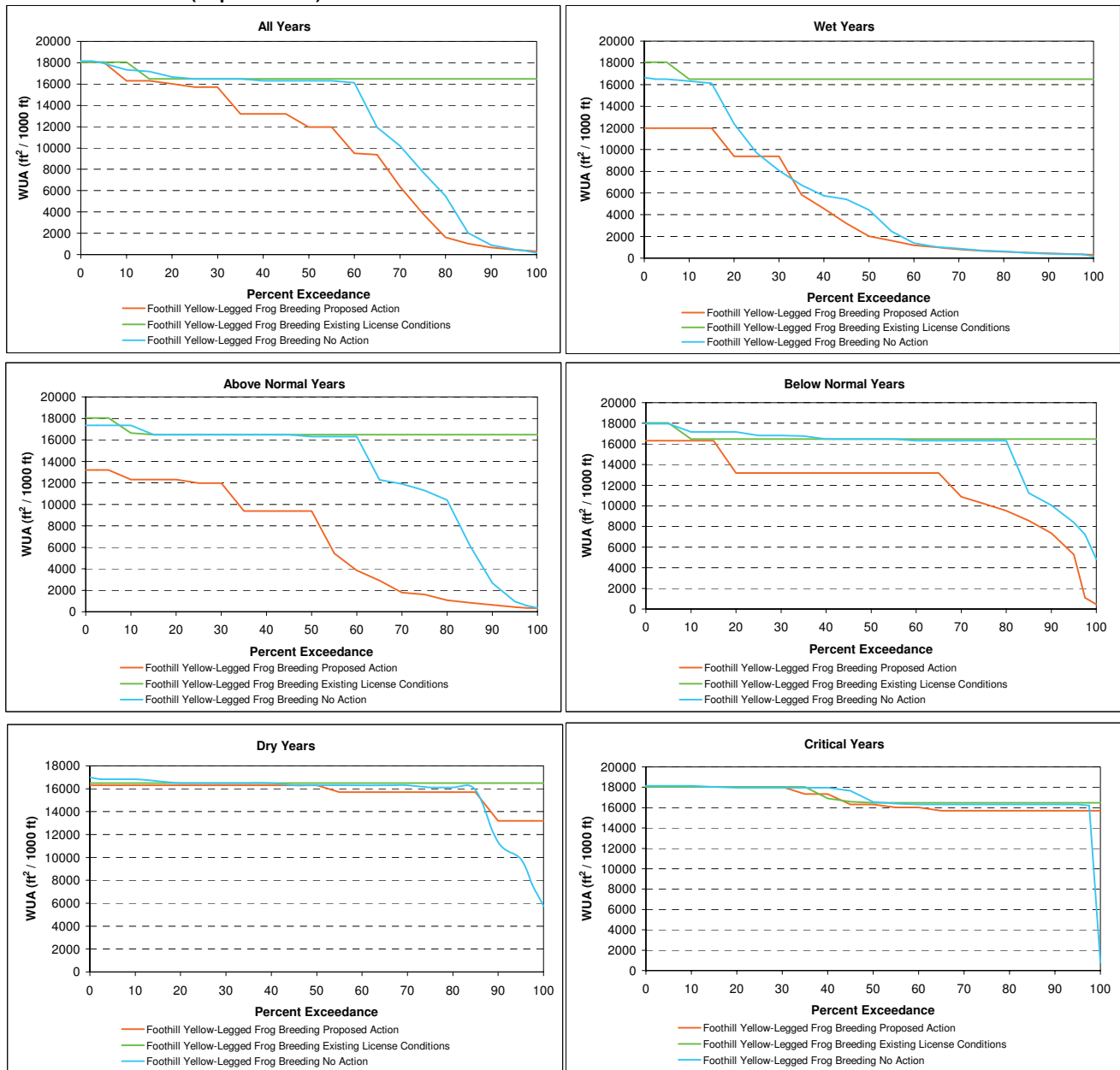
**Middle Fork American River below French Meadows – Bottom of Reach**



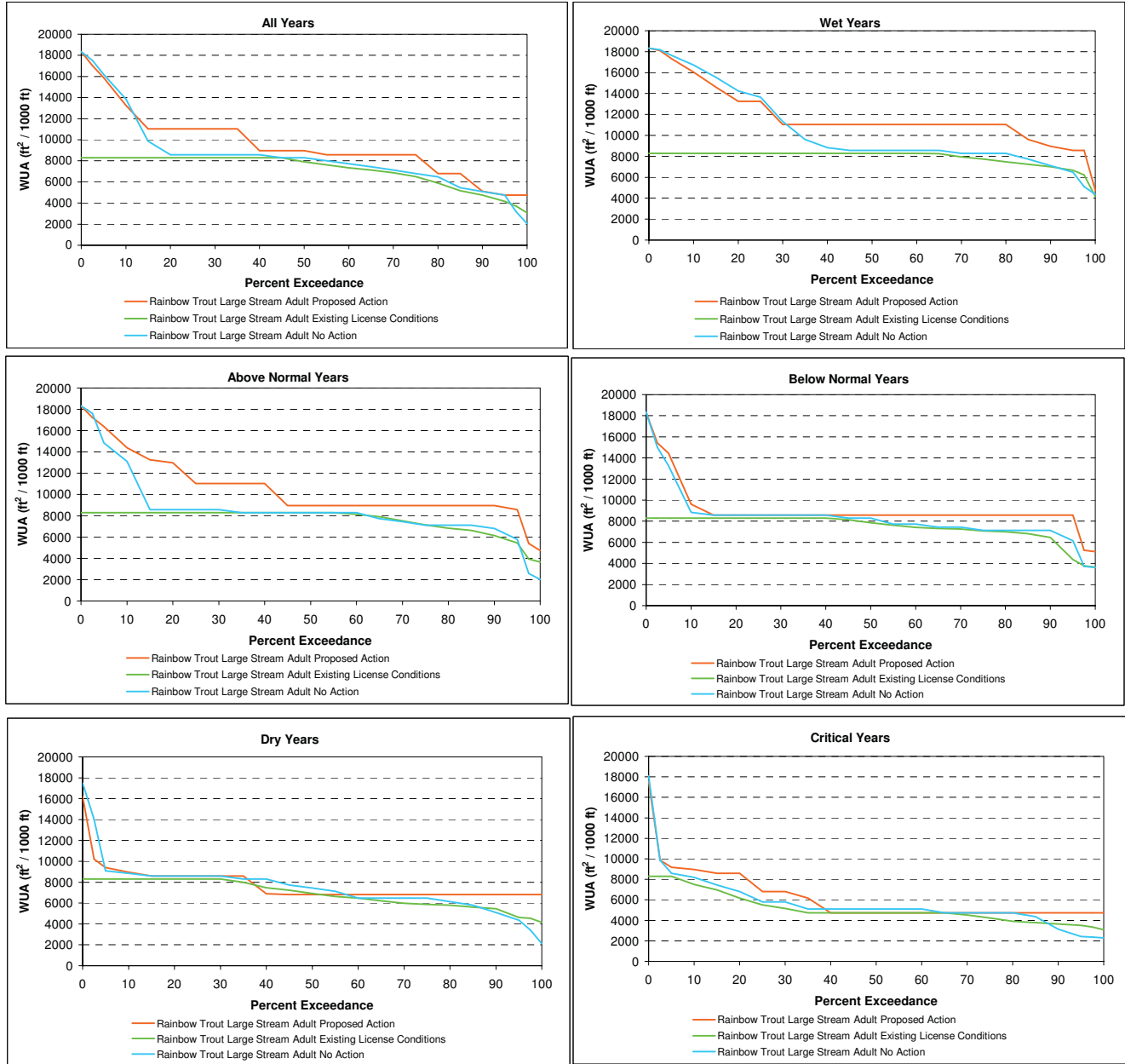
**Figure A7A - 1A. Middle Fork of the American River - MF26.2 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 810.812 (Top of Reach).**



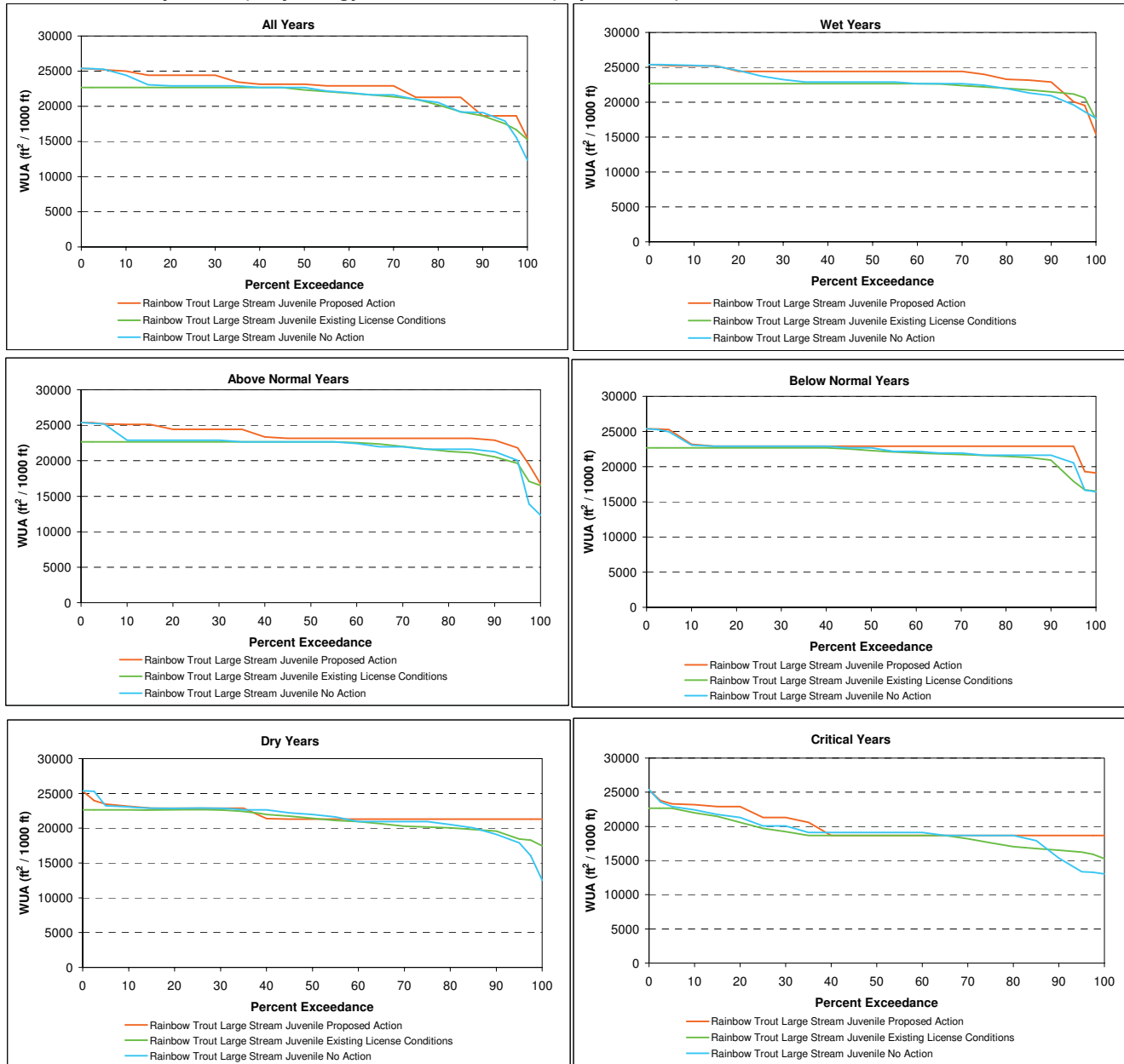
**Figure A7A - 1B. Middle Fork of the American River - MF26.2 Foothill Yellow-Legged Frog Breeding Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 810.812 (Top of Reach).**



**Figure A7A - 2A. Middle Fork of the American River - MF26.2 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 810.812 (Top of Reach).**

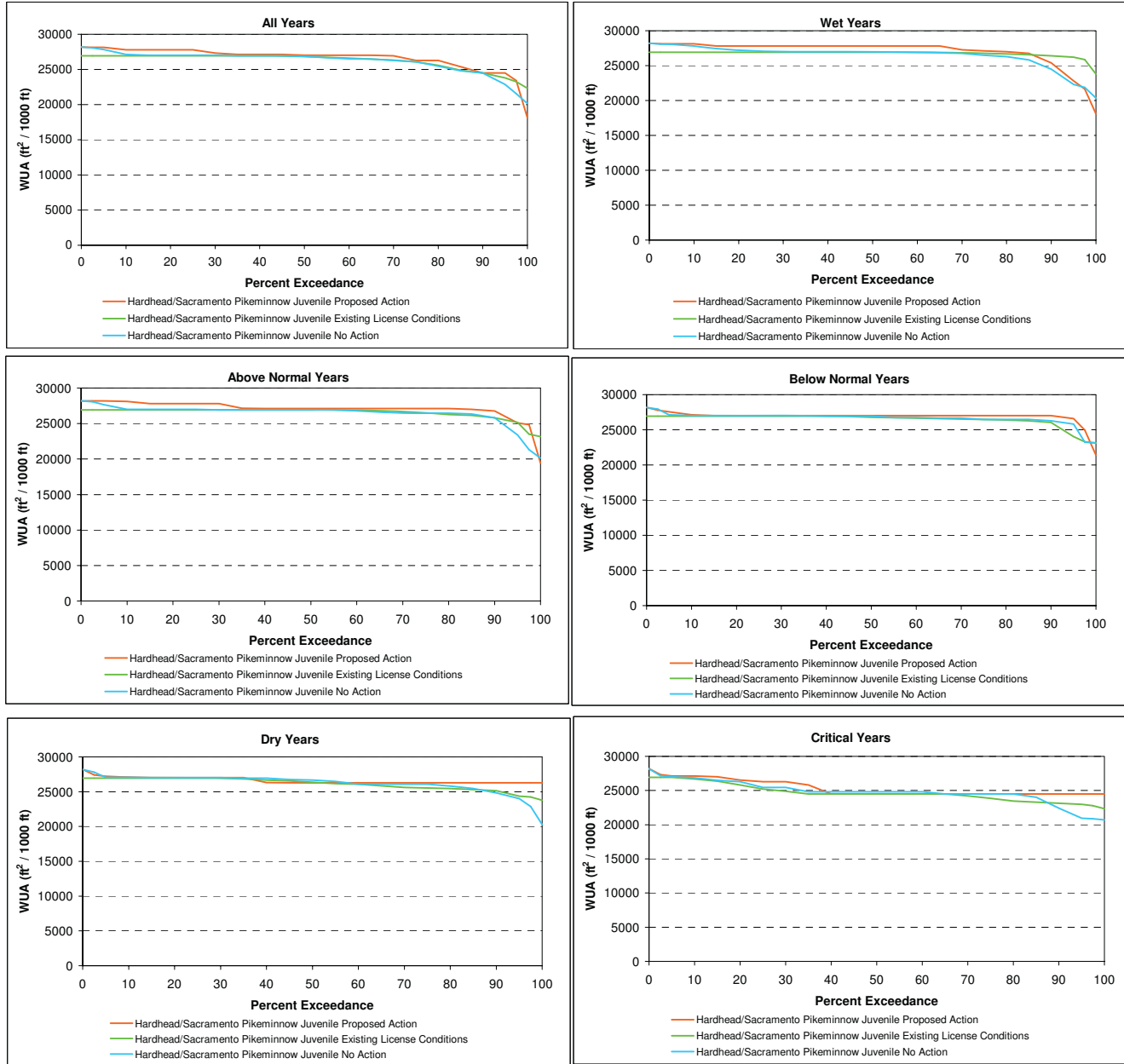


**Figure A7A - 2B. Middle Fork of the American River - MF26.2 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 810.812 (Top of Reach).**

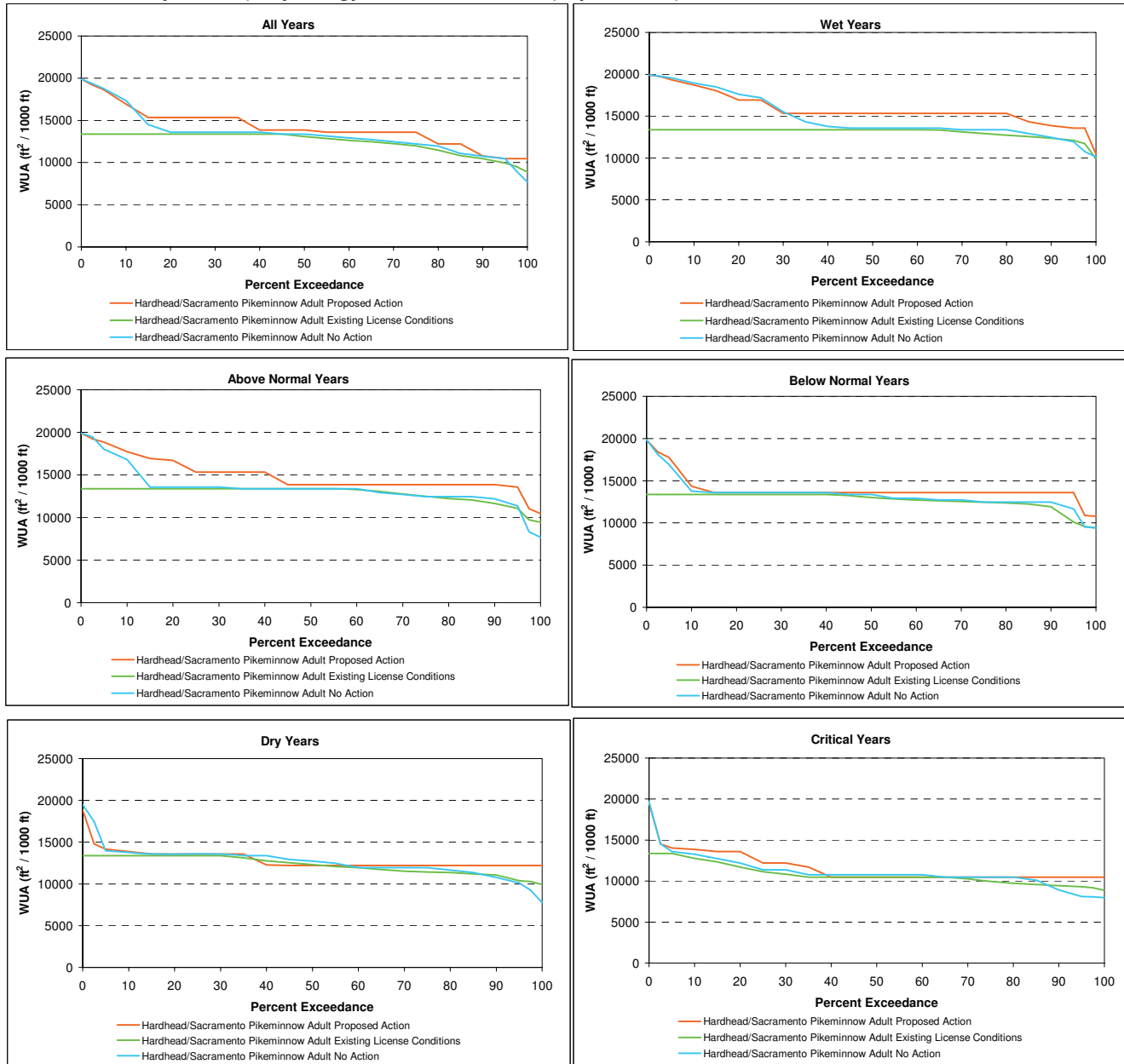




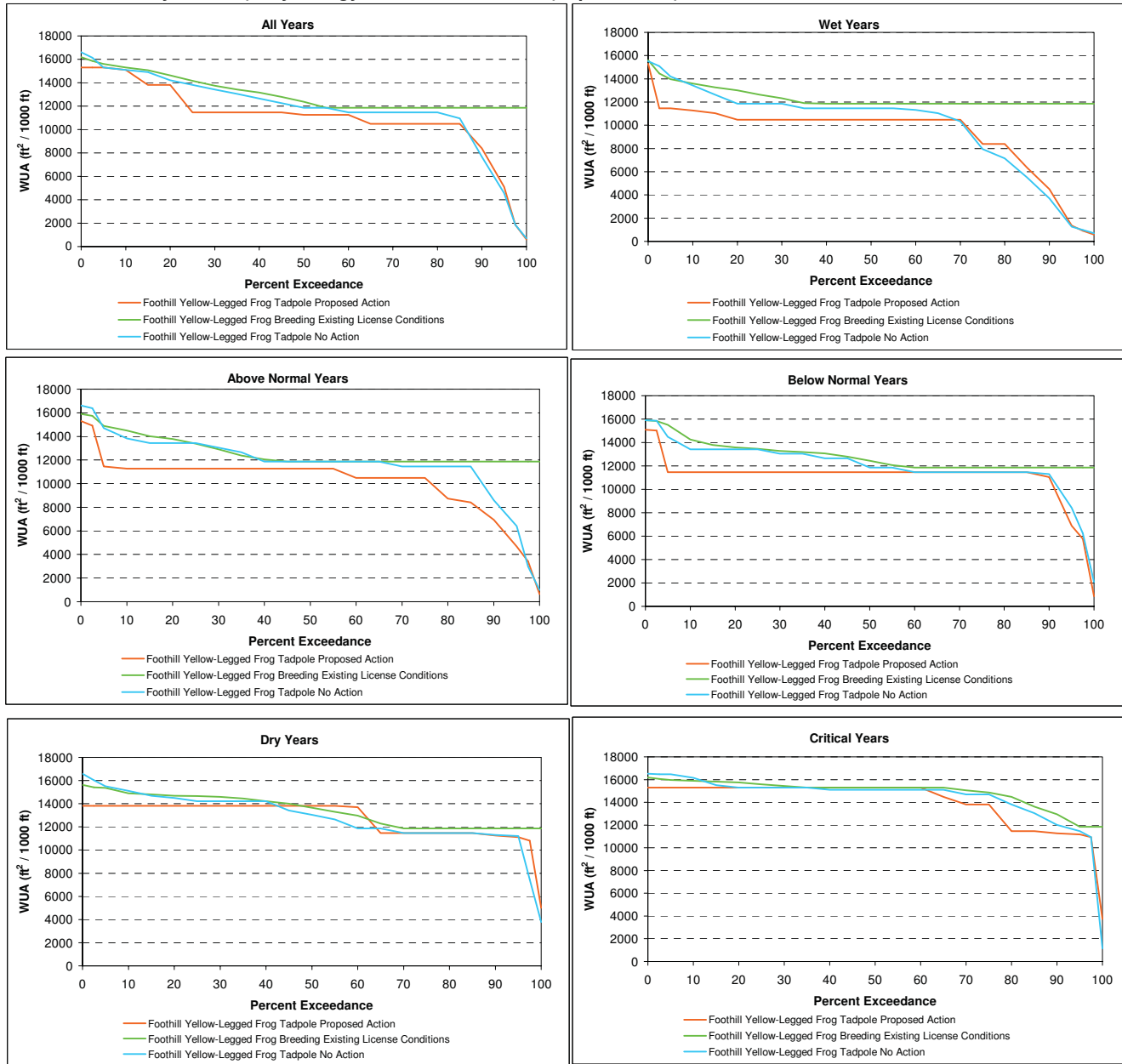
**Figure A7A - 2C. Middle Fork of the American River - MF26.2 Hardhead/Sacramento Pikeminnow Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 810.812 (Top of Reach).**



**Figure A7A - 2D. Middle Fork of the American River - MF26.2 Hardhead/Sacramento Pikeminnow Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 810.812 (Top of Reach).**



**Figure A7A - 2E. Middle Fork of the American River - MF26.2 Foothill Yellow-Legged Frog Tadpole Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 810.812 (Top of Reach).**

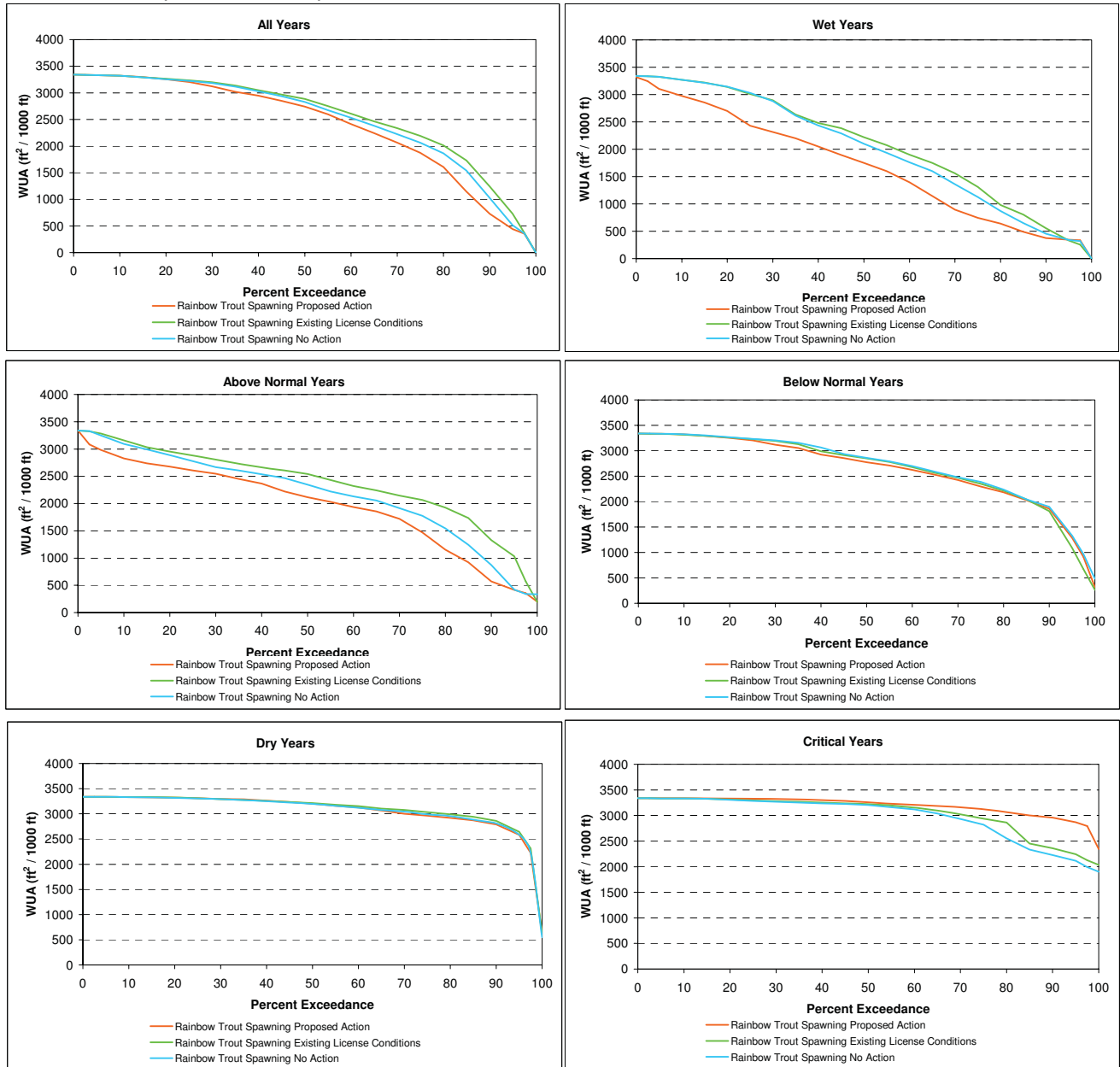




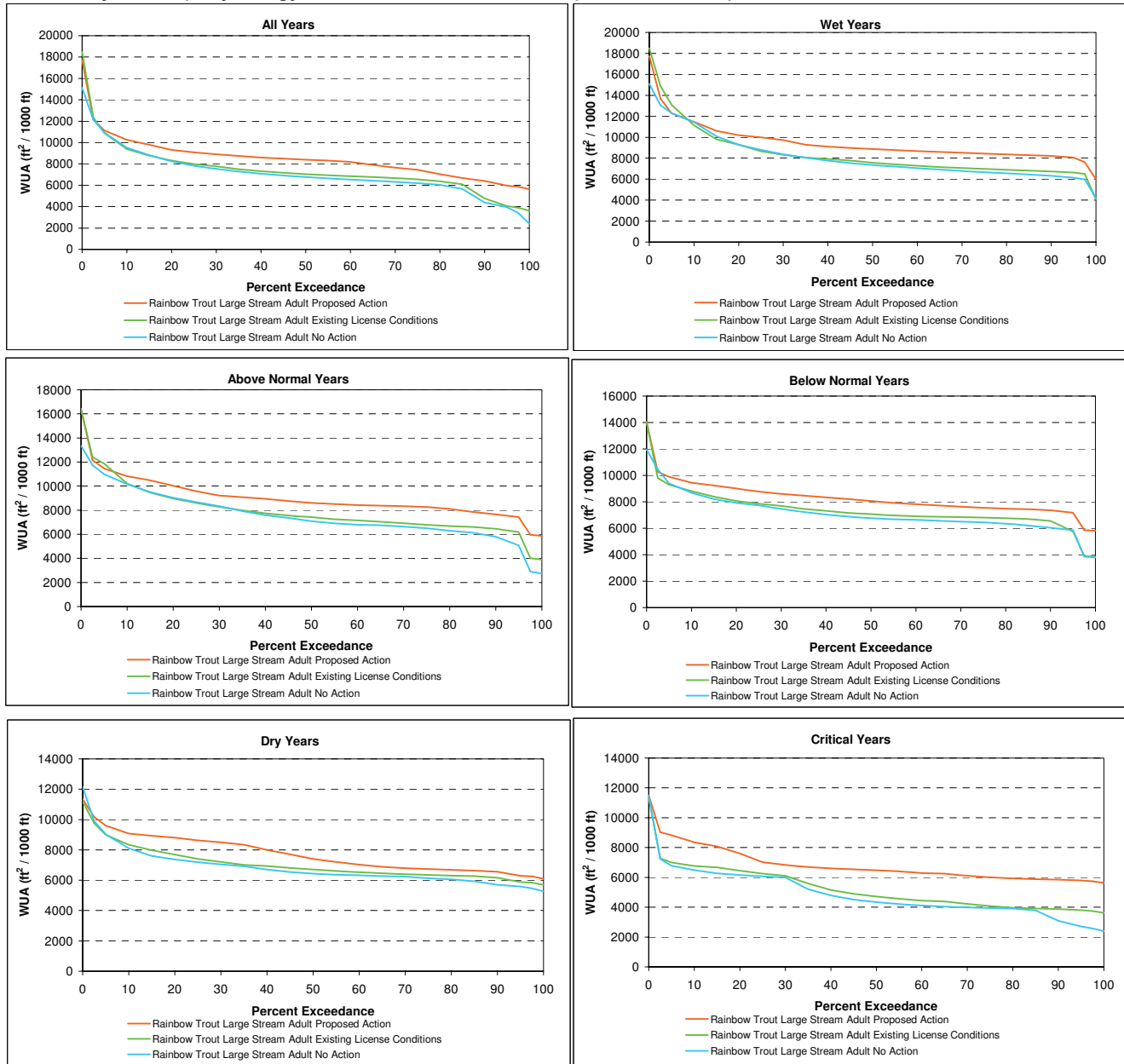
**Middle Fork American River above Interbay – Top of Reach**



**Figure A5B - 1. Middle Fork of the American River - MF44.7 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 802.806+806ACC (Bottom of Reach).**

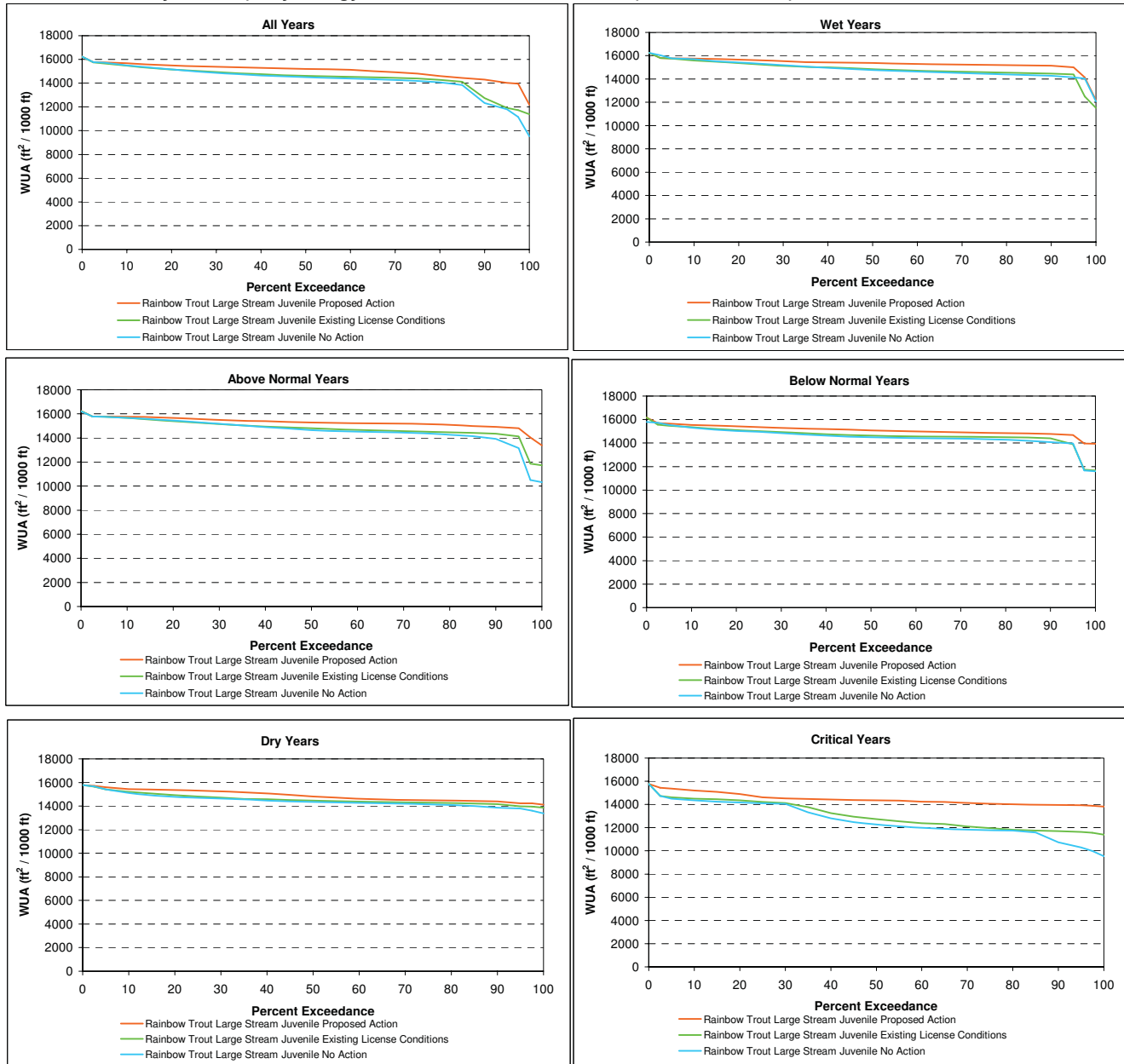


**Figure A5B - 2A. Middle Fork of the American River - MF44.7 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 802.806+806ACC (Bottom of Reach).**





**Figure A5B - 2B. Middle Fork of the American River - MF44.7 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 802.806+806ACC (Bottom of Reach).**

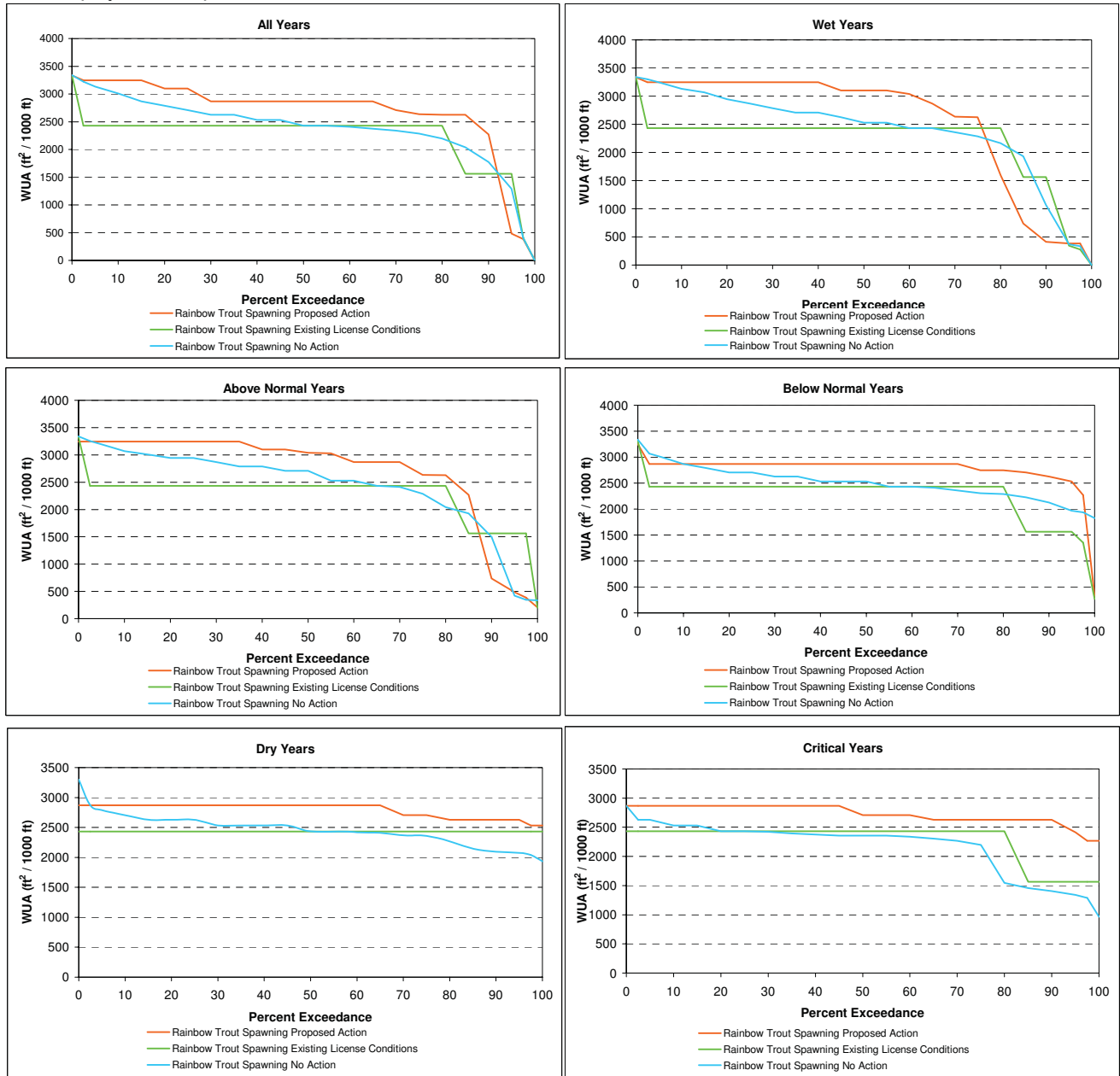




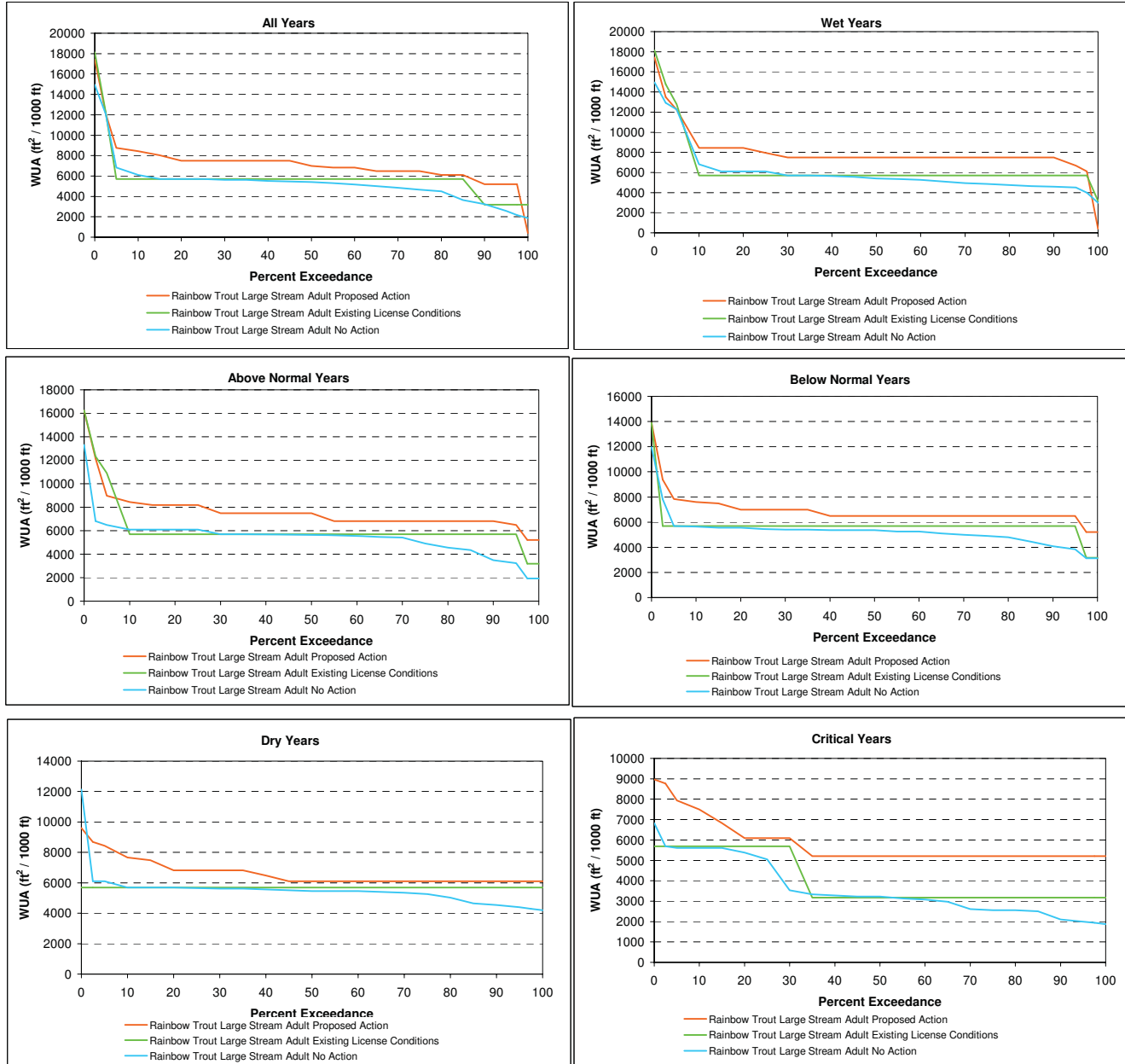
**Middle Fork American River above Interbay – Bottom of Reach**



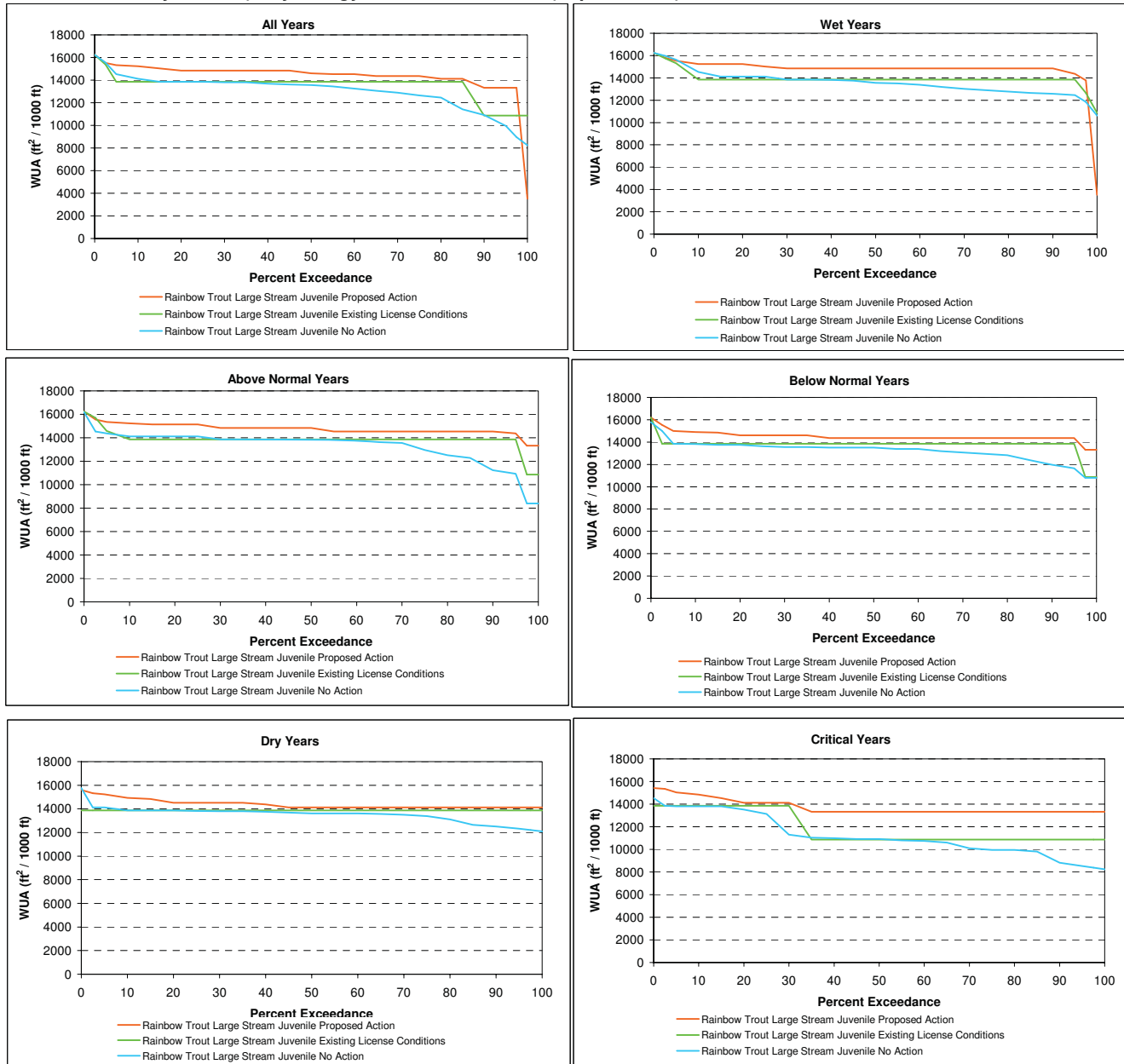
**Figure A5A - 1. Middle Fork of the American River - MF44.7 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 530.802 (Top of Reach).**



**Figure A5A - 2A. Middle Fork of the American River - MF44.7 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 530.802 (Top of Reach).**



**Figure A5A - 2B. Middle Fork of the American River - MF44.7 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 530.802 (Top of Reach).**



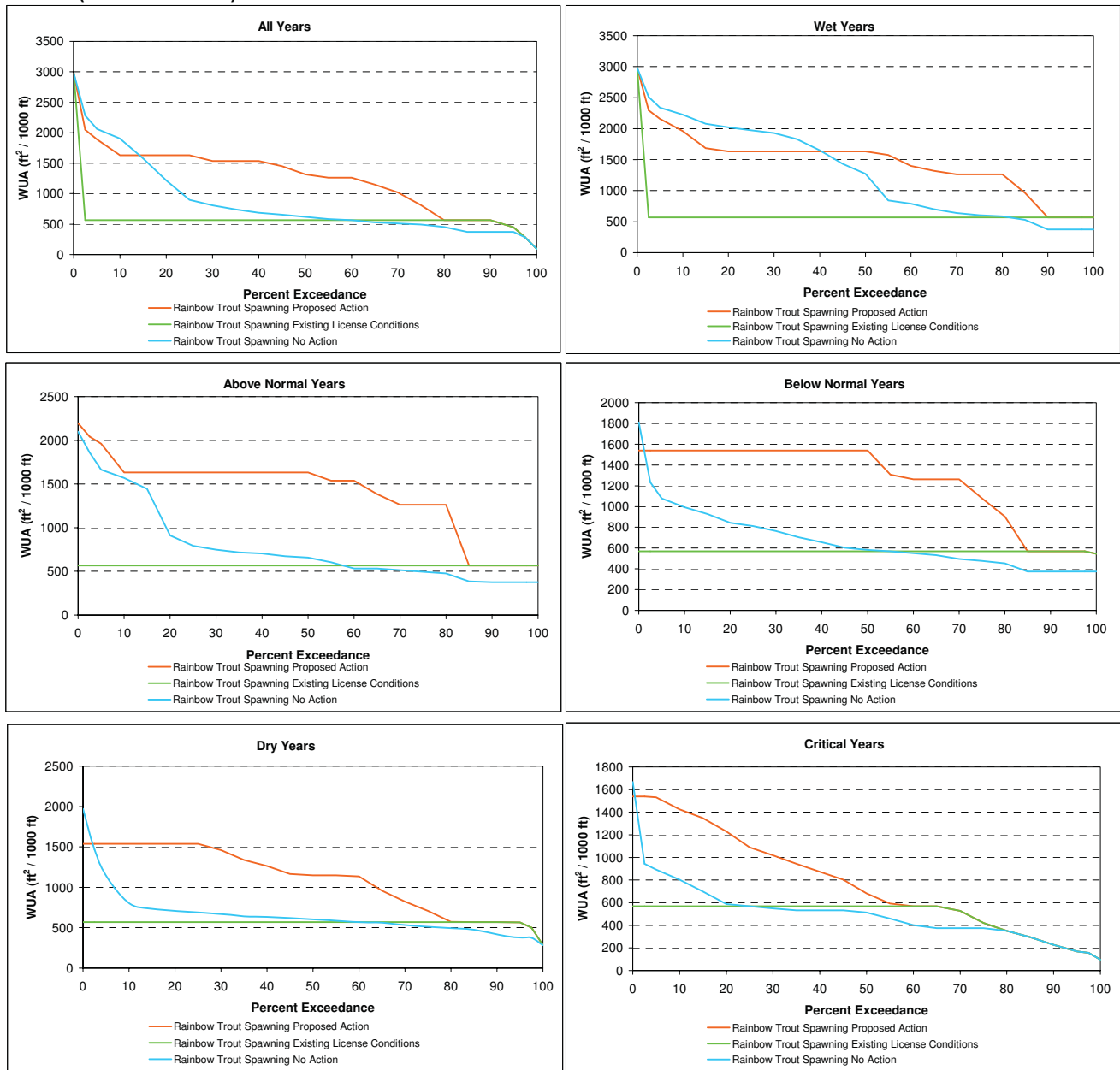




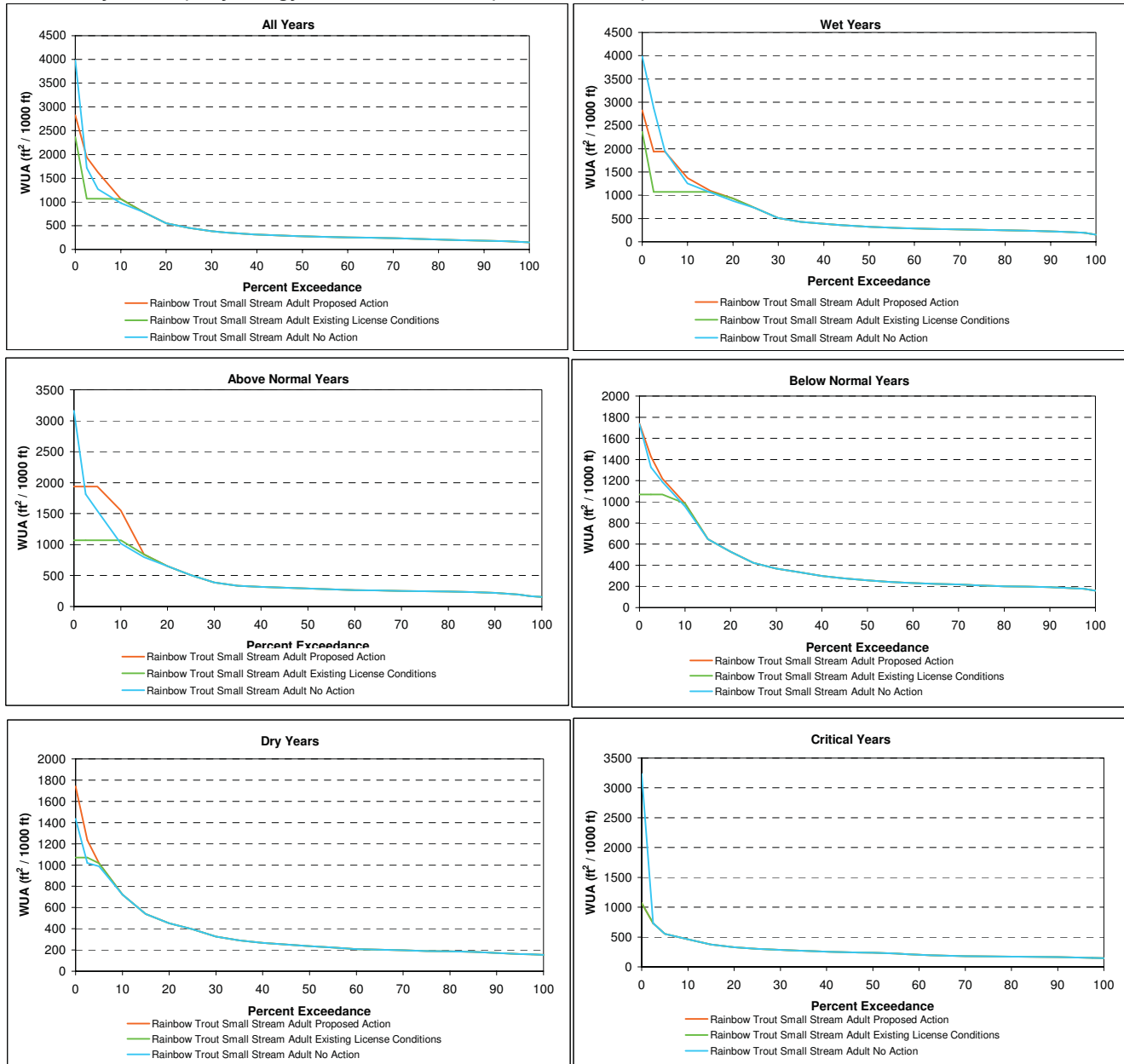
**Middle Fork American River above Ralston Afterbay – Top of Reach**



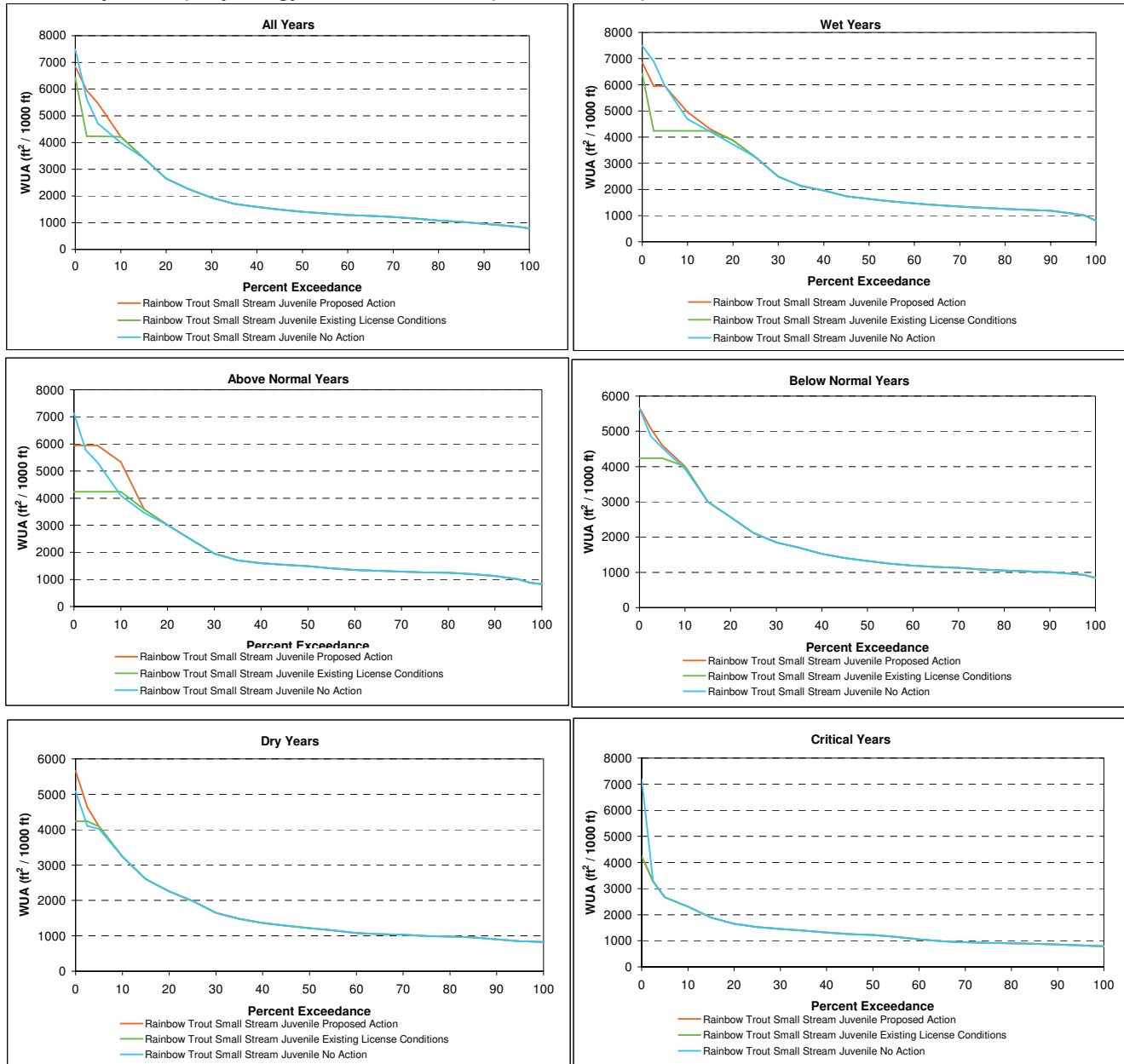
**Figure A2 - 1. North Fork Long Canyon Creek - NFLC1.9 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 819.825 (Below Diversion).**



**Figure A2 - 2A. North Fork Long Canyon Creek - NFLC1.9 Rainbow Trout Small Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 819.825 (Below Diversion).**



**Figure A2 - 2B. North Fork Long Canyon Creek - NFLC1.9 Rainbow Trout Small Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 819.825 (Below Diversion).**



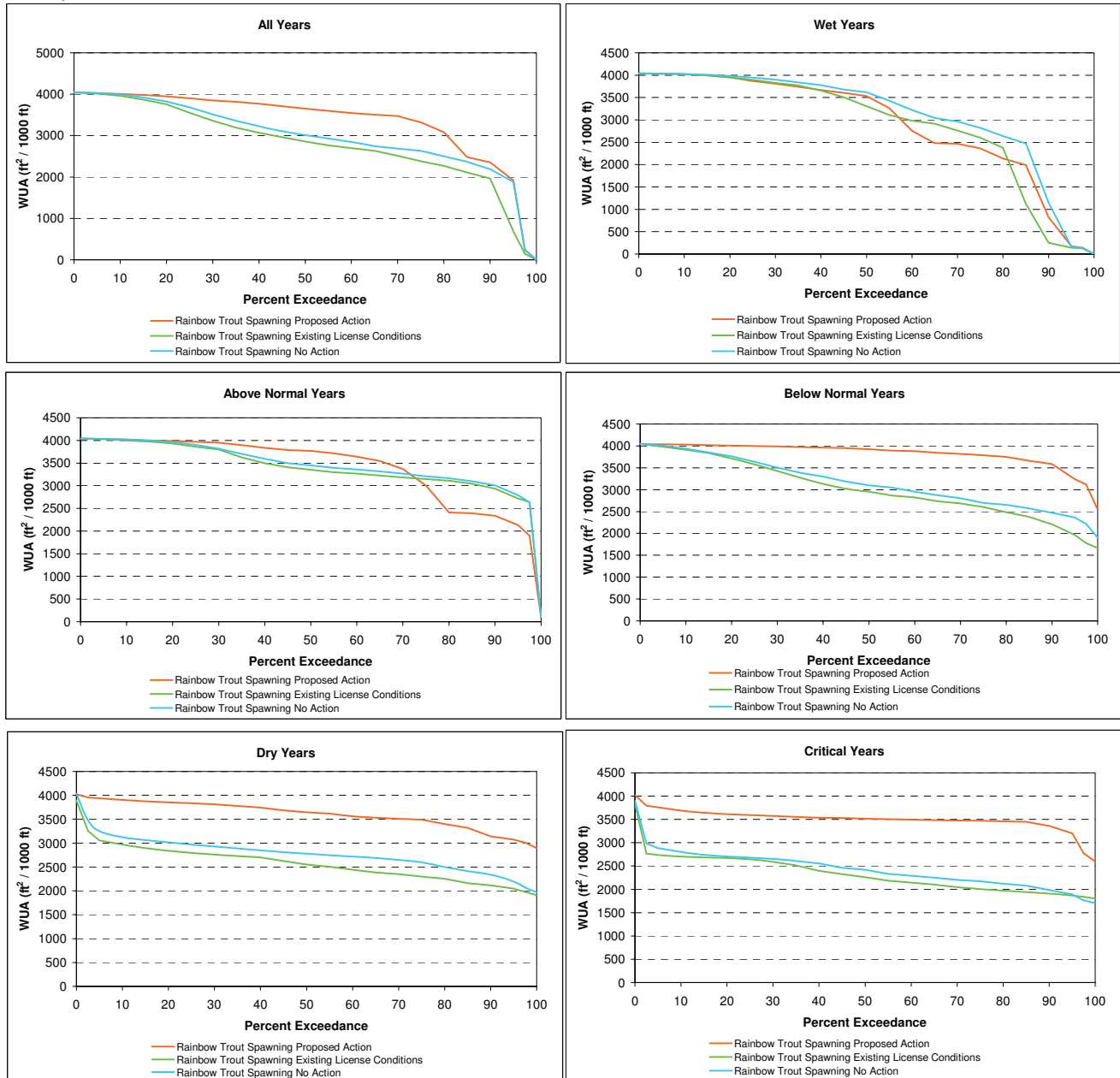


**Middle Fork American River above Ralston Afterbay – Bottom of Reach**

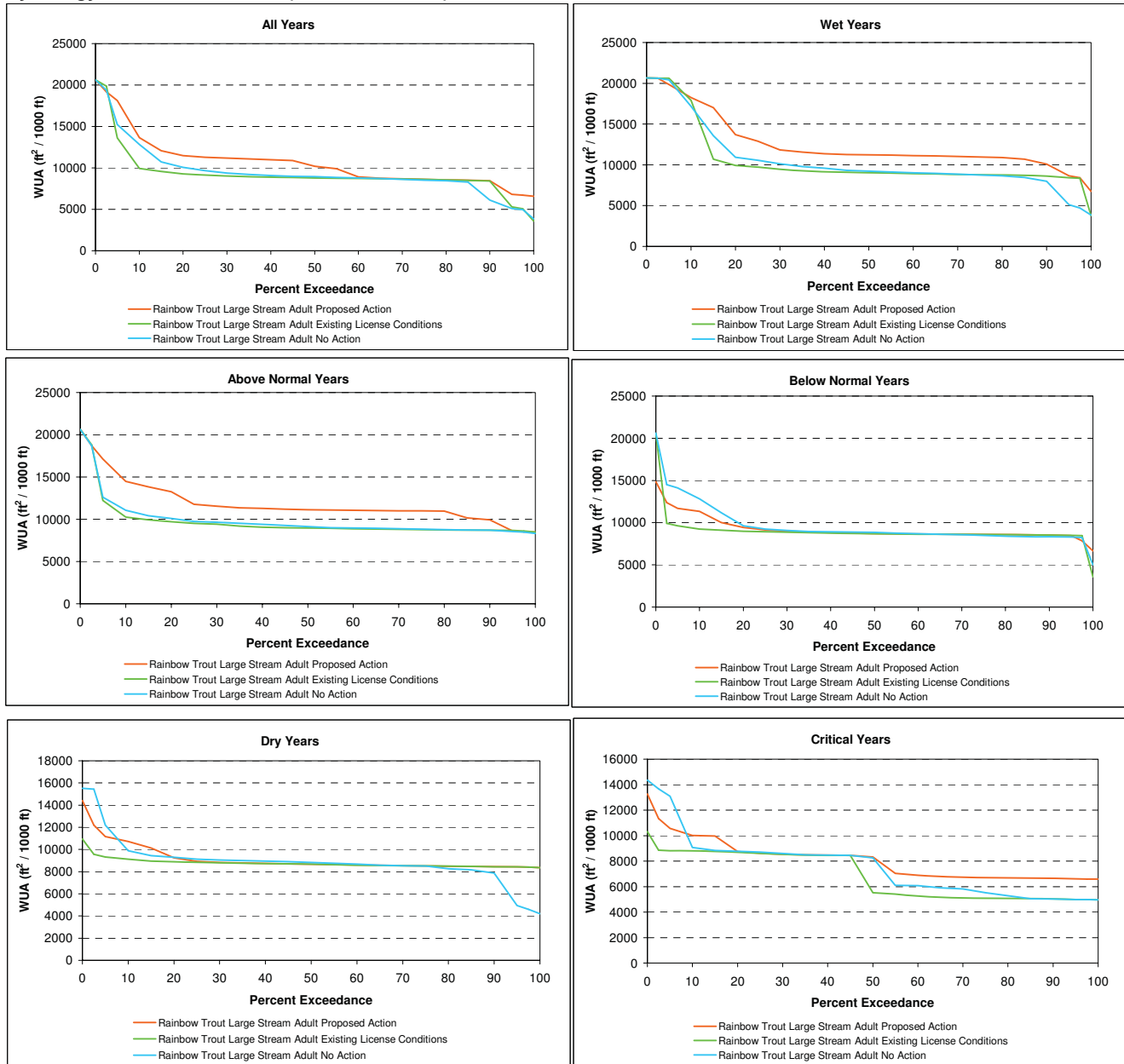




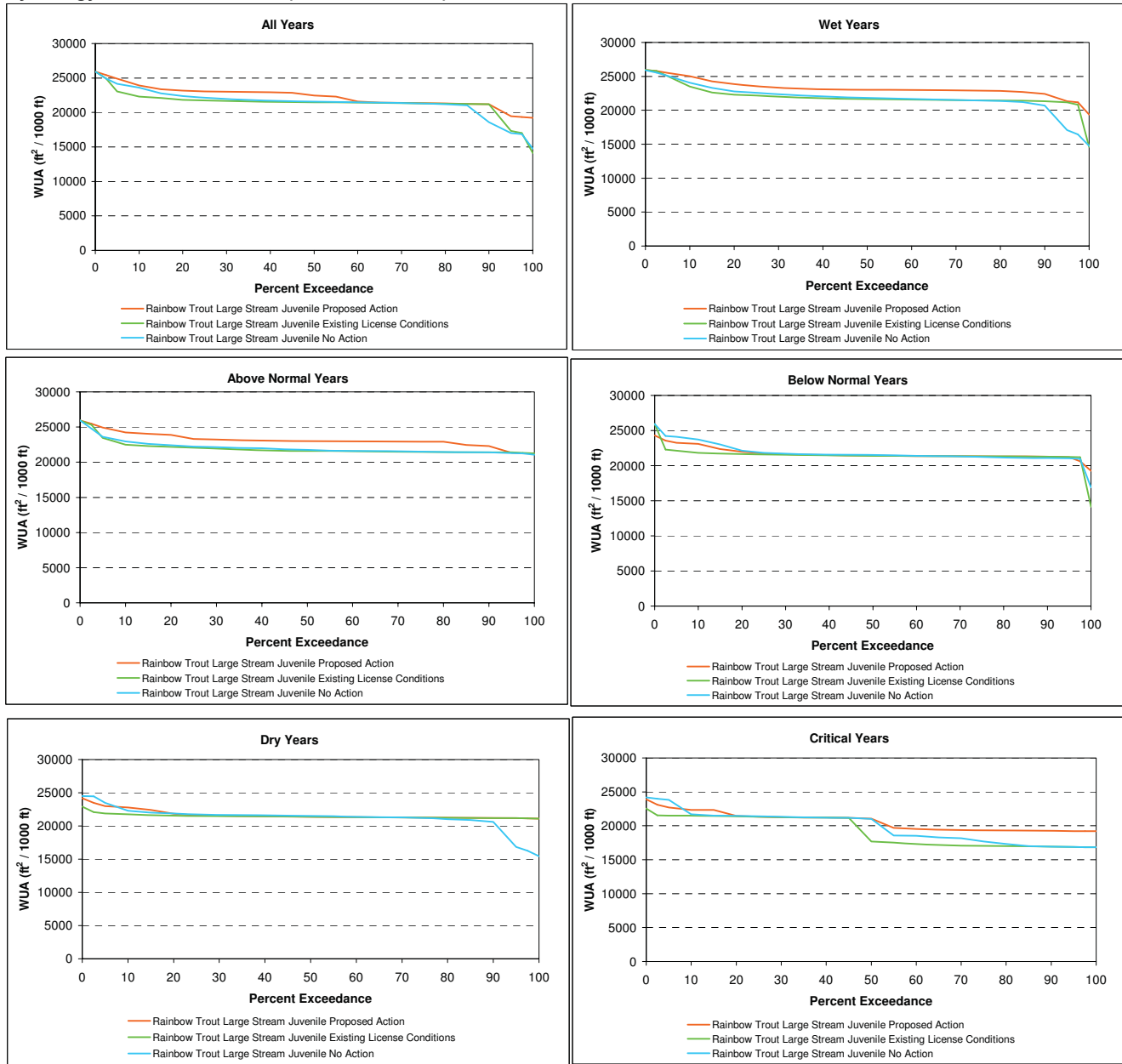
**Figure A8B - 1. Rubicon River - R25.7 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 832.835 (Bottom of Reach).**



**Figure A8B - 2A. Rubicon River - R25.7 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 832.835 (Bottom of Reach).**



**Figure A8B - 2B. Rubicon River - R25.7 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 832.835 (Bottom of Reach).**

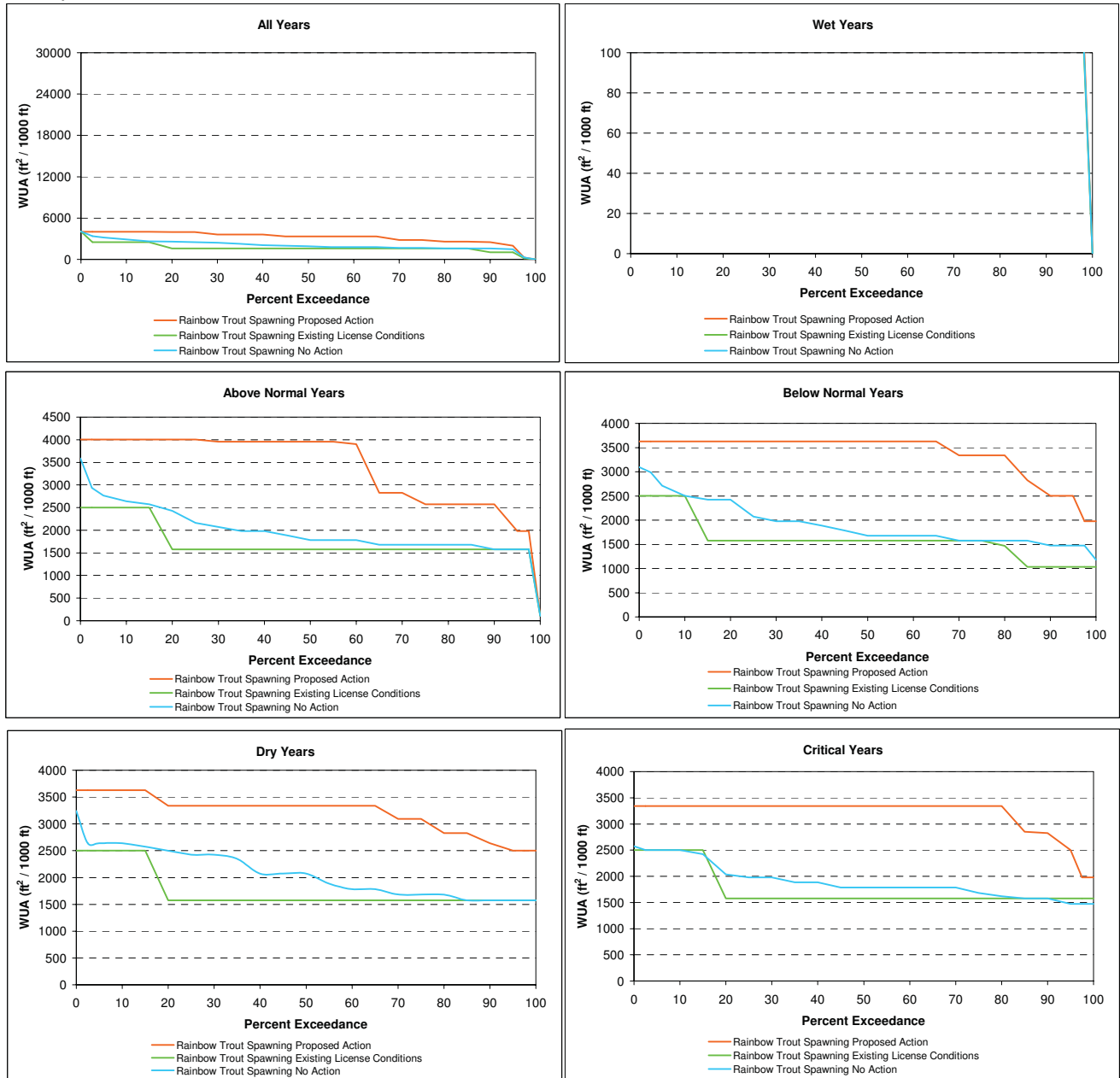




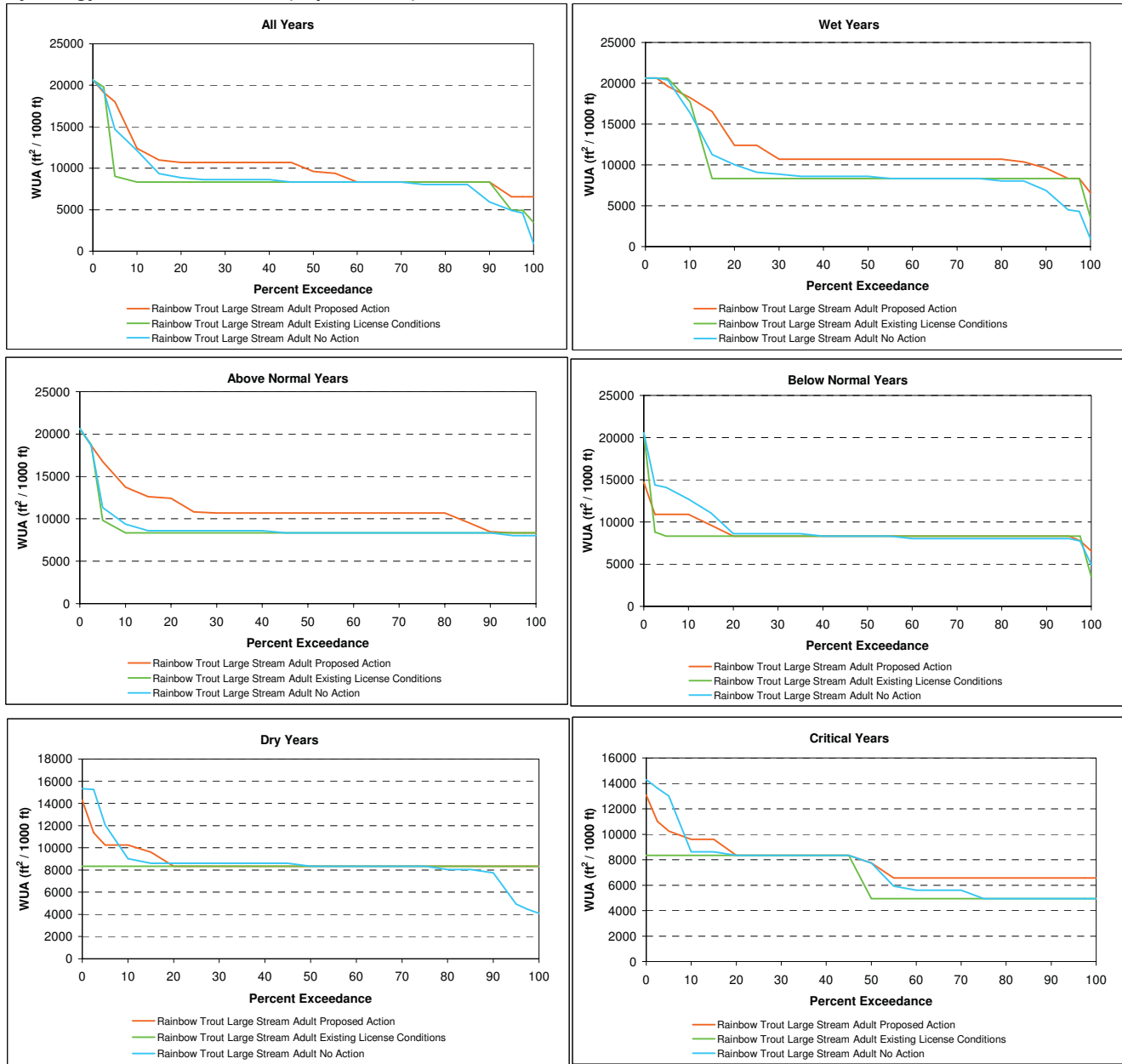
**Rubicon River above Parsley Bar (Helicopter Site) – Top of Reach**



**Figure A8A - 1. Rubicon River - R25.7 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 540.832 (Top of Reach).**

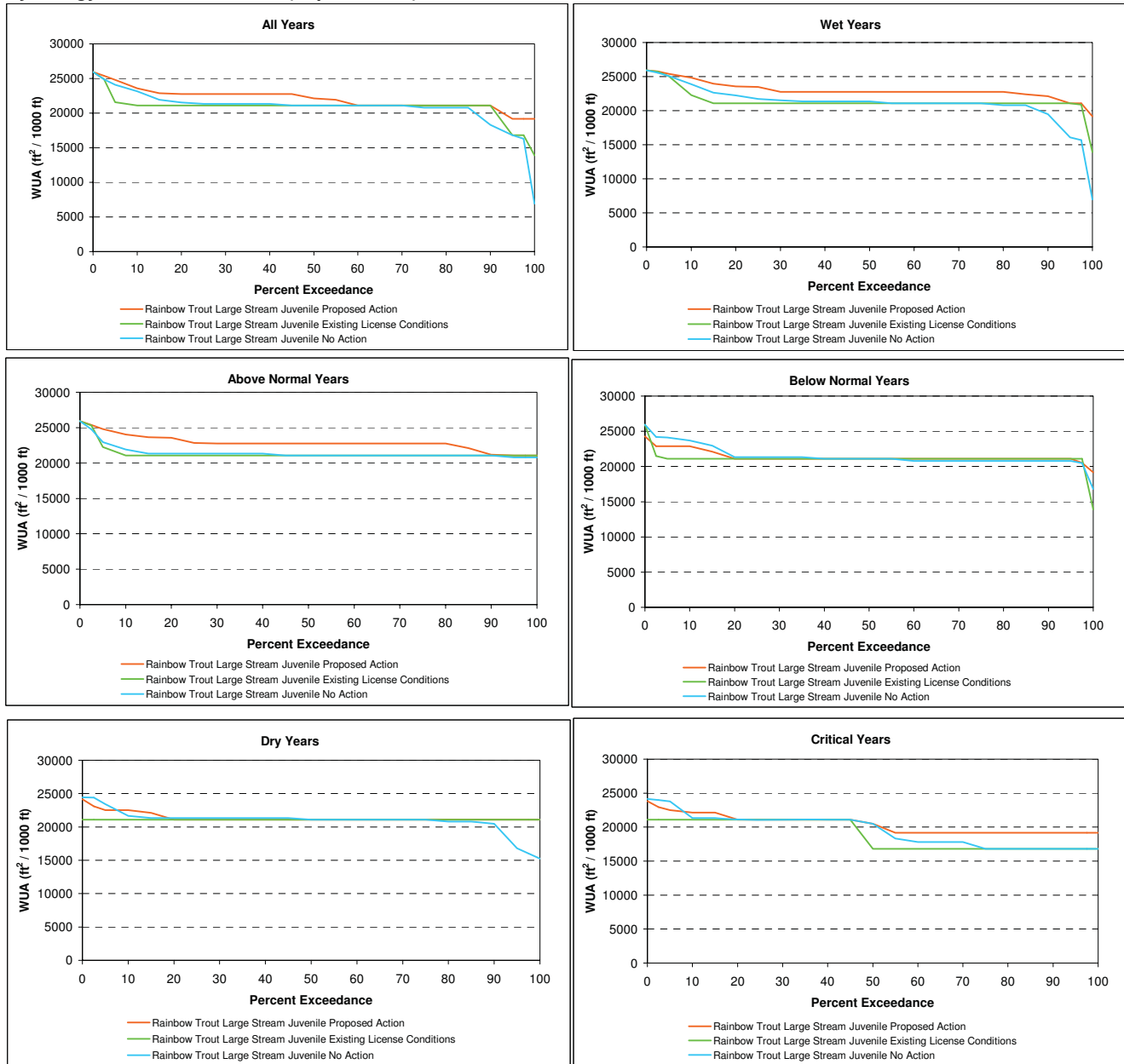


**Figure A8A - 2A. Rubicon River - R25.7 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 540.832 (Top of Reach).**





**Figure A8A - 2B. Rubicon River - R25.7 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 540.832 (Top of Reach).**

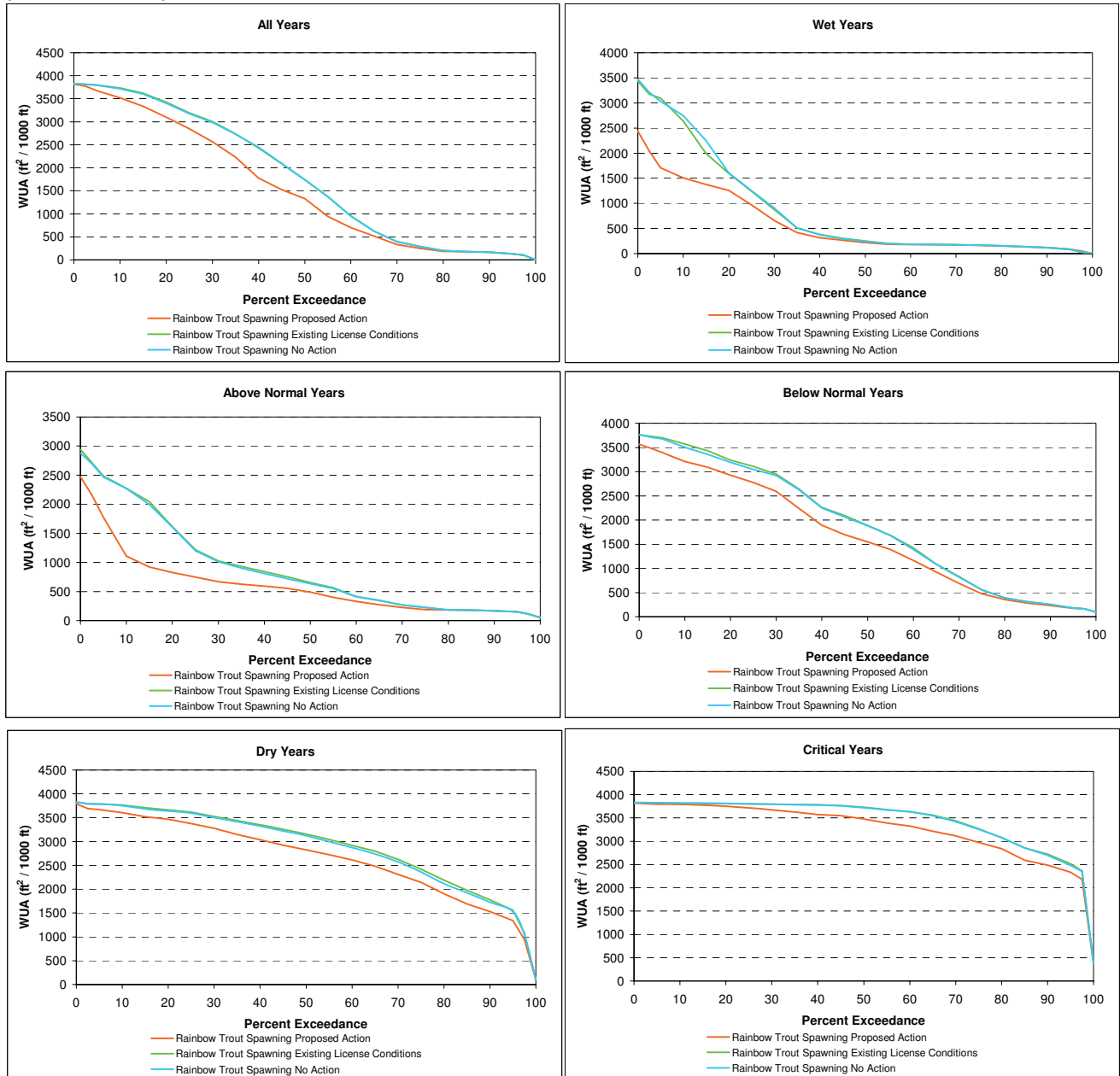




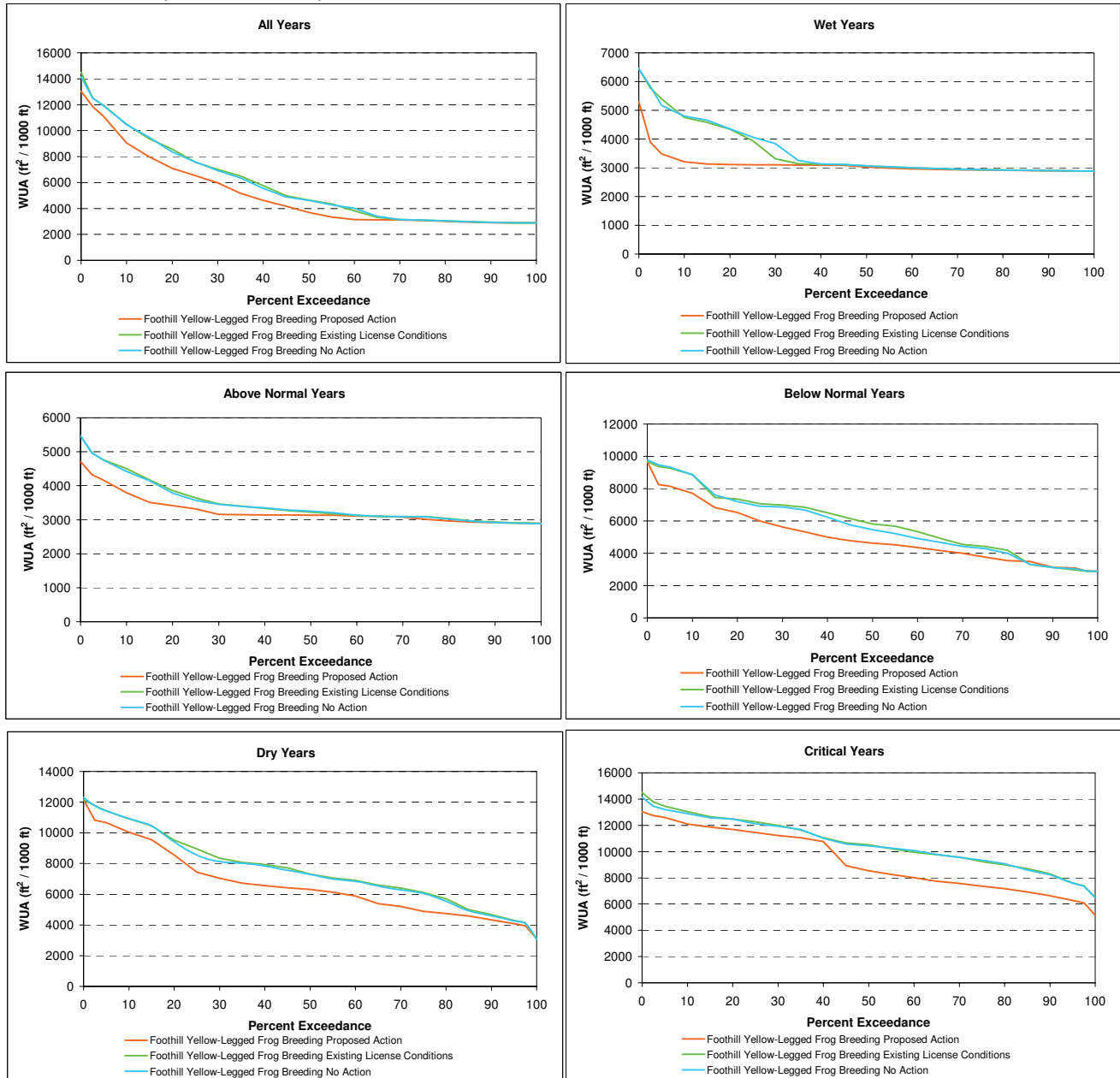
**Rubicon River above Parsley Bar (Helicopter Site) – Bottom of Reach**



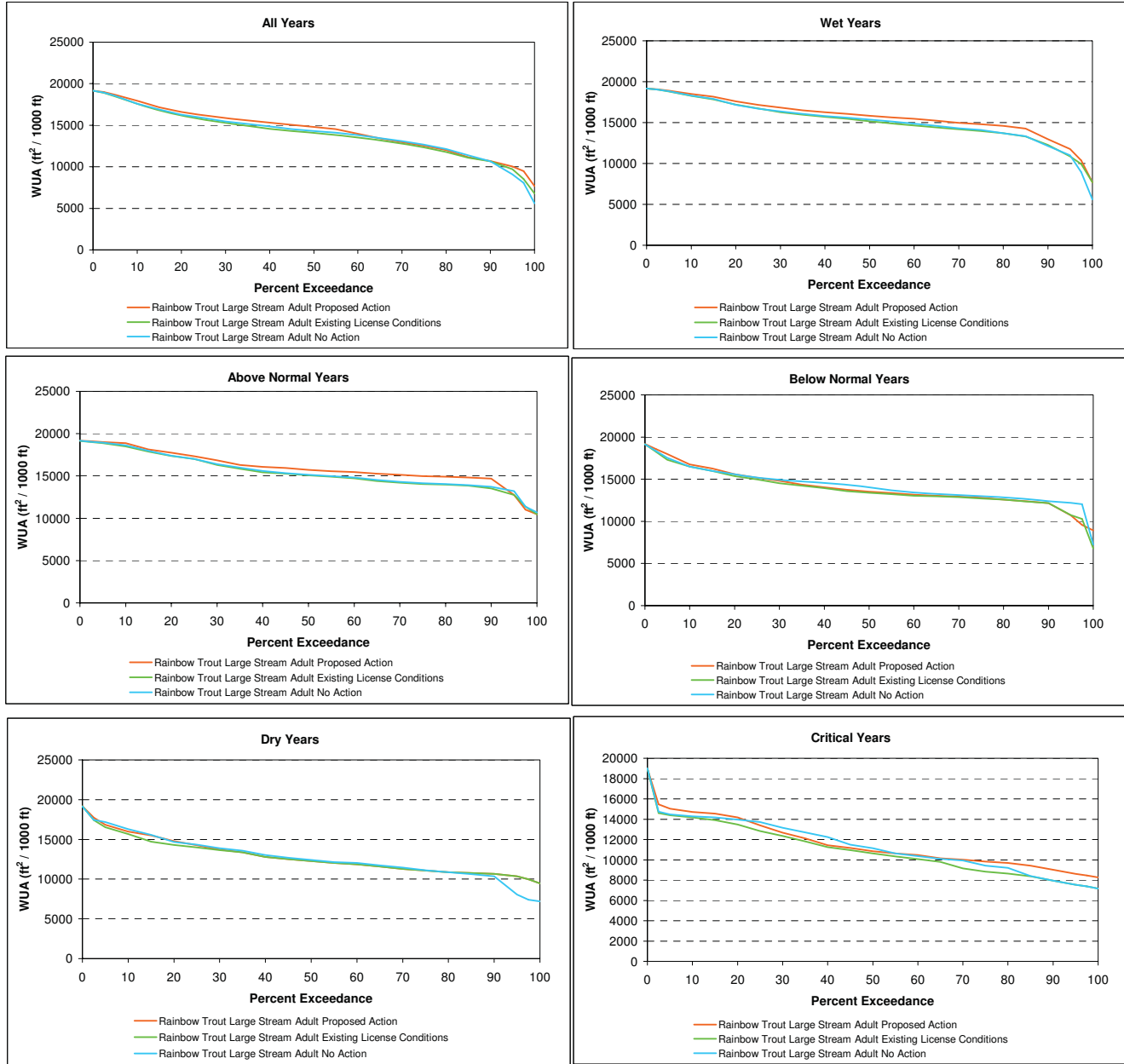
**Figure A10B - 1A. Rubicon River - R3.5 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815+815ACC (Bottom of Reach).**



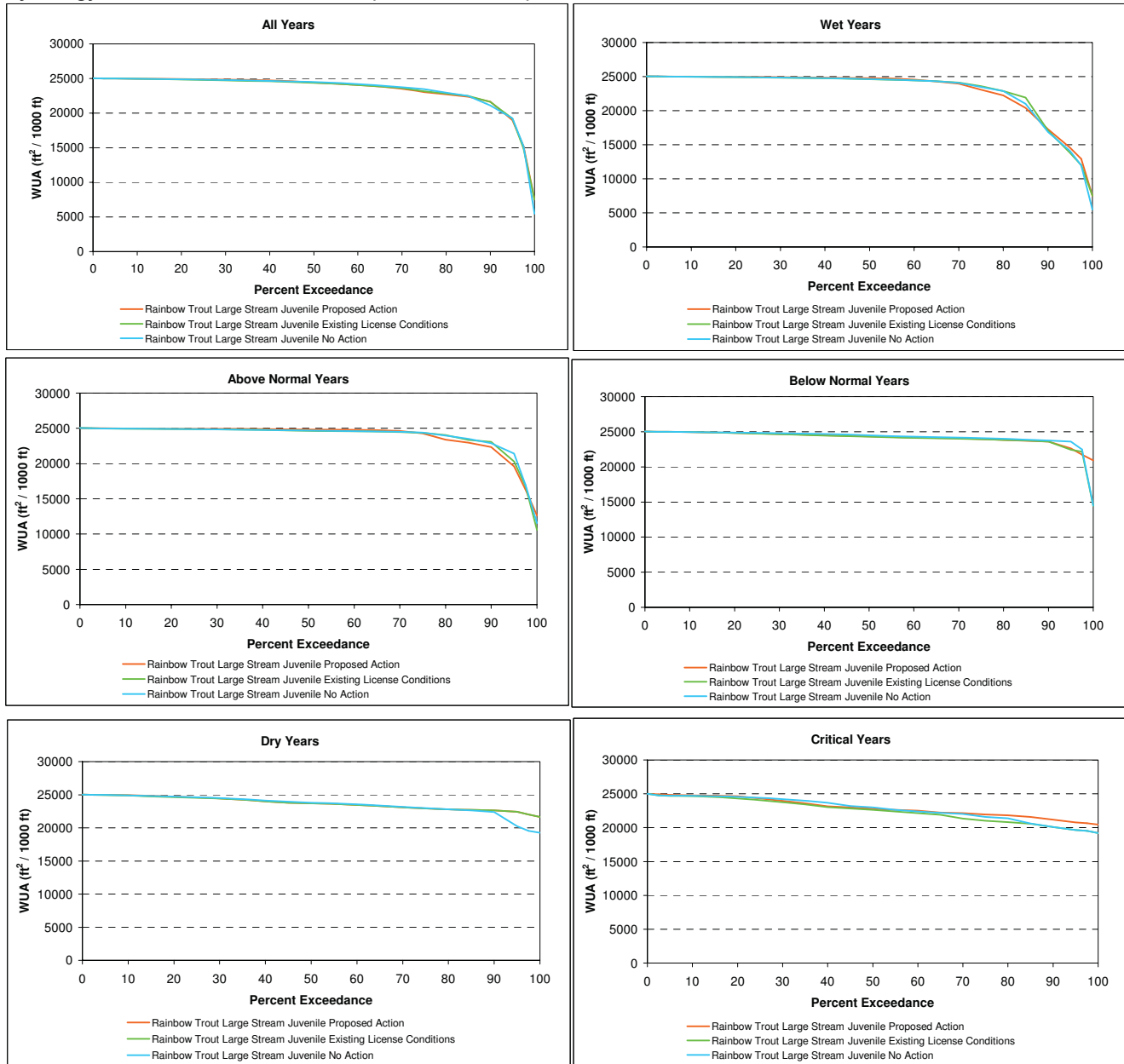
**Figure A10B - 1B. Rubicon River - R3.5 Foothill Yellow-Legged Frog Breeding Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815+815ACC (Bottom of Reach).**



**Figure A10B - 2A. Rubicon River - R3.5 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815+815ACC (Bottom of Reach).**

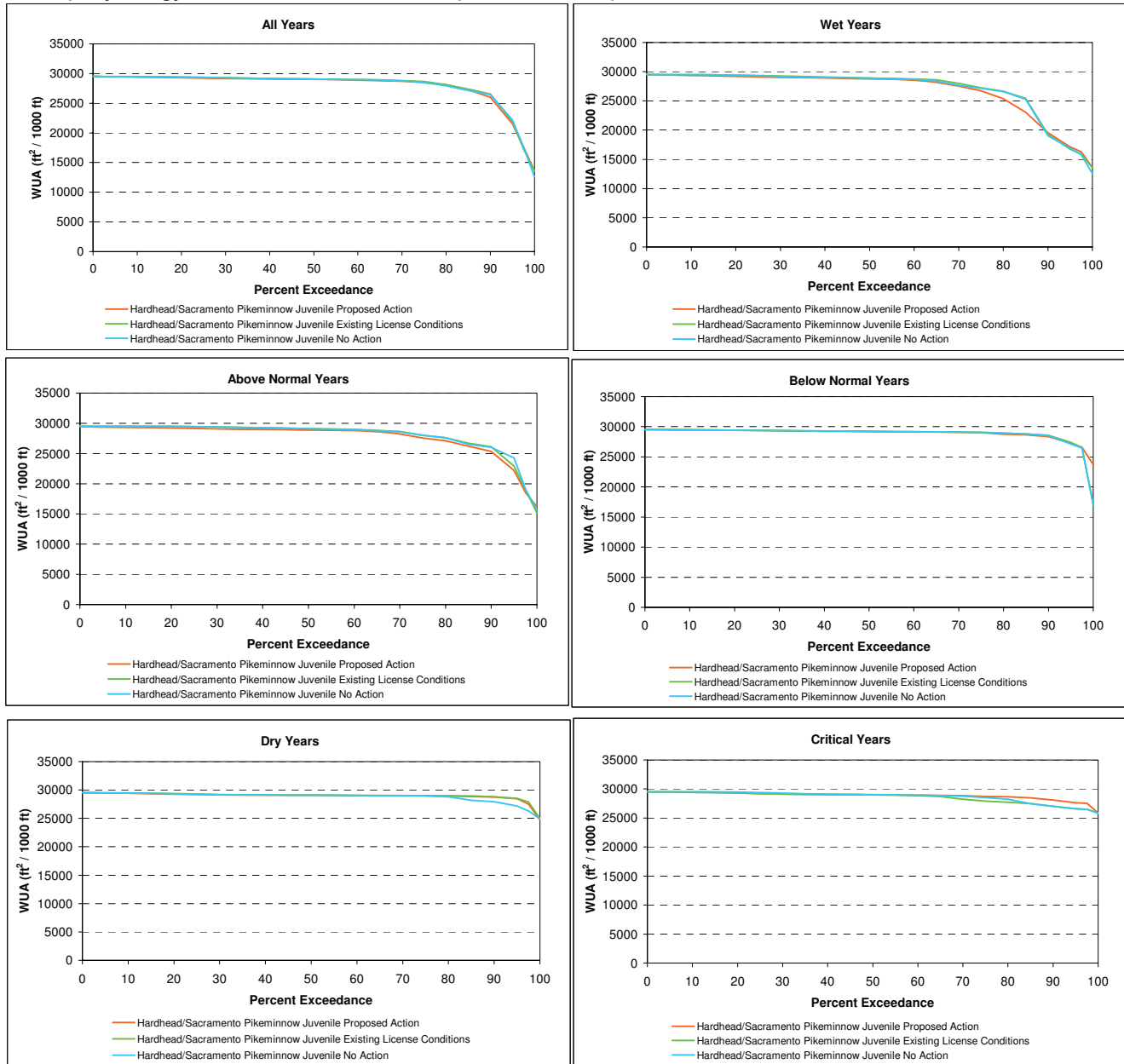


**Figure A10B - 2B. Rubicon River - R3.5 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815+815ACC (Bottom of Reach).**

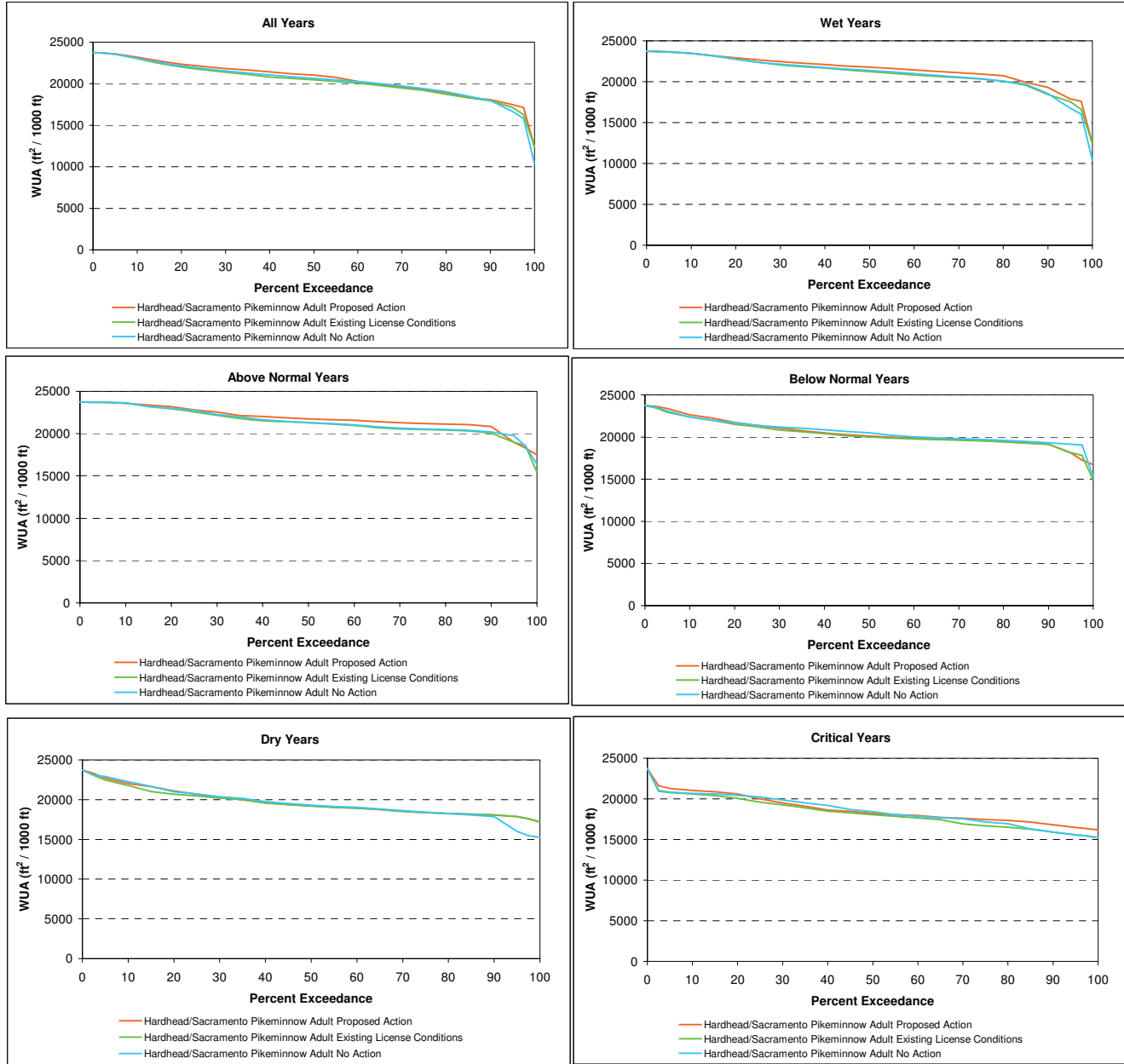




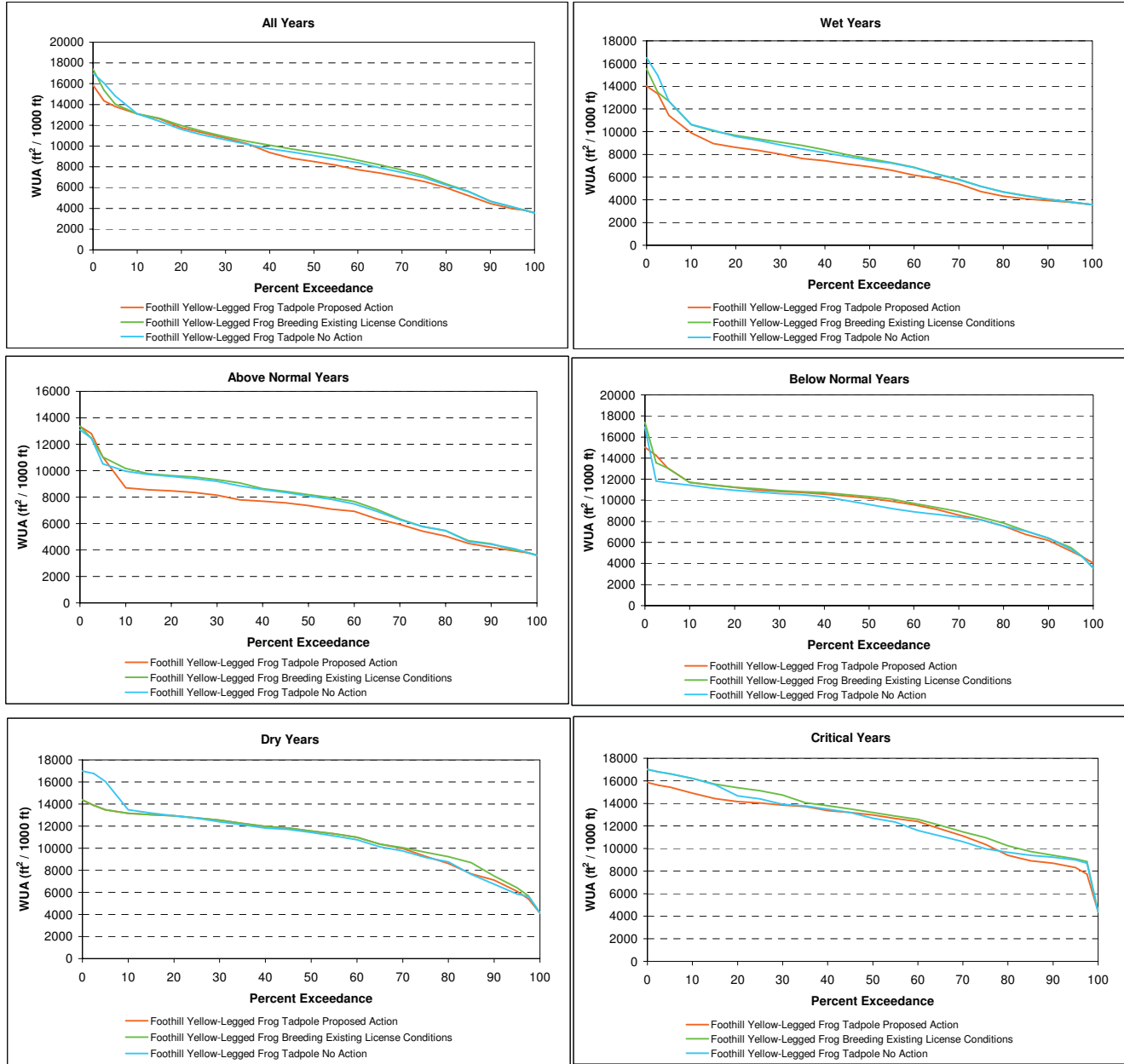
**Figure A10B - 2C. Rubicon River - R3.5 Hardhead/Sacramento Pikeminnow Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815+815ACC (Bottom of Reach).**



**Figure A10B - 2D. Rubicon River - R3.5 Hardhead/Sacramento Pikeminnow Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815+815ACC (Bottom of Reach).**



**Figure A10B - 2E. Rubicon River - R3.5 Foothill Yellow-Legged Frog Tadpole Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815+815ACC (Bottom of Reach).**

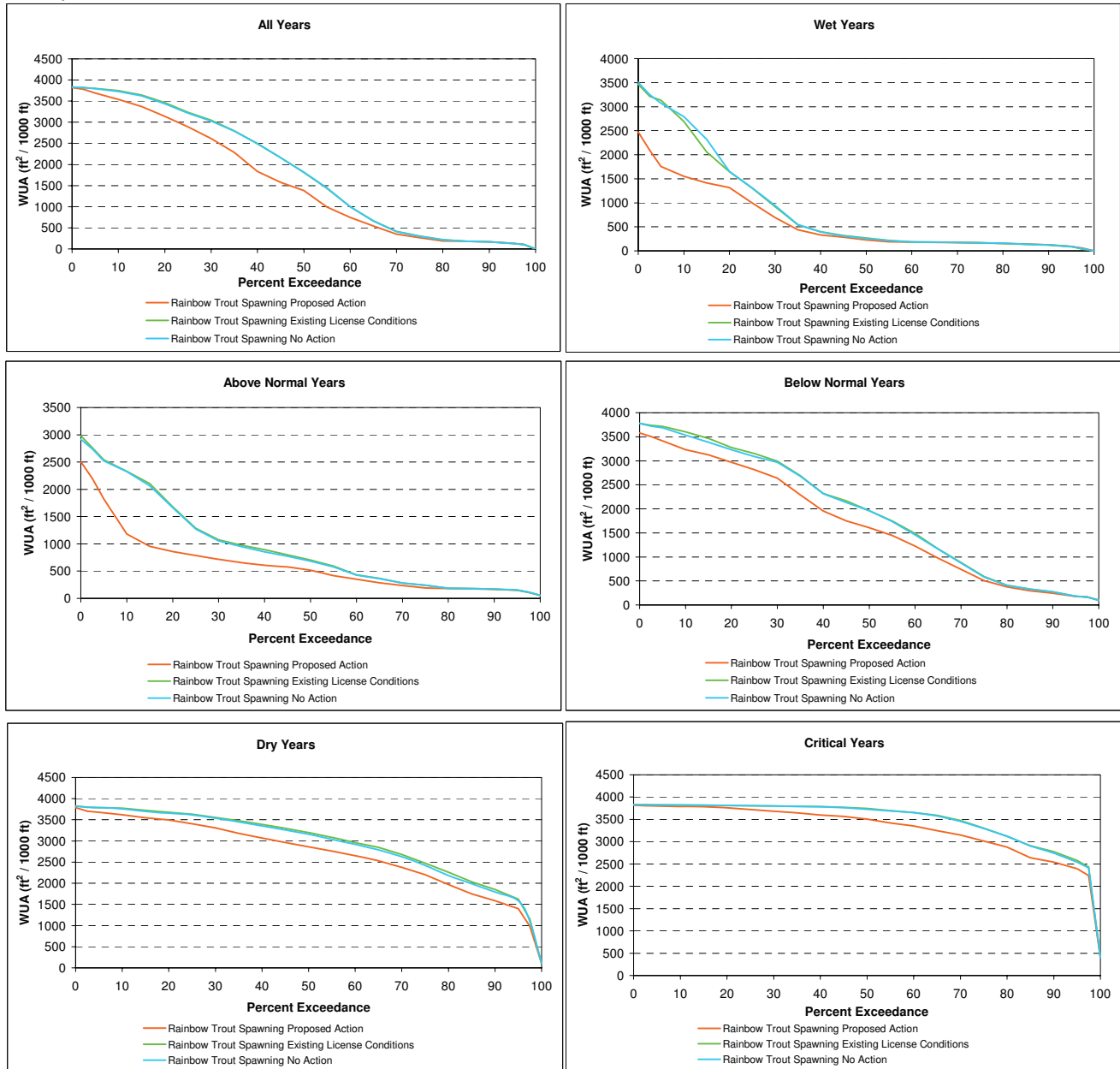




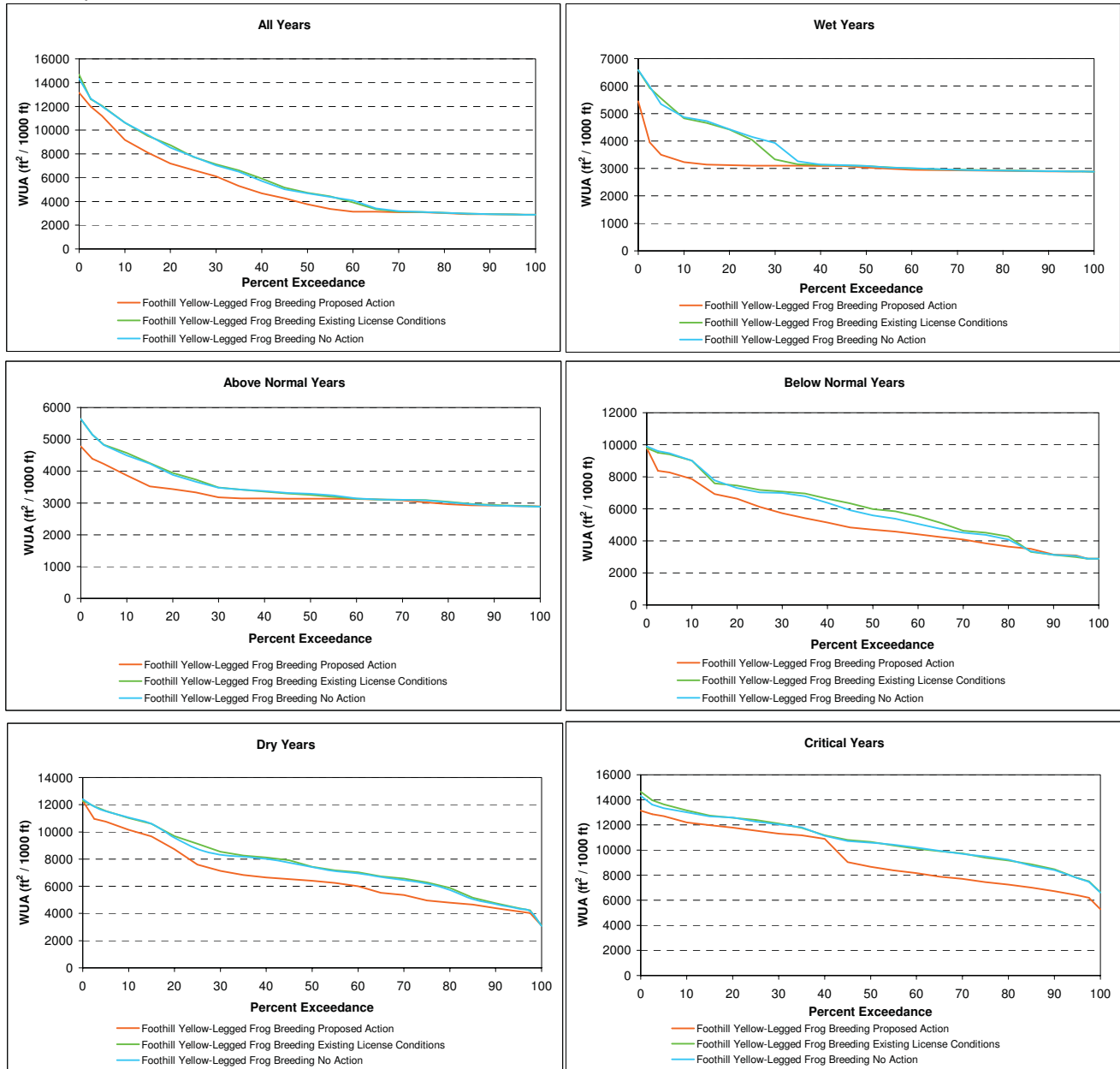
**Rubicon River below Ellicott Bridge – Top of Reach**



**Figure A10A - 1A. Rubicon River - R3.5 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815 (Top of Reach).**

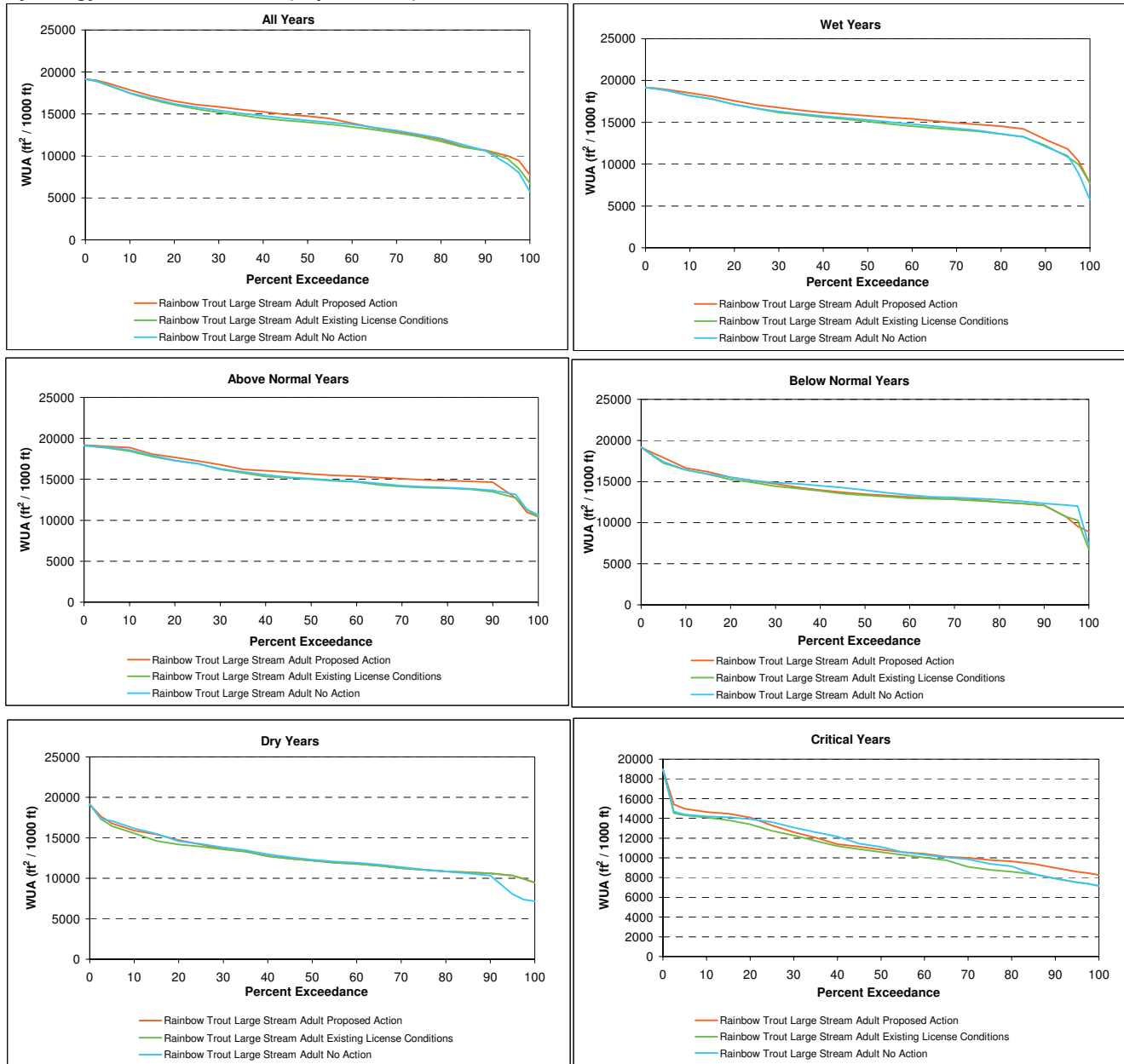


**Figure A10A - 1B. Rubicon River - R3.5 Foothill Yellow-Legged Frog Breeding Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815 (Top of Reach).**

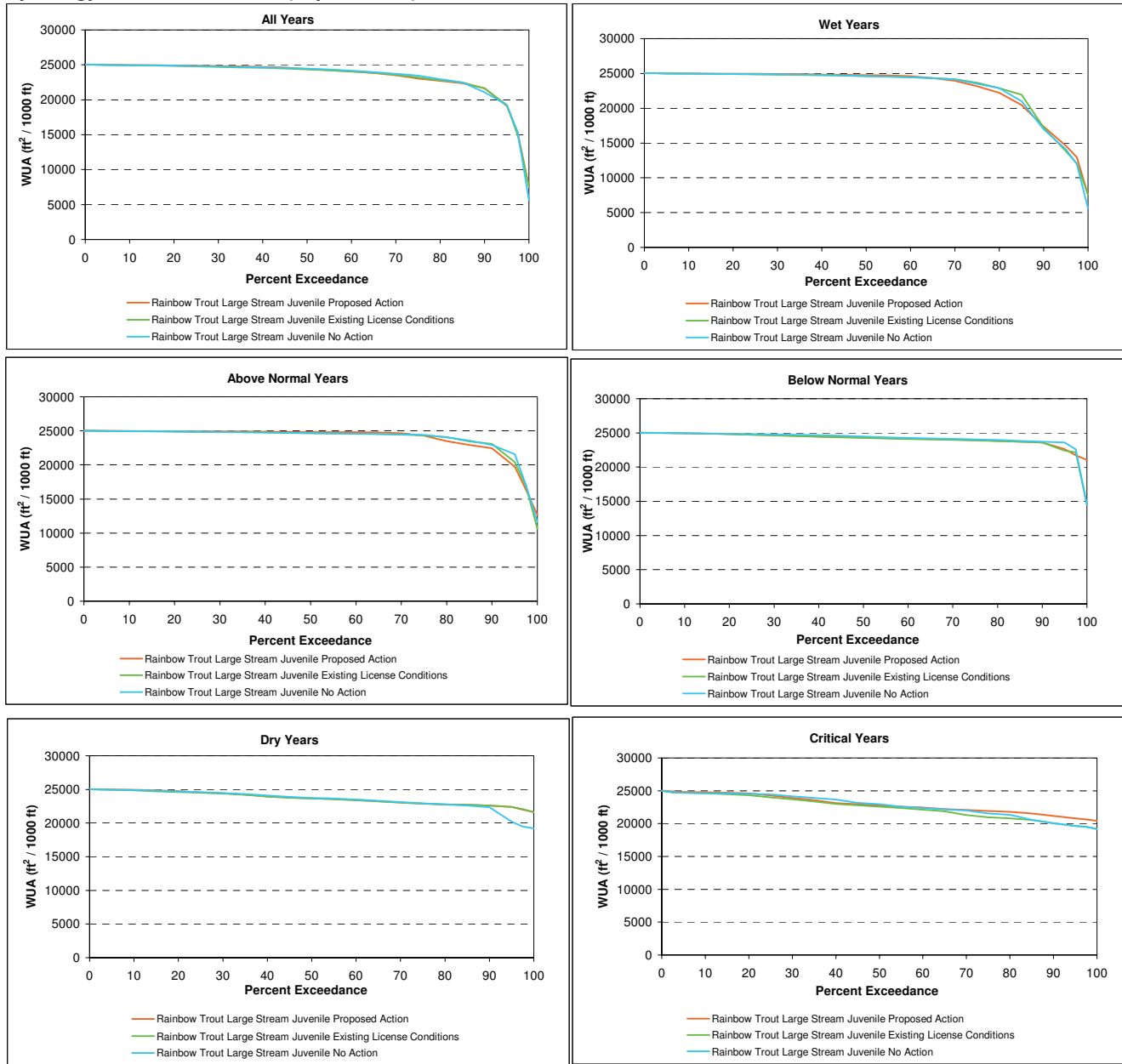




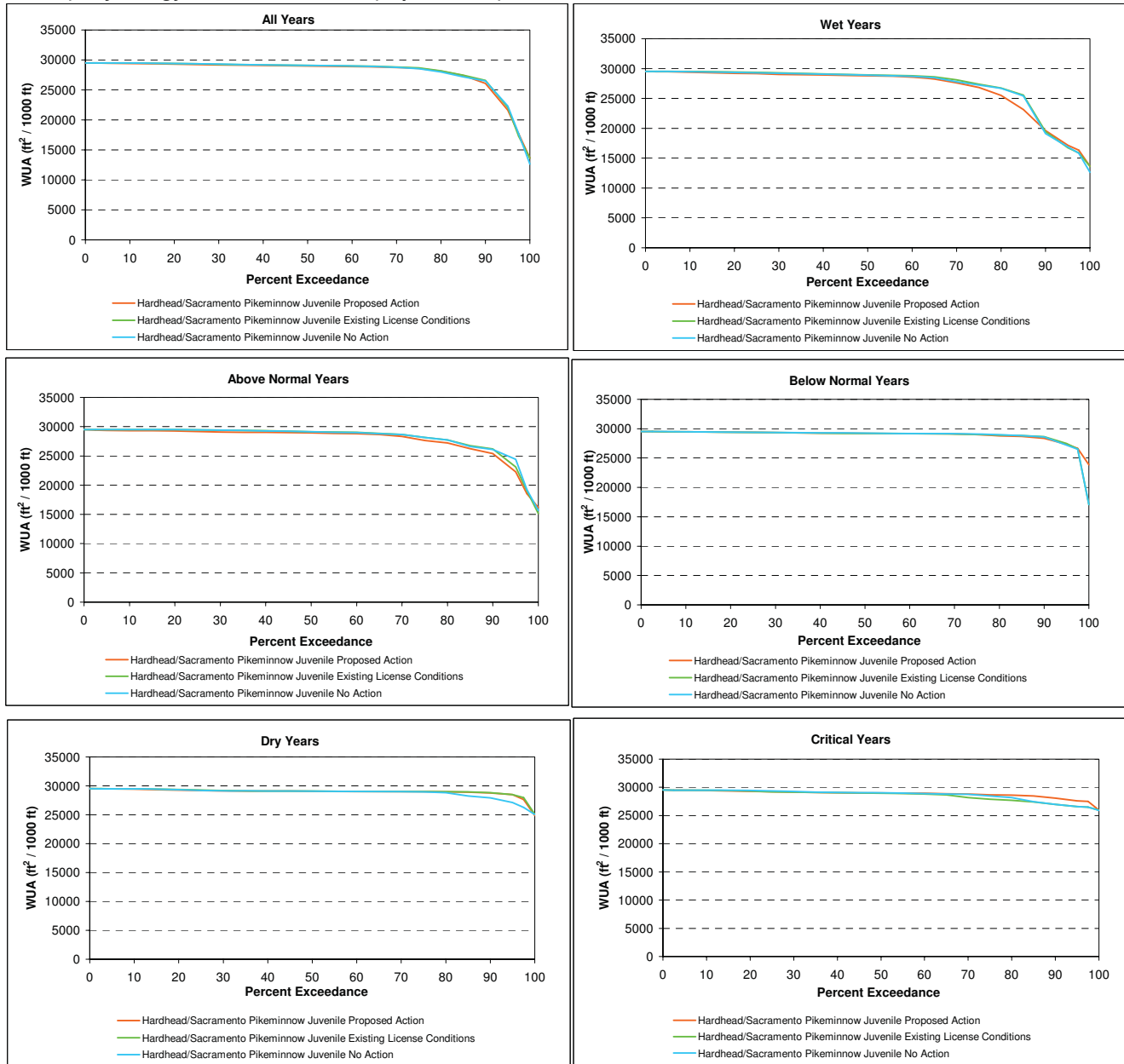
**Figure A10A - 2A. Rubicon River - R3.5 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815 (Top of Reach).**



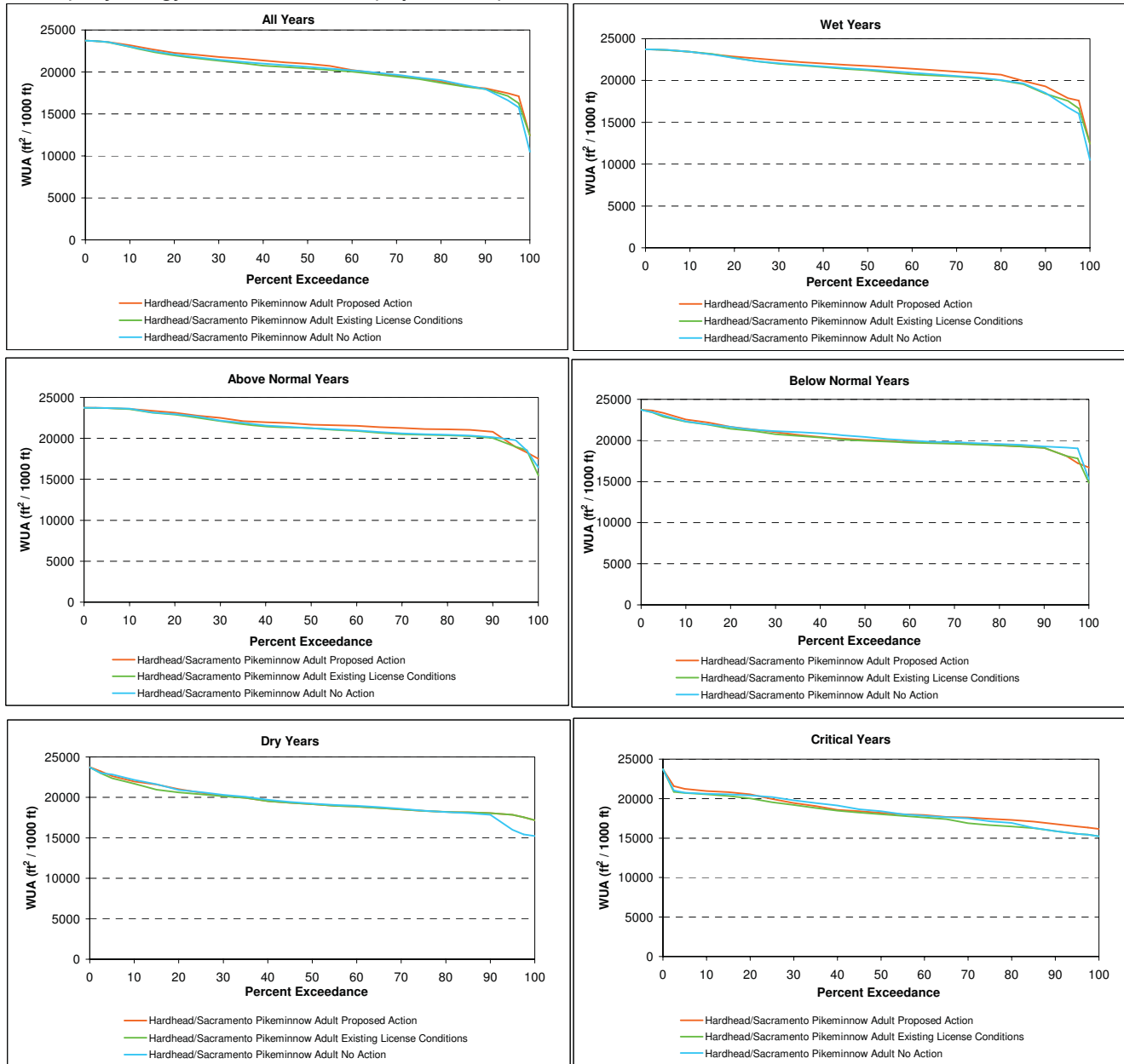
**Figure A10A - 2B. Rubicon River - R3.5 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815 (Top of Reach).**



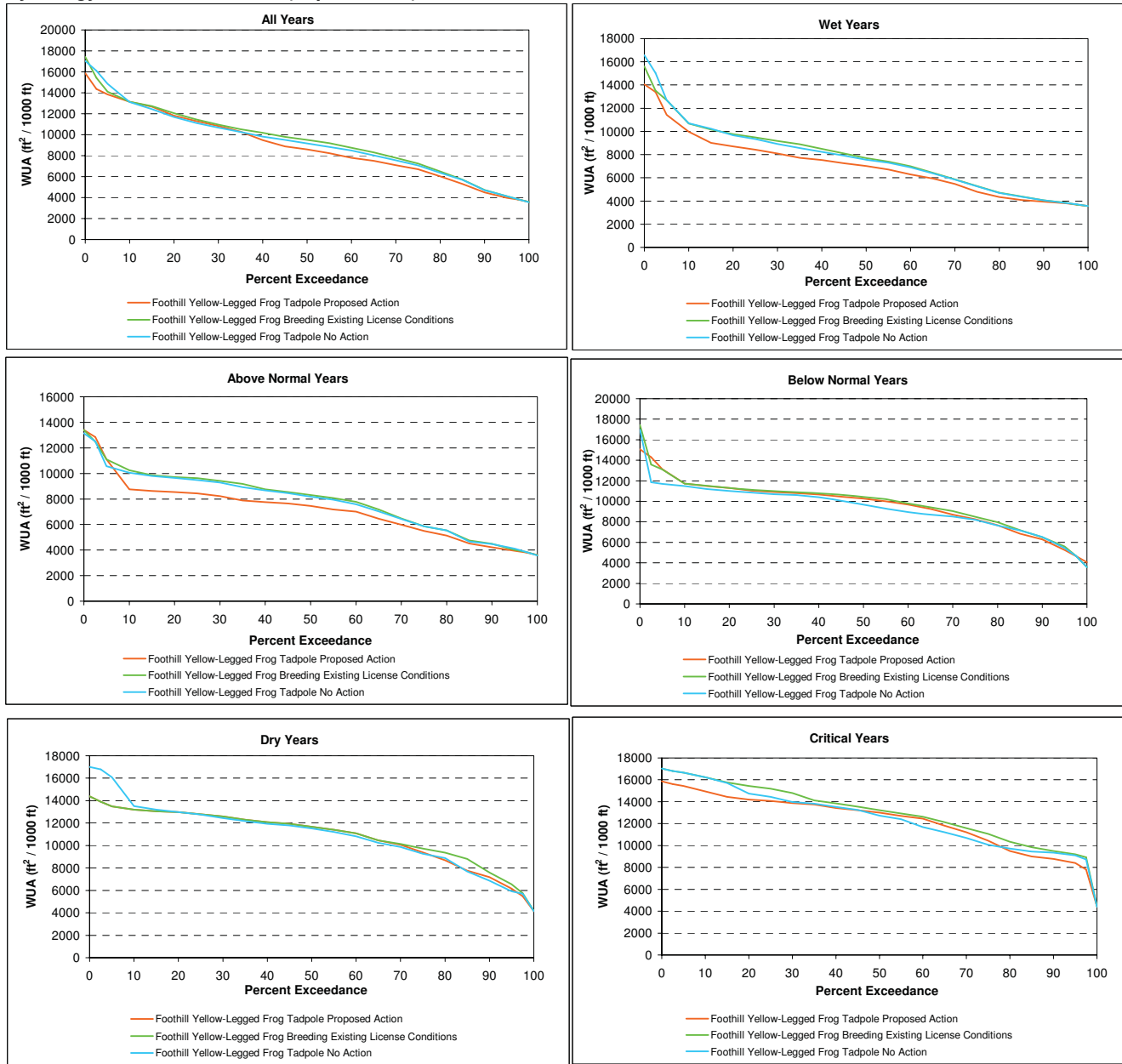
**Figure A10A - 2C. Rubicon River - R3.5 Hardhead/Sacramento Pikeminnow Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815 (Top of Reach).**



**Figure A10A - 2D. Rubicon River - R3.5 Hardhead/Sacramento Pikeminnow Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815 (Top of Reach).**



**Figure A10A - 2E. Rubicon River - R3.5 Foothill Yellow-Legged Frog Tadpole Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 842.815 (Top of Reach).**



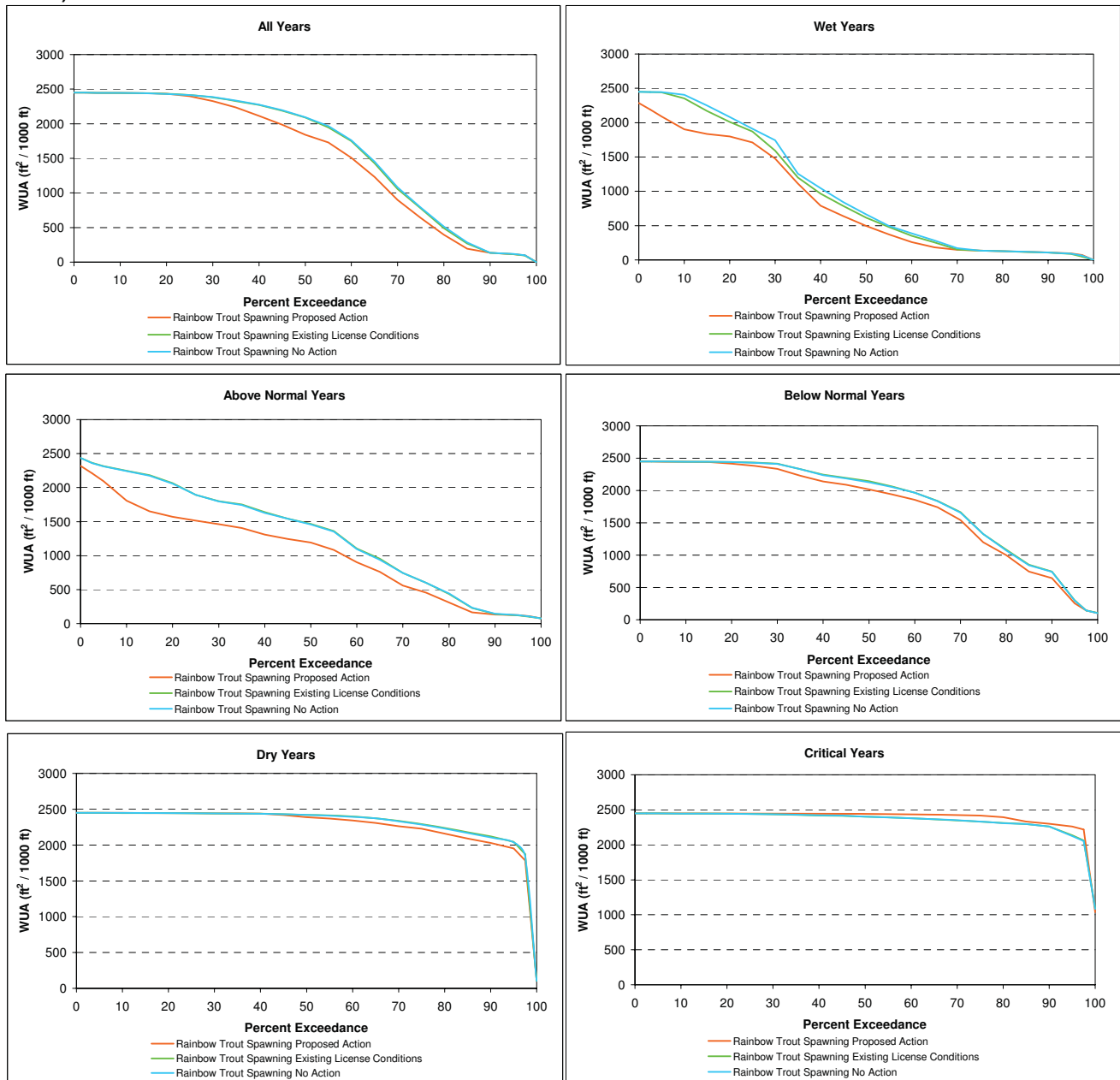


**Rubicon River below Ellicott Bridge – Bottom of Reach**

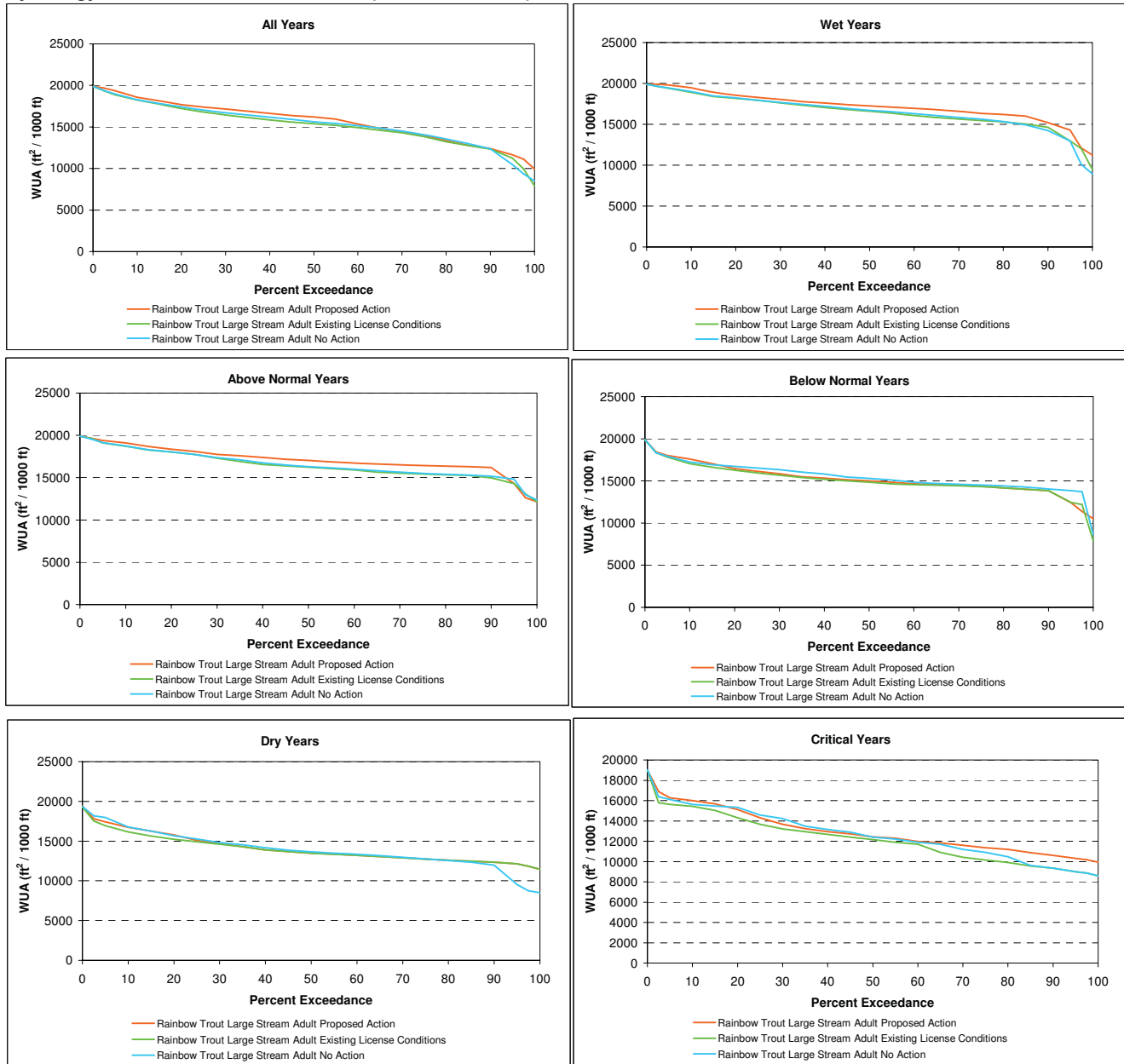




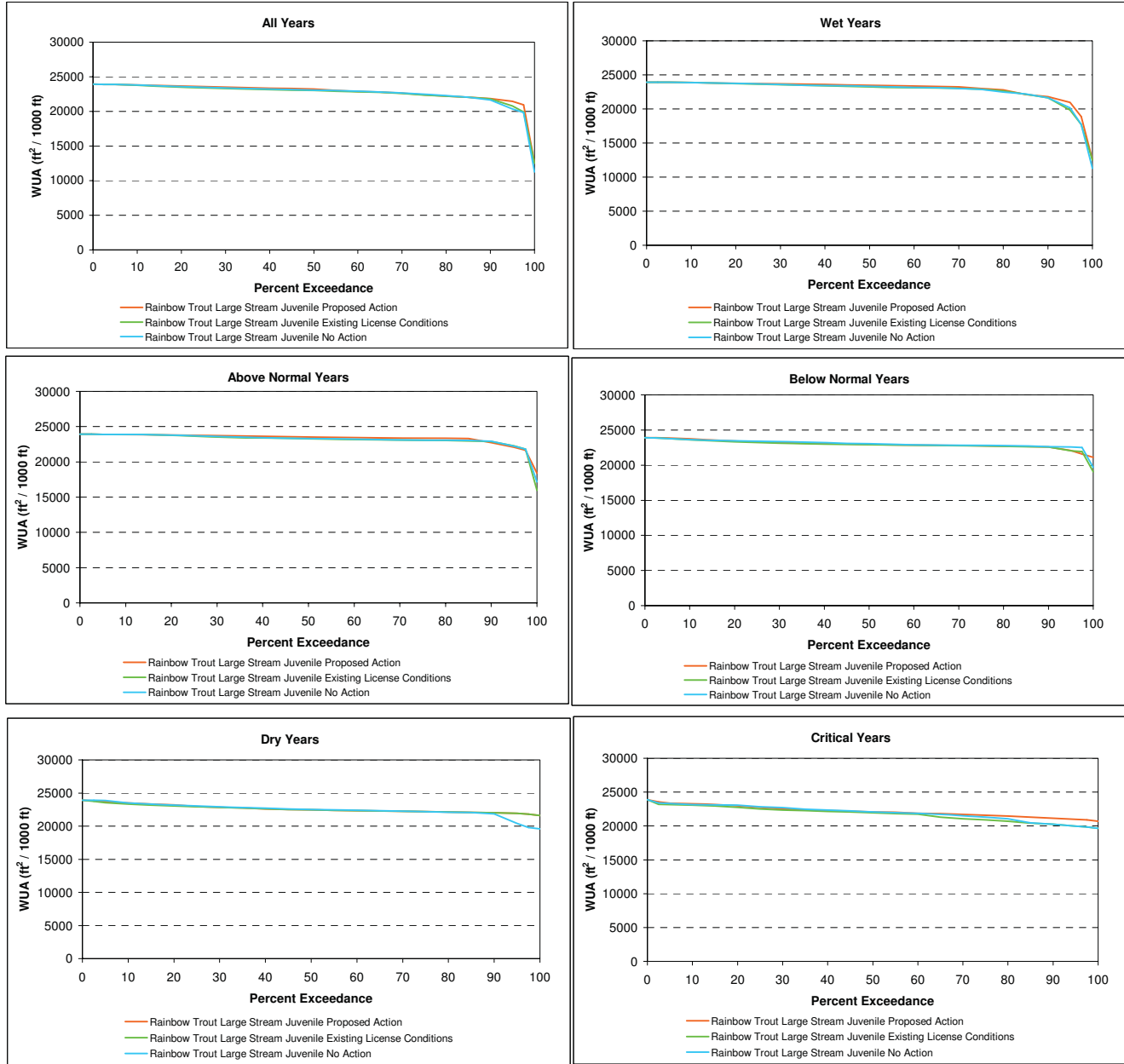
**Figure A9B - 1. Rubicon River - 20.9 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 840.842+842ACC (Bottom of Reach).**



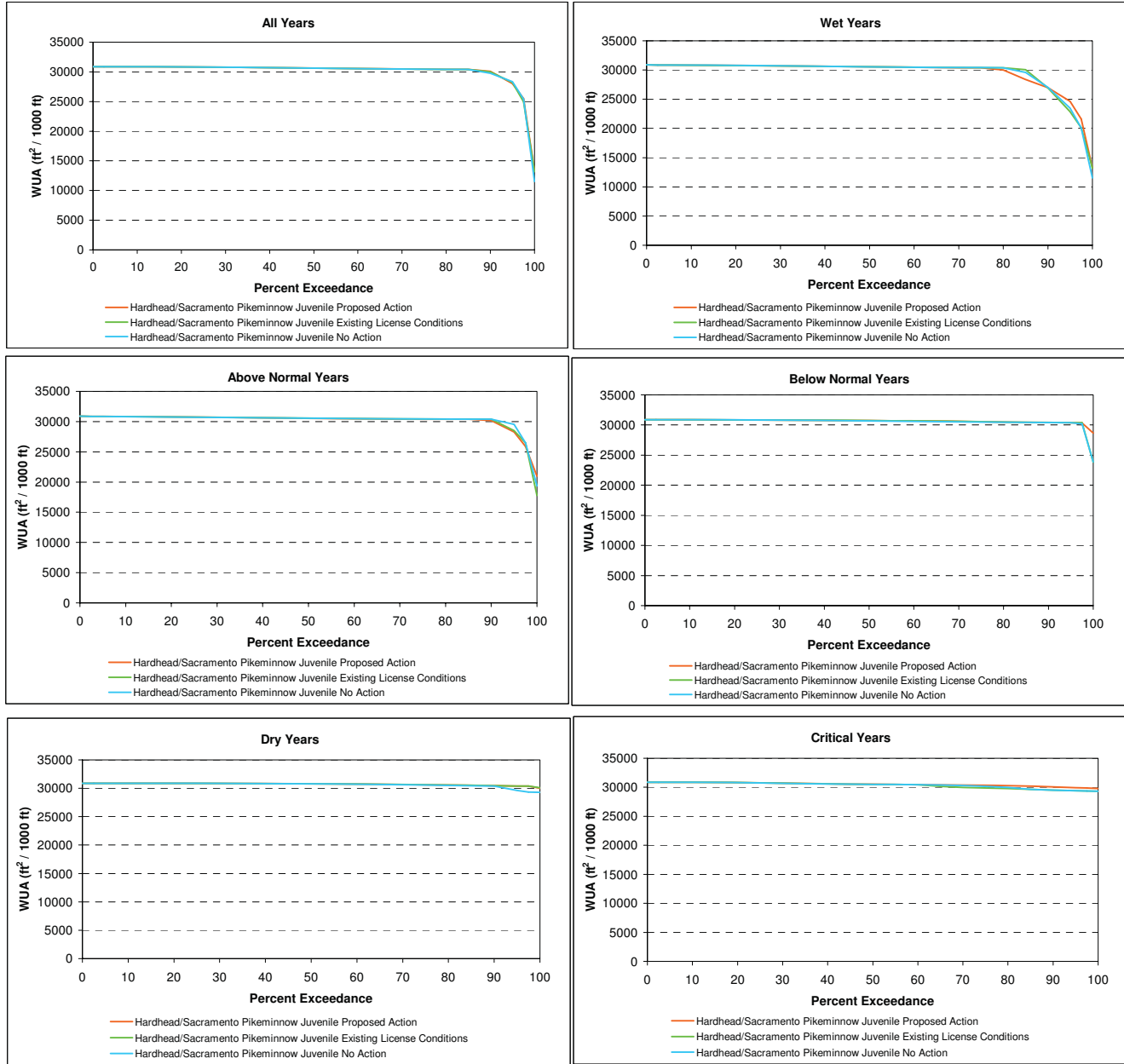
**Figure A9B - 2A. Rubicon River - 20.9 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 840.842+842ACC (Bottom of Reach).**



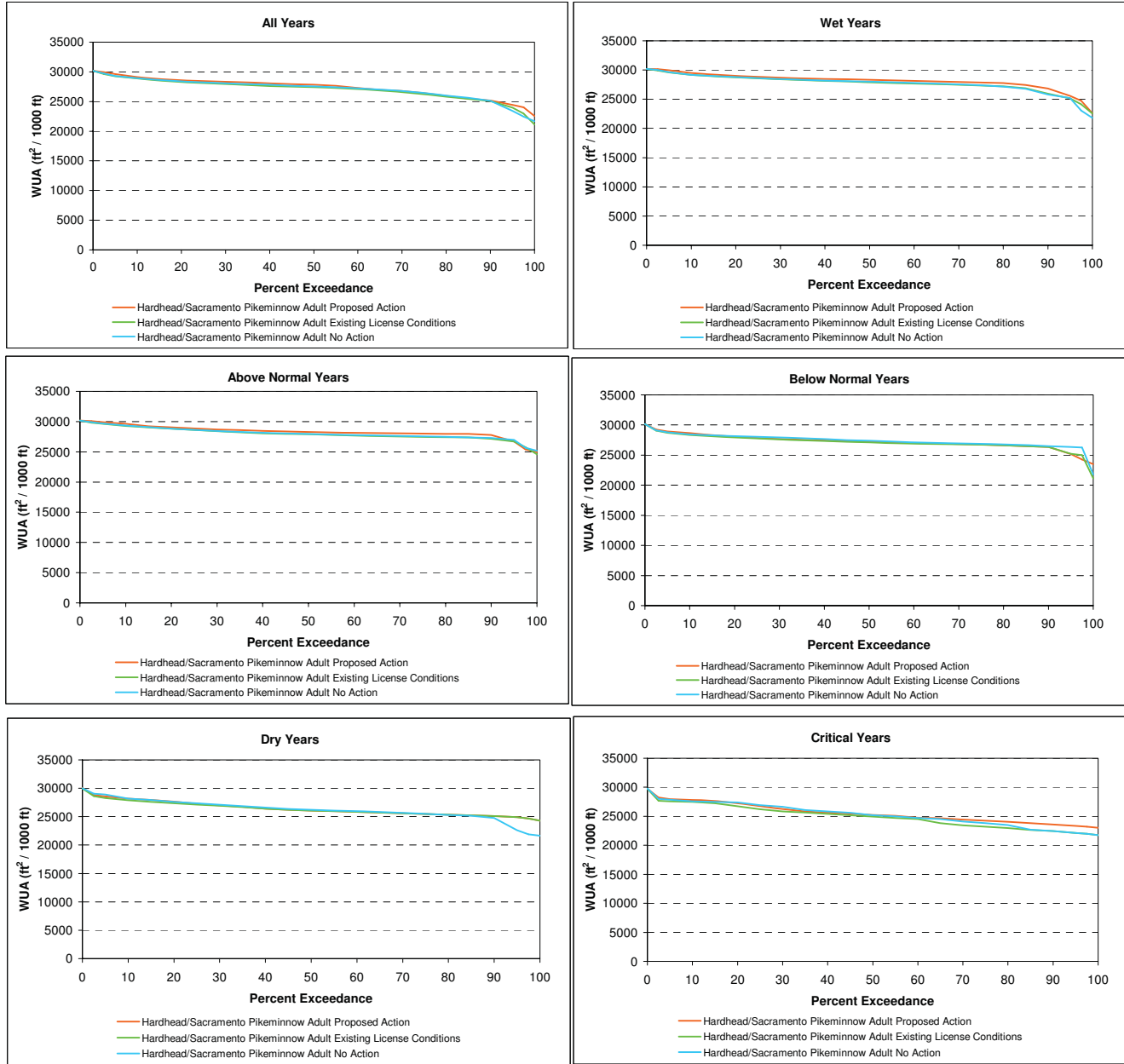
**Figure A9B - 2B. Rubicon River - 20.9 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 840.842+842ACC (Bottom of Reach).**



**Figure A9B - 2C. Rubicon River - 20.9 Hardhead/Sacramento Pikeminnow Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 840.842+842ACC (Bottom of Reach).**



**Figure A9B - 2D. Rubicon River - 20.9 Hardhead/Sacramento Pikeminnow Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 840.842+842ACC (Bottom of Reach).**



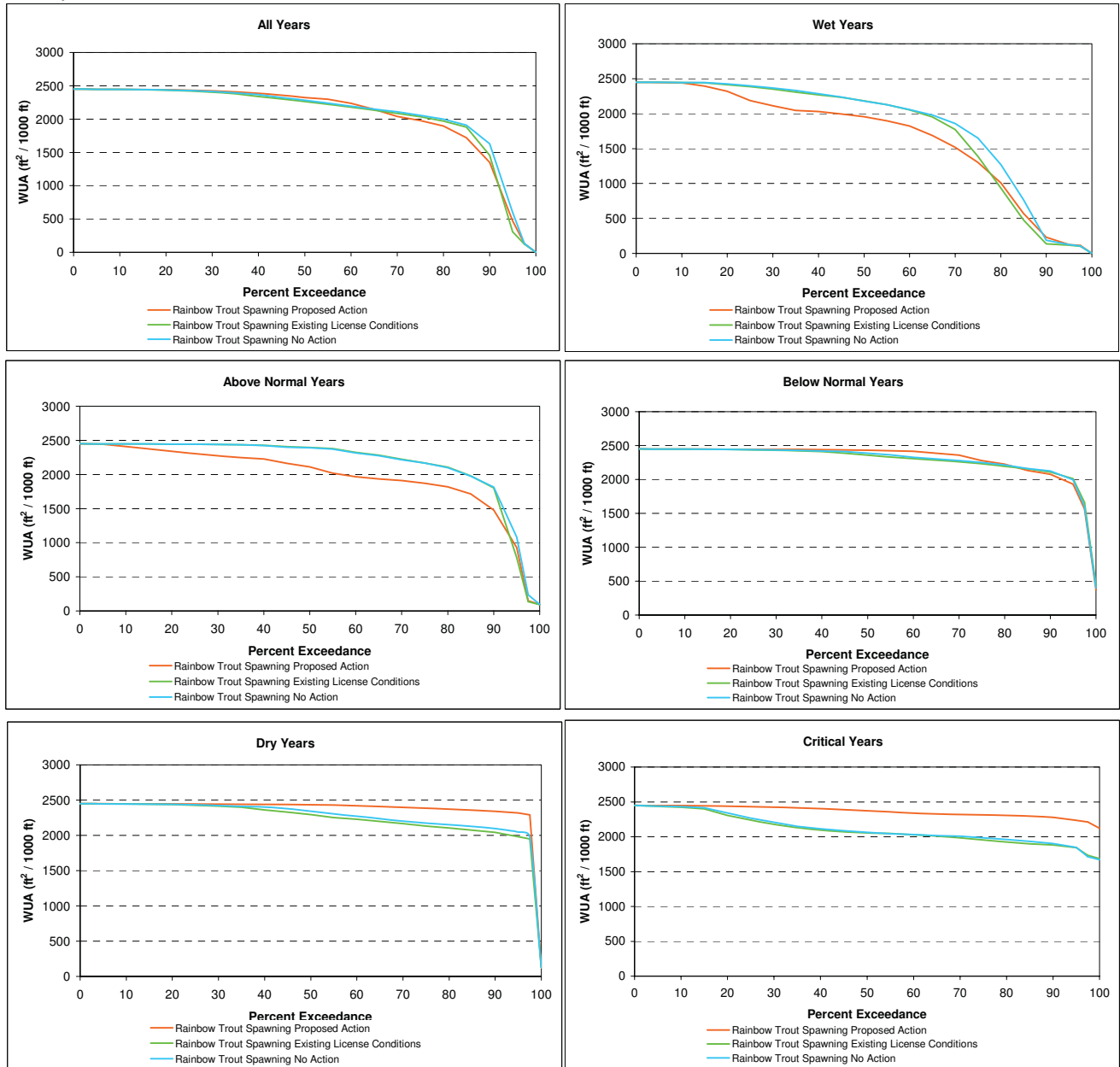


**Rubicon River at Confluence with Long Canyon Creek – Top of Reach**

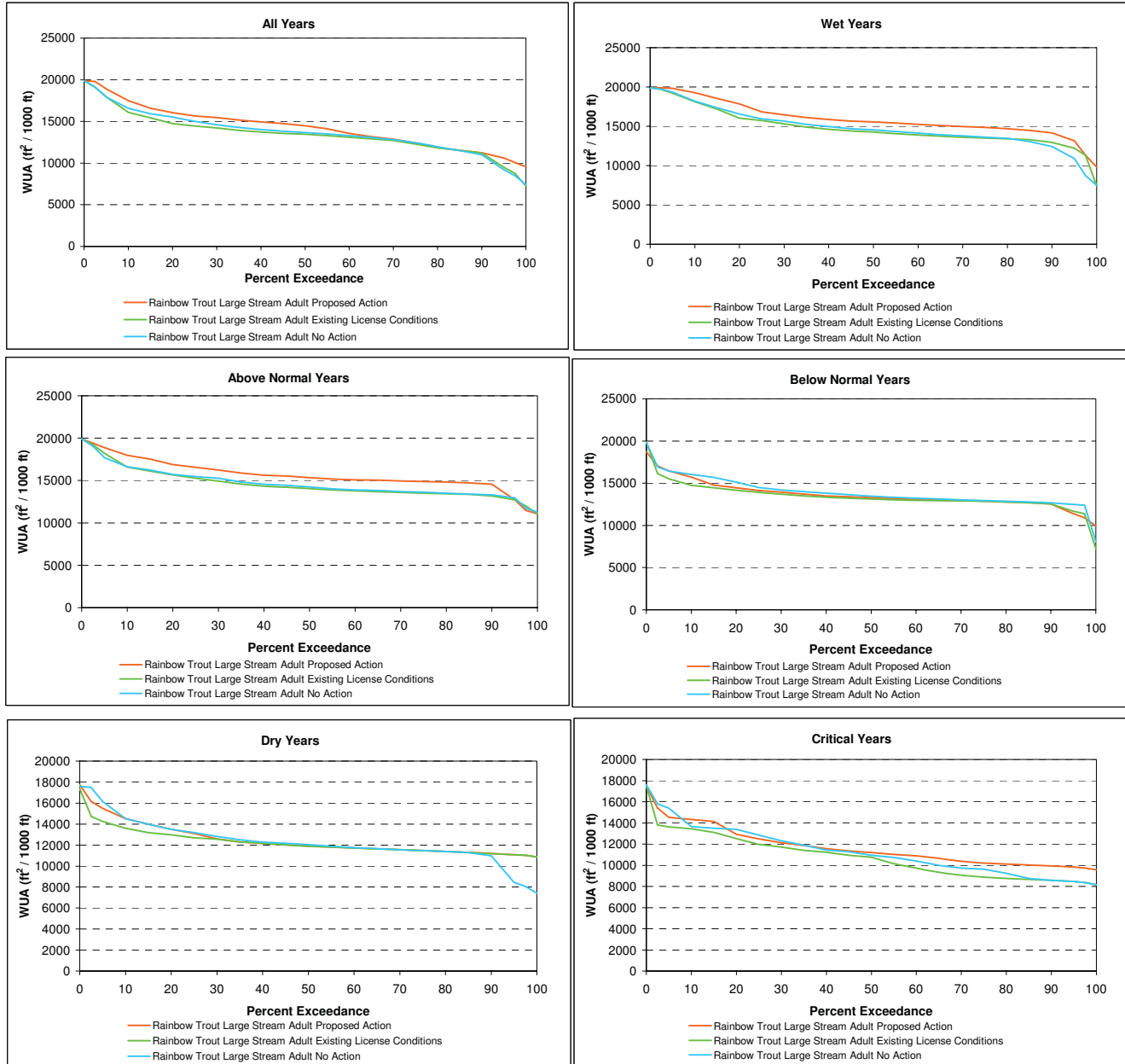




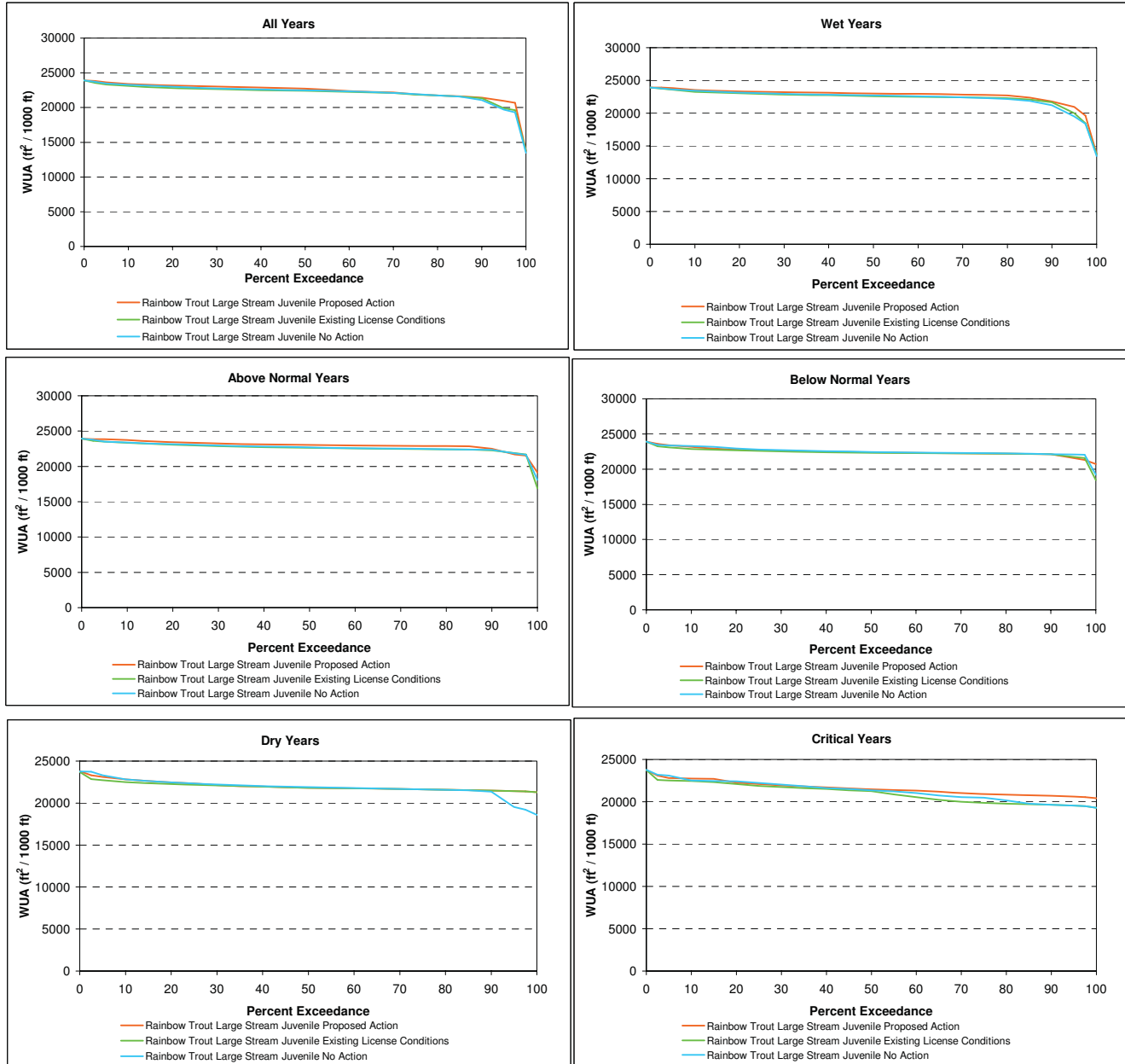
**Figure A9A - 1. Rubicon River - R20.9 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 834.836 (Top of Reach).**



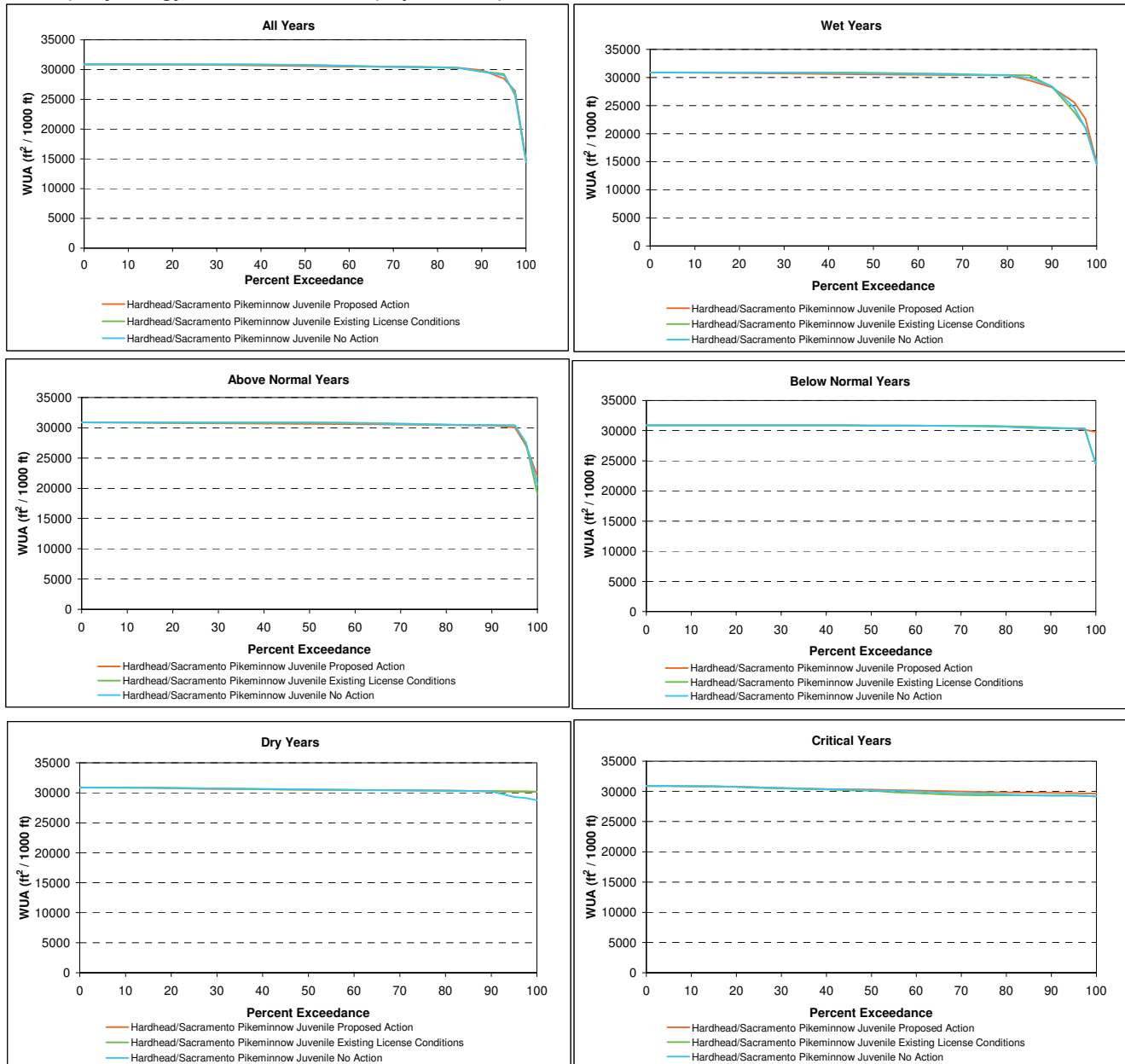
**Figure A9A - 2A. Rubicon River - R20.9 Rainbow Trout Large Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 834.836 (Top of Reach).**



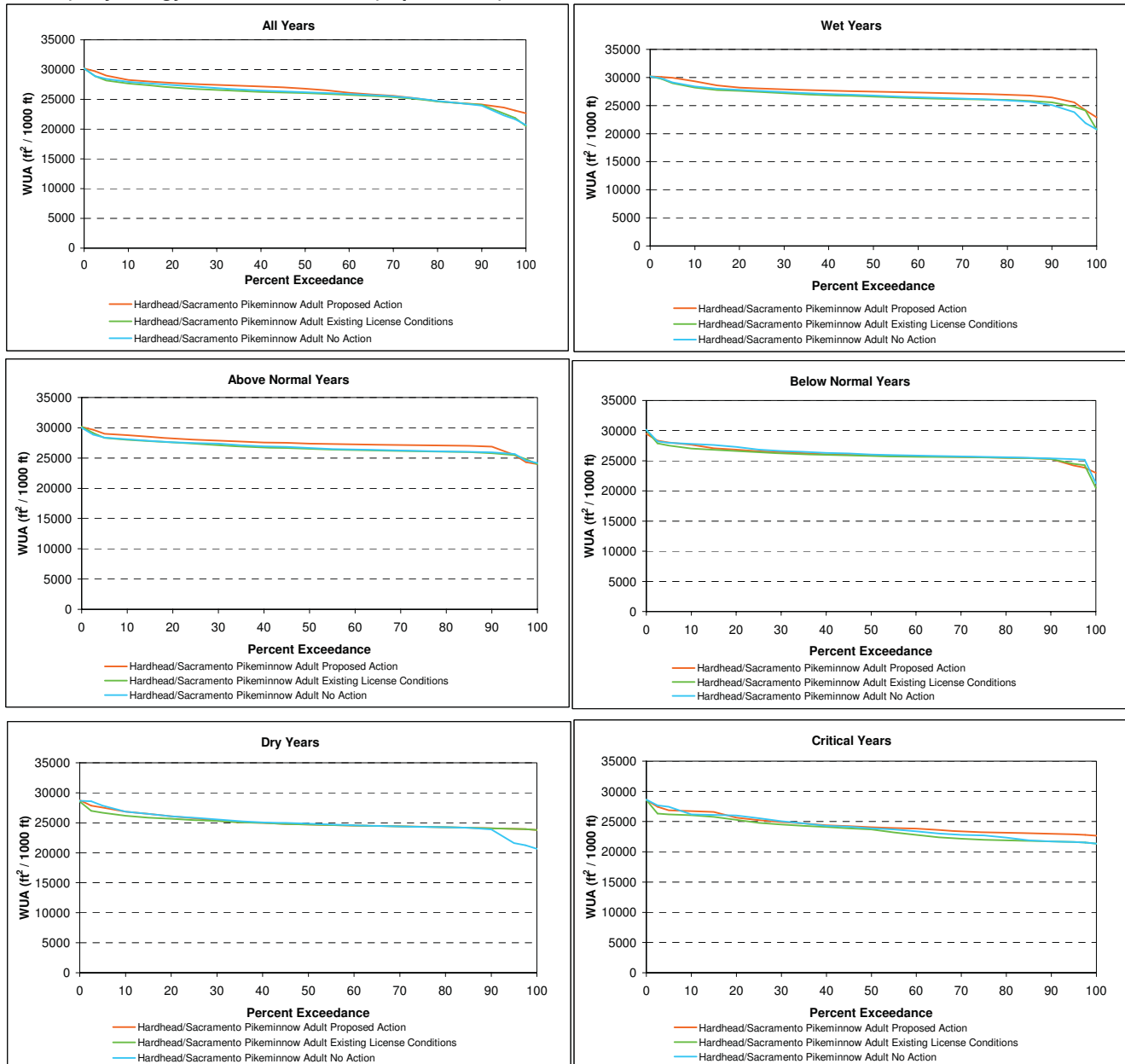
**Figure A9A - 2B. Rubicon River - R20.9 Rainbow Trout Large Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 834.836 (Top of Reach).**



**Figure A9A - 2C. Rubicon River - R20.9 Hardhead/Sacramento Pikeminnow Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 834.836 (Top of Reach).**



**Figure A9A - 2D. Rubicon River - R20.9 Hardhead/Sacramento Pikeminnow Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 834.836 (Top of Reach).**



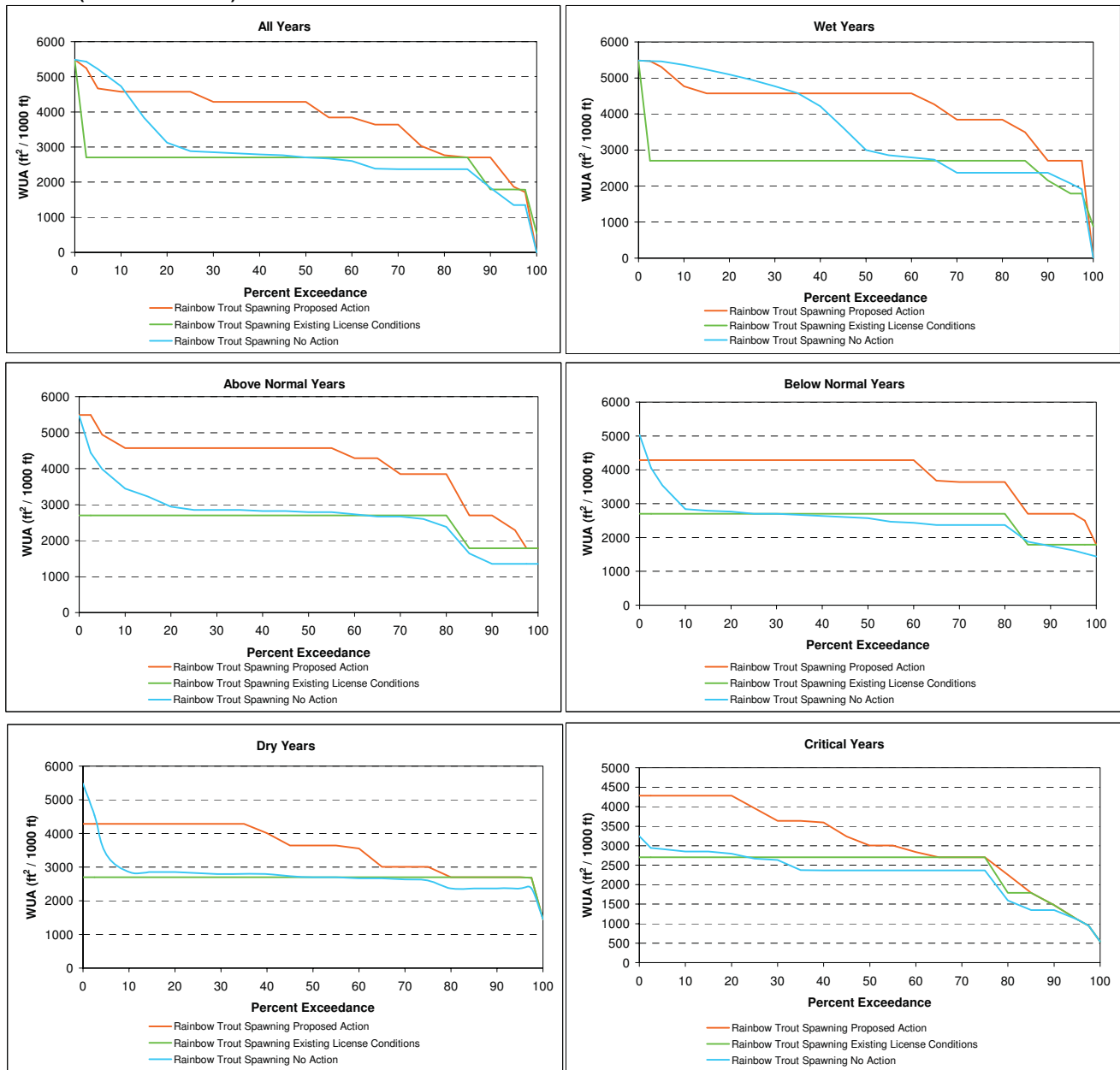


**Rubicon River at Confluence with Long Canyon Creek – Bottom of Reach**

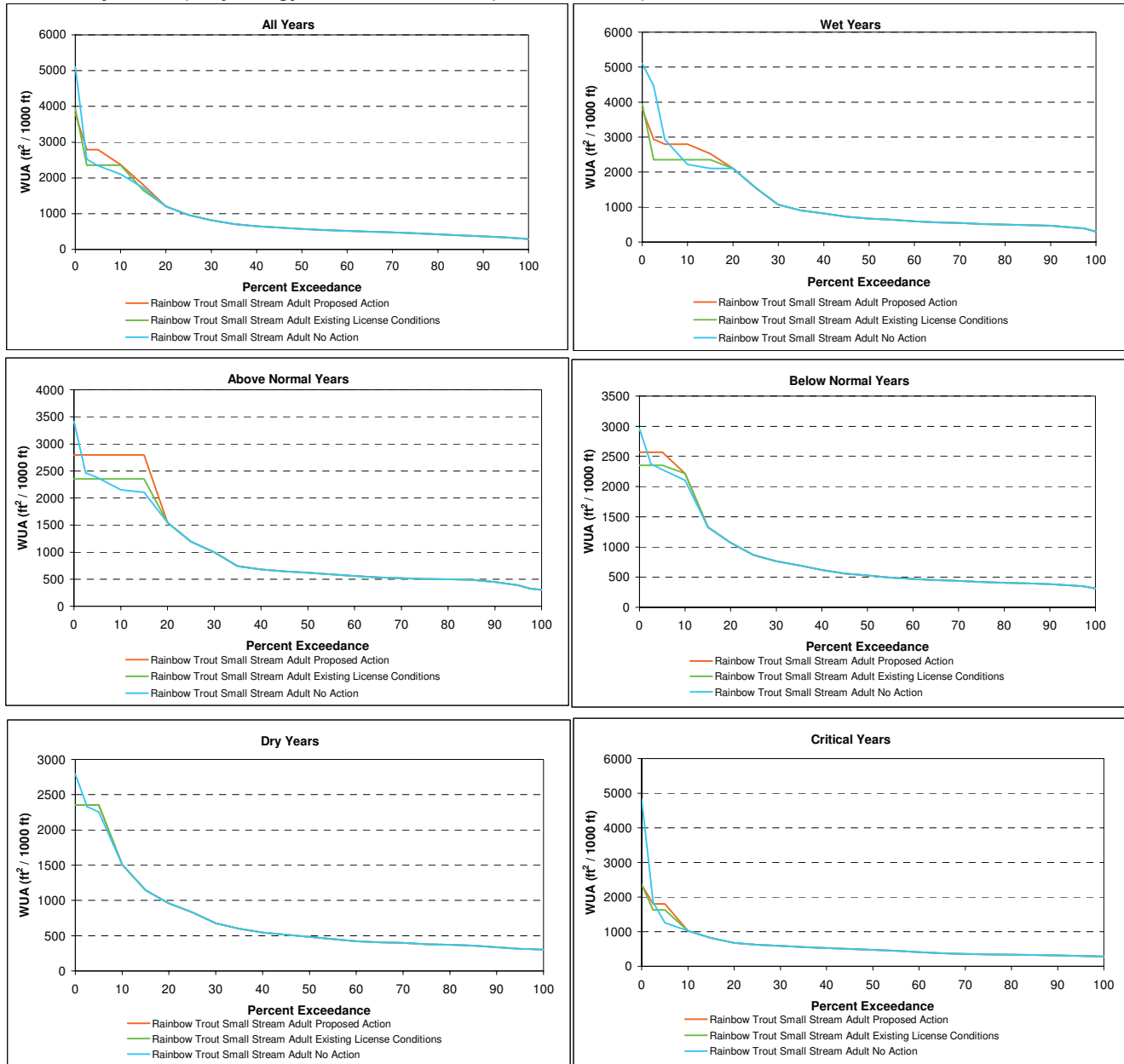




**Figure A3 - 1. South Fork Long Canyon Creek - SFLC2.3 Rainbow Trout Spawning Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 822.825 (Below Diversion).**



**Figure A3 - 2A. South Fork Long Canyon Creek - SFLC2.3 Rainbow Trout Small Stream Adult Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 822.825 (Below Diversion).**



**Figure A3 - 2B. South Fork Long Canyon Creek - SFLC2.3 Rainbow Trout Small Stream Juvenile Summer Through Fall (June - October) Habitat Exceedance Plots for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical). Hydrology Model Node 822.825 (Below Diversion).**

