

APPENDIX B

Wetted Perimeter Time Series Analysis

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Middle Fork American River – Summer/Fall

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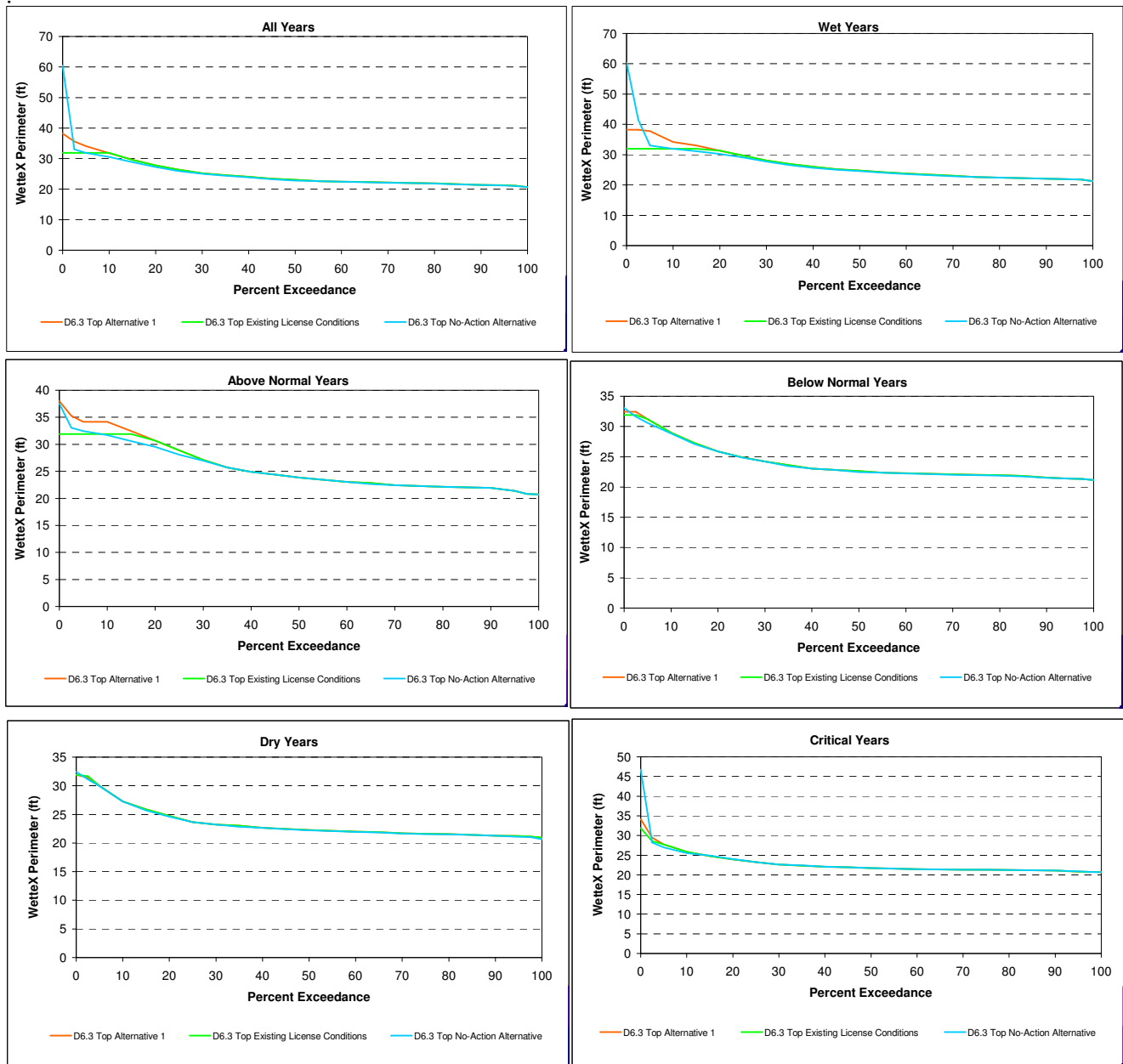


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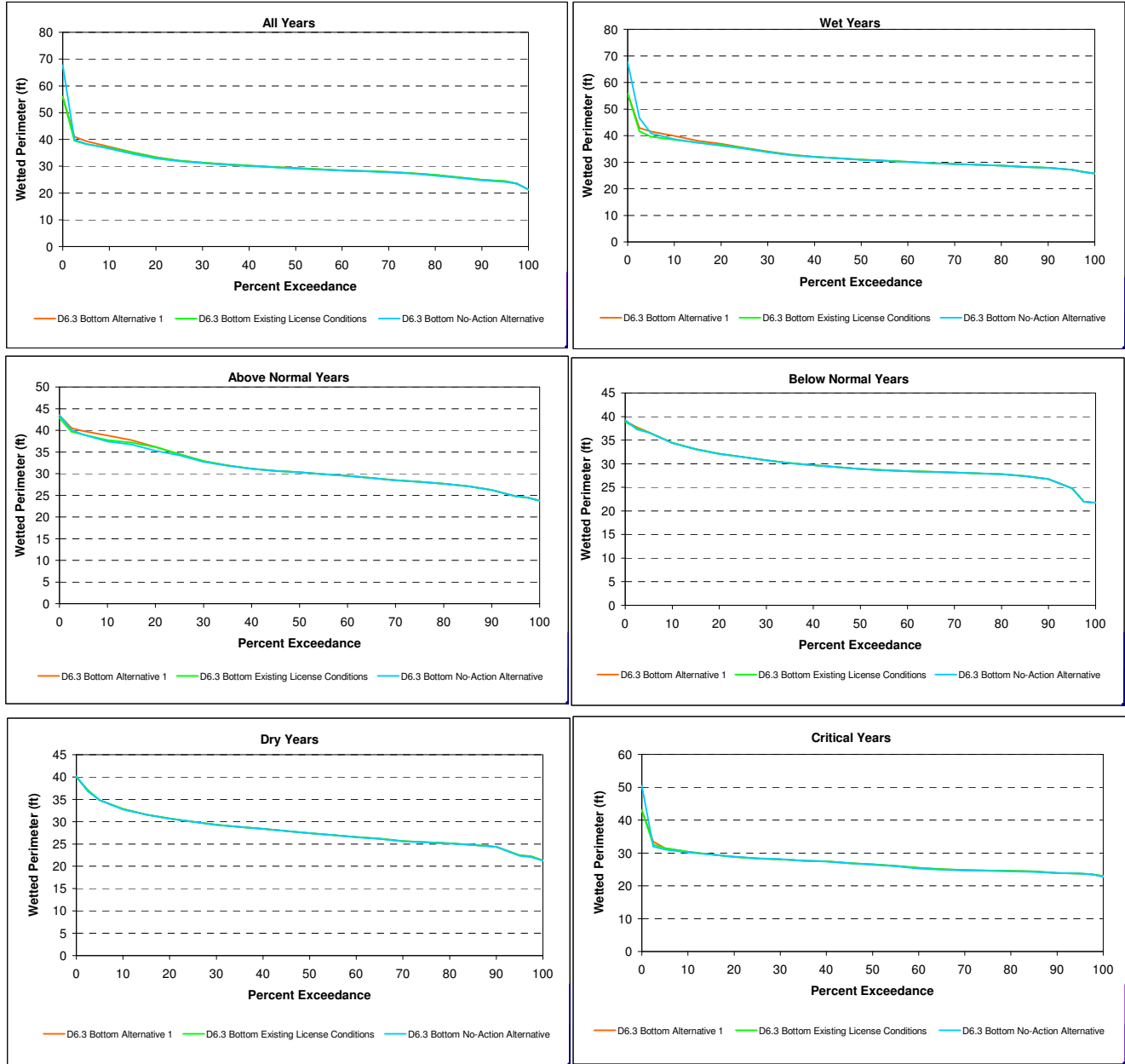


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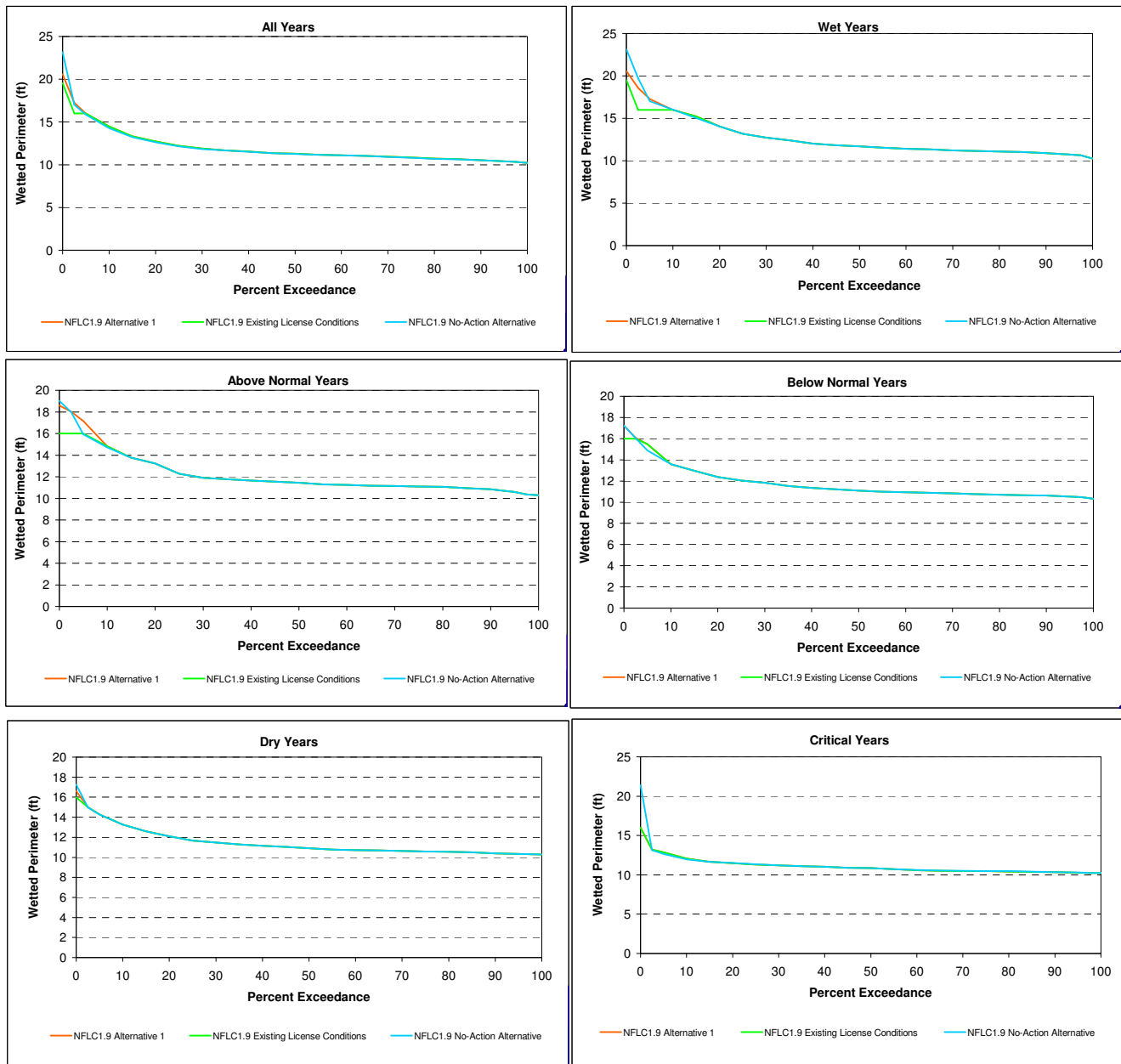


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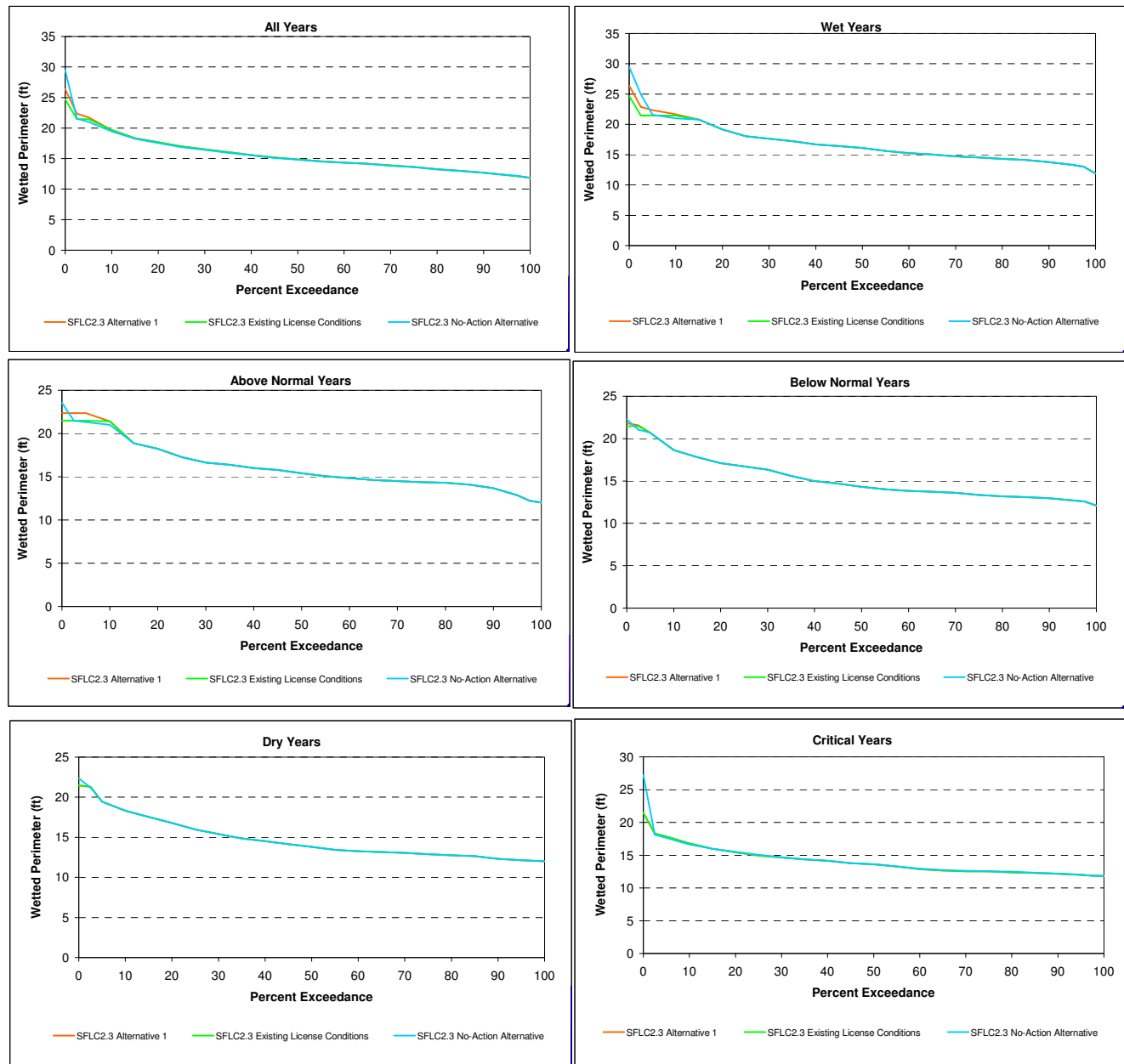


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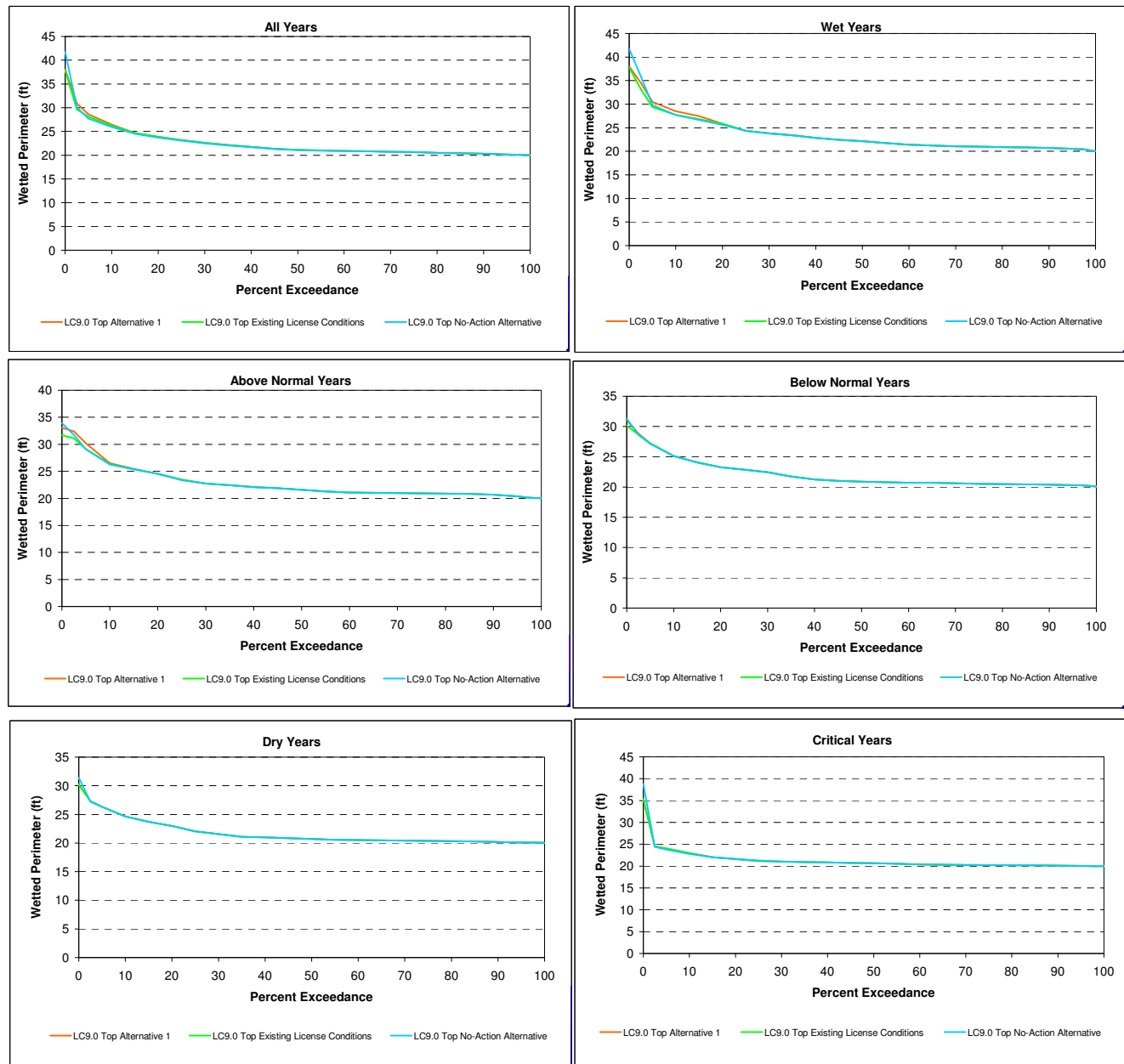


Figure B - 1F. LC9.0 Bottom Summer Through Fall (June - October) Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Dry, Critical).

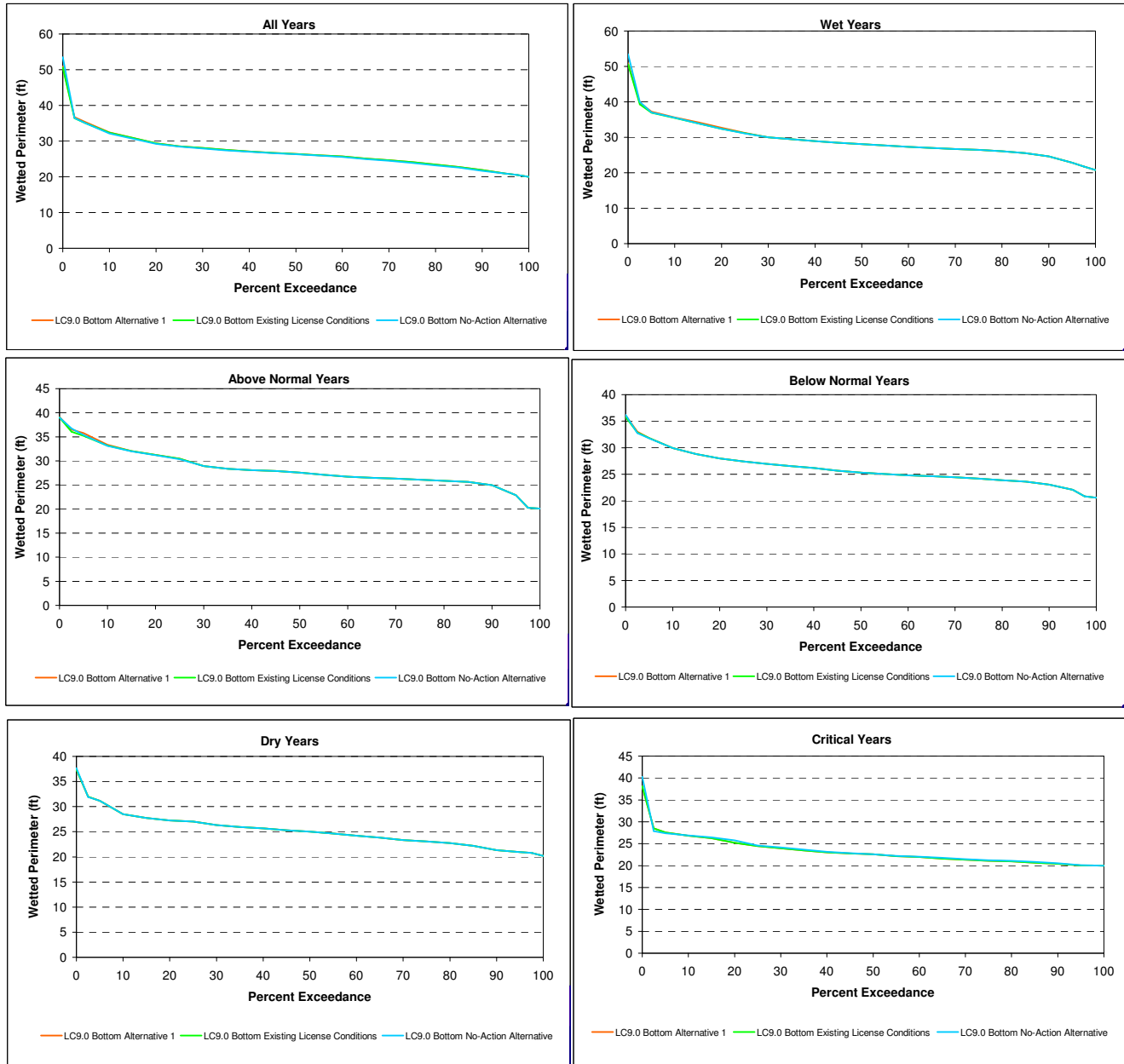


Figure B - 2A. D6.3 Top Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

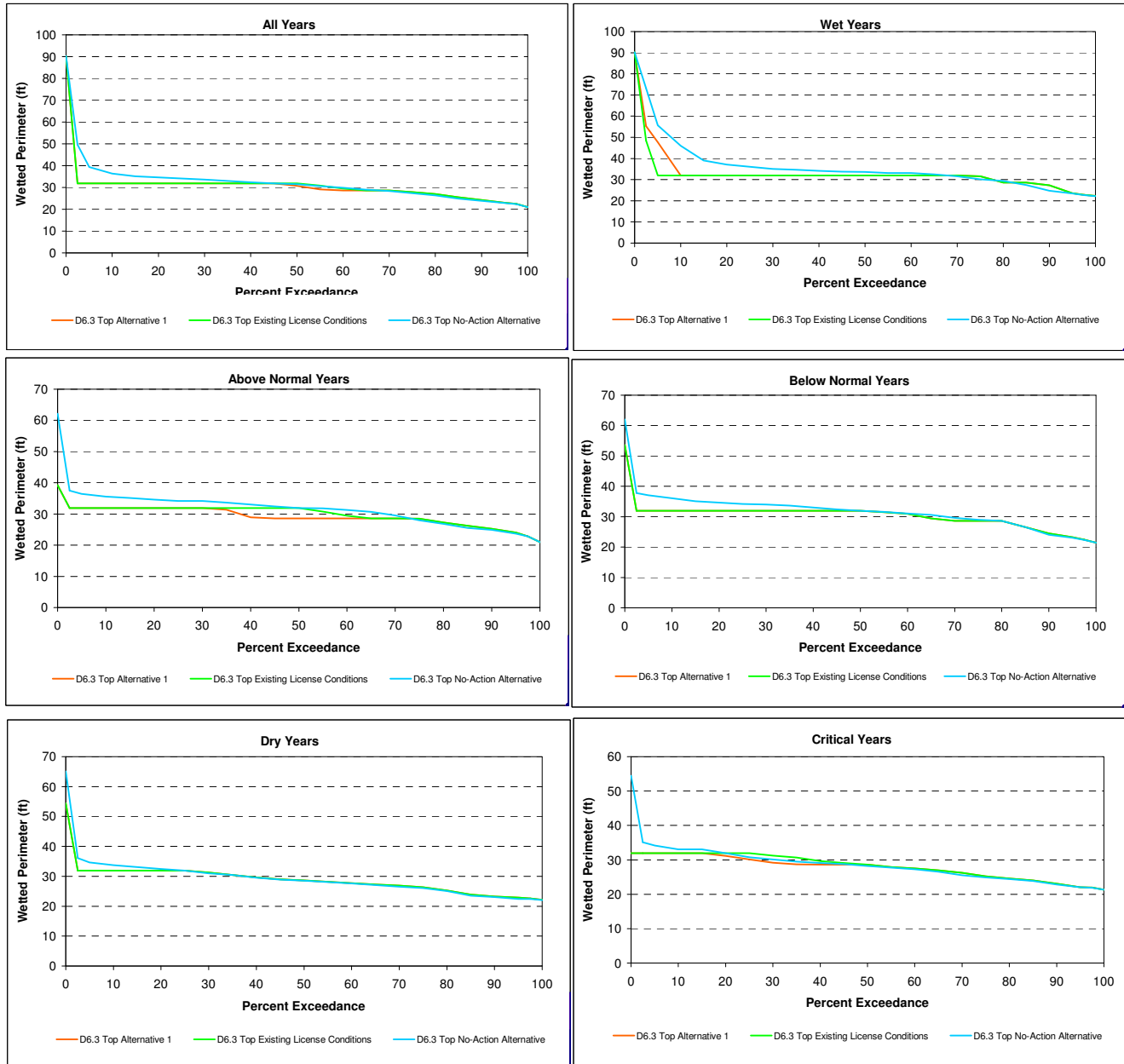


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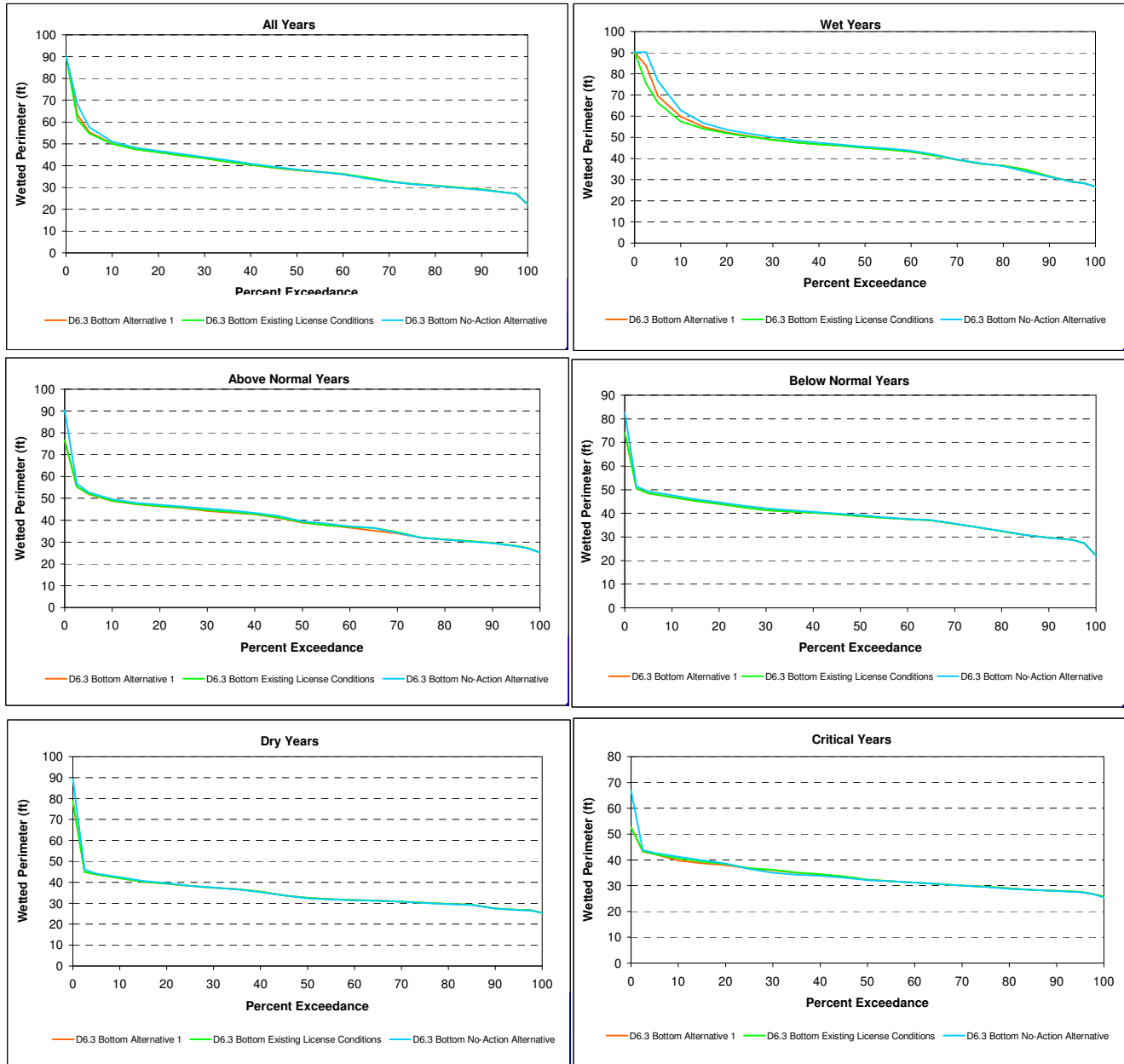


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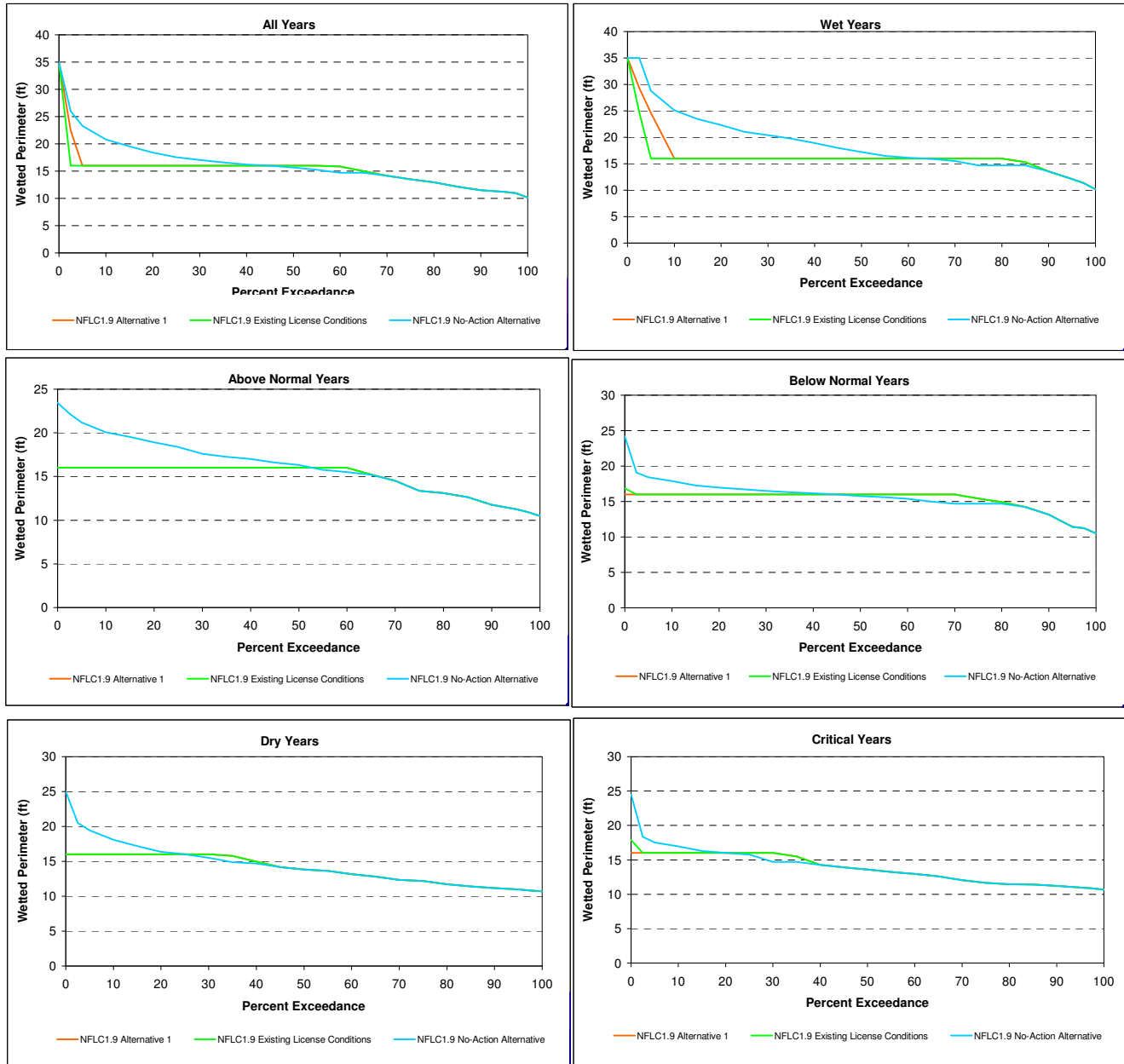


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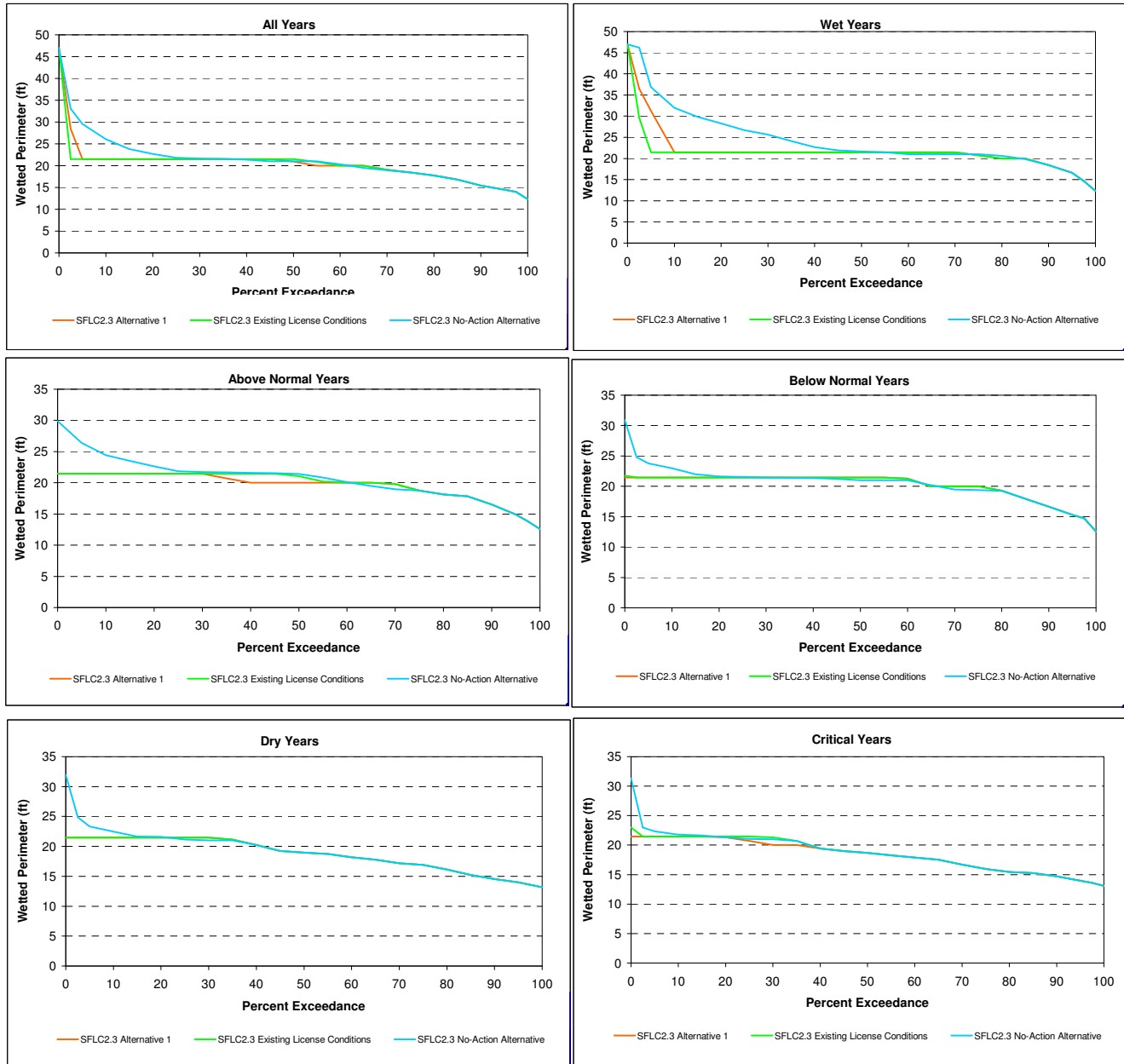


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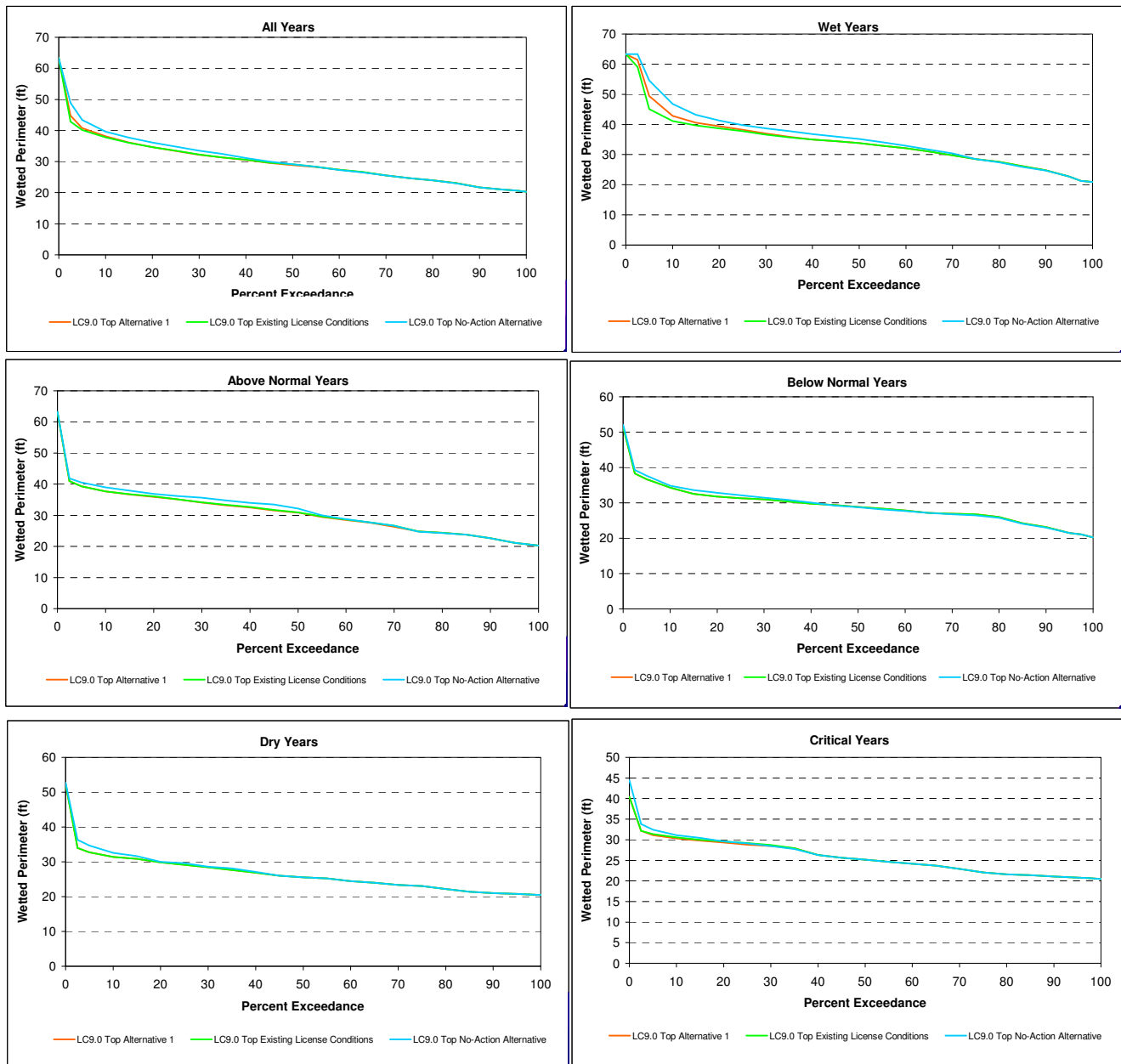


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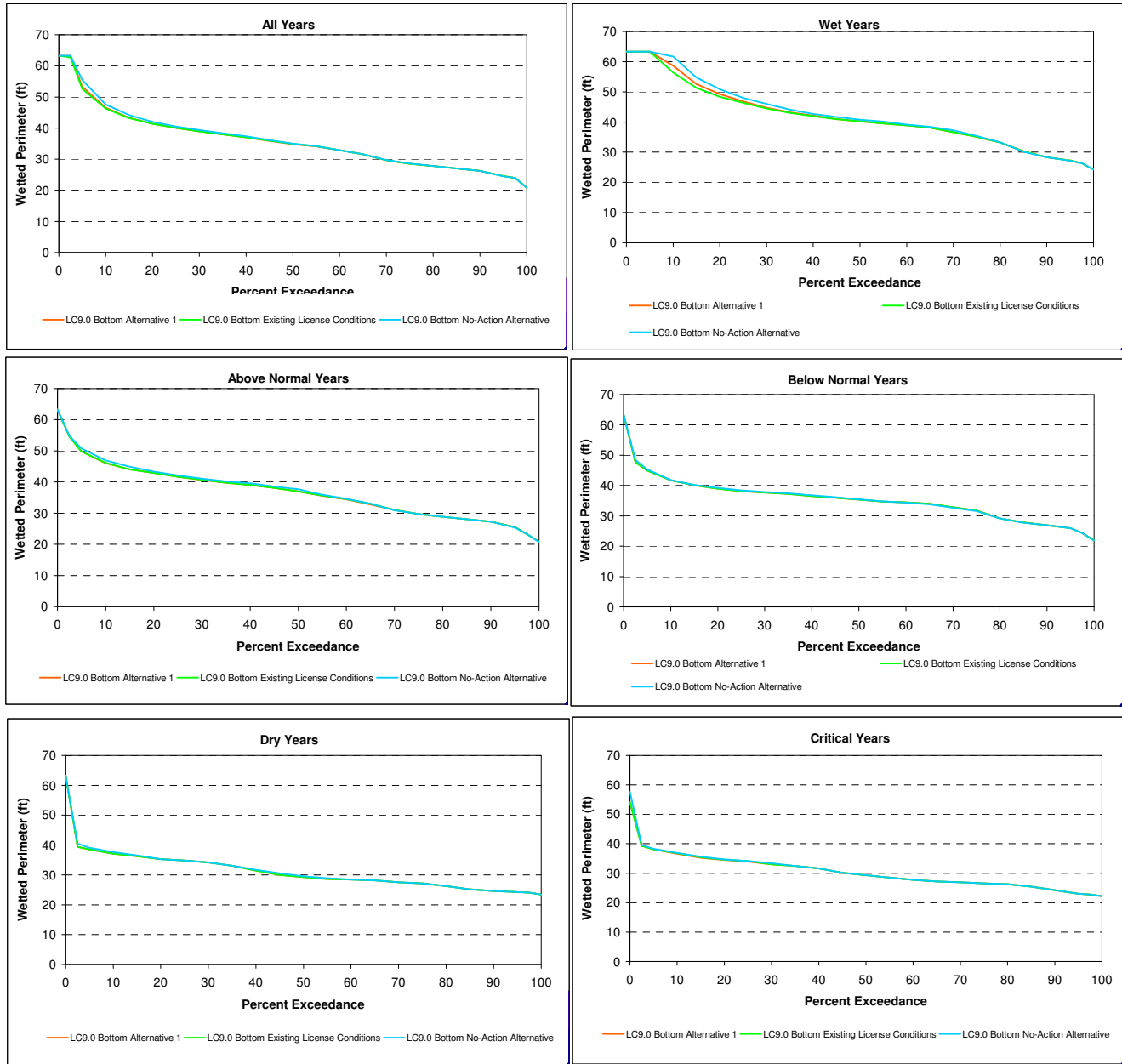


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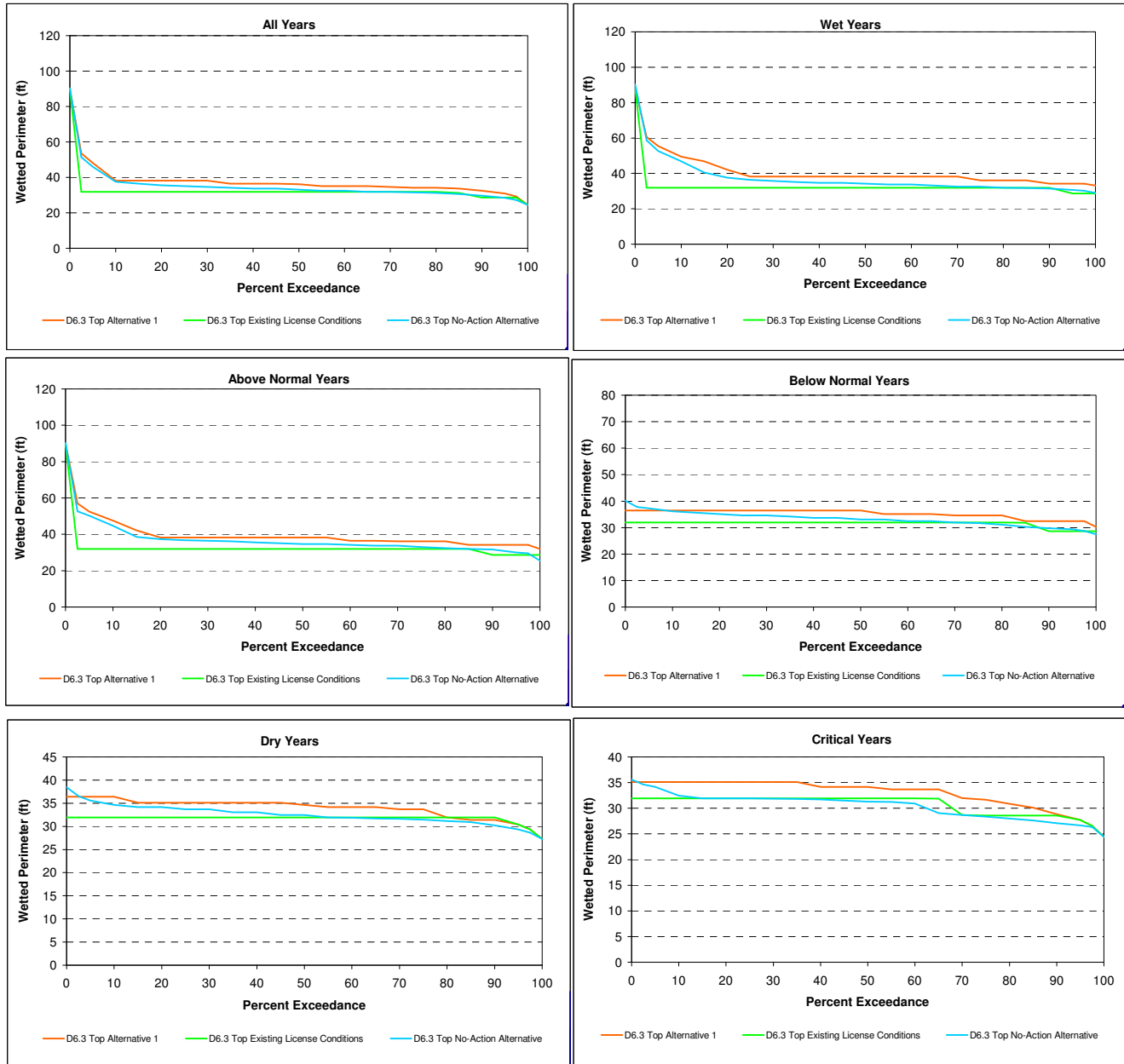


Figure B - 3B. D6.3 Bottom Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

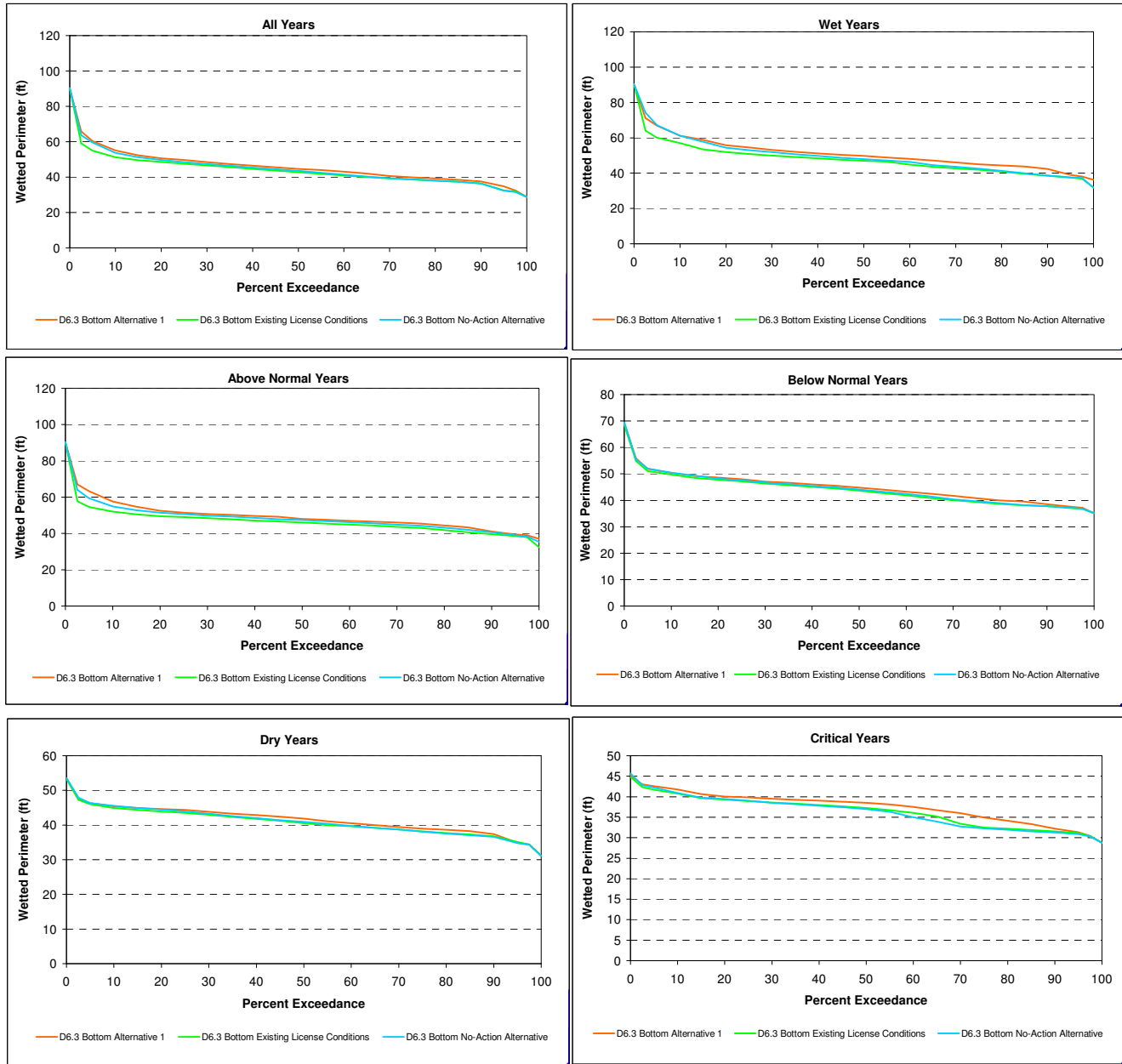


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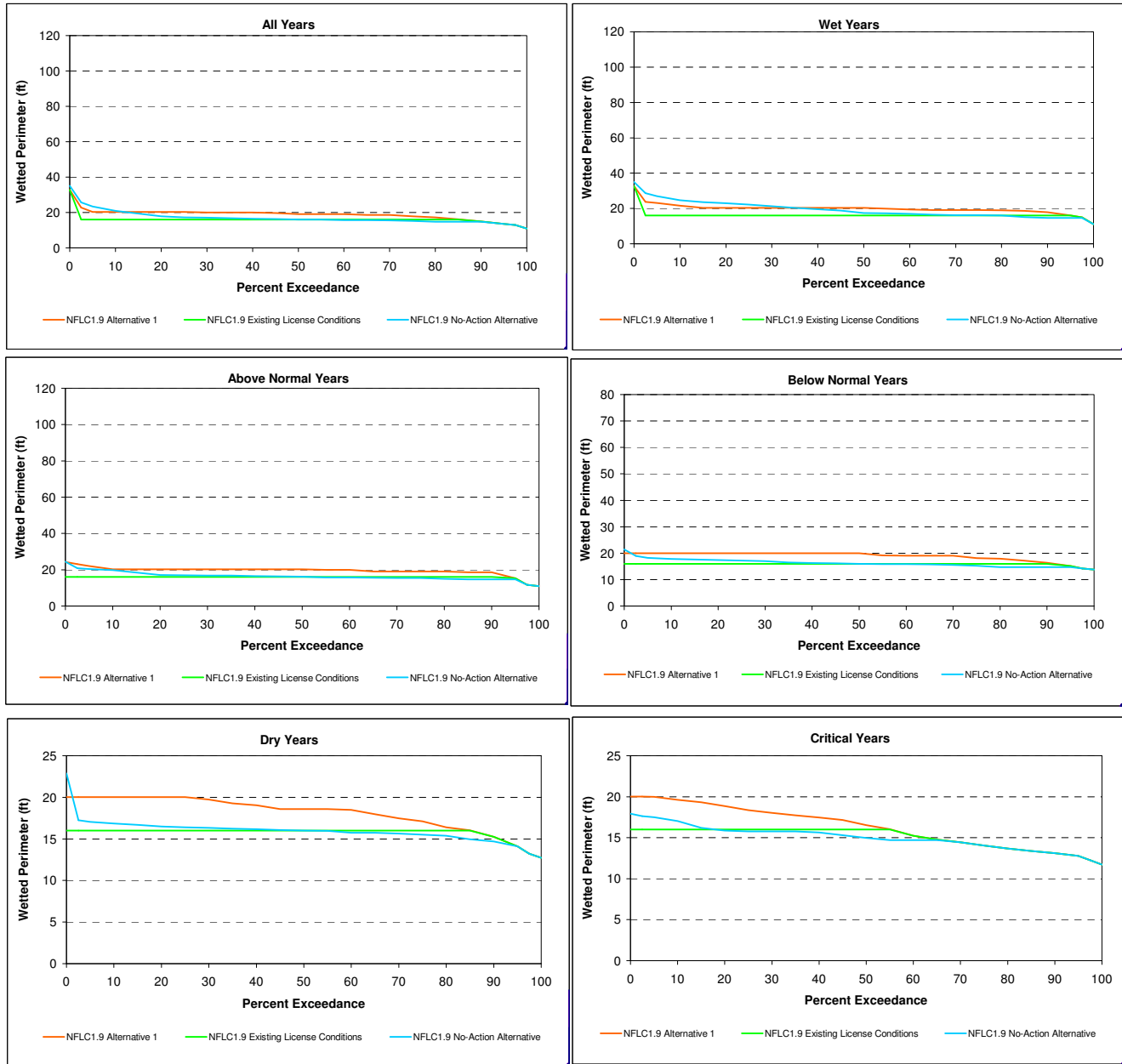


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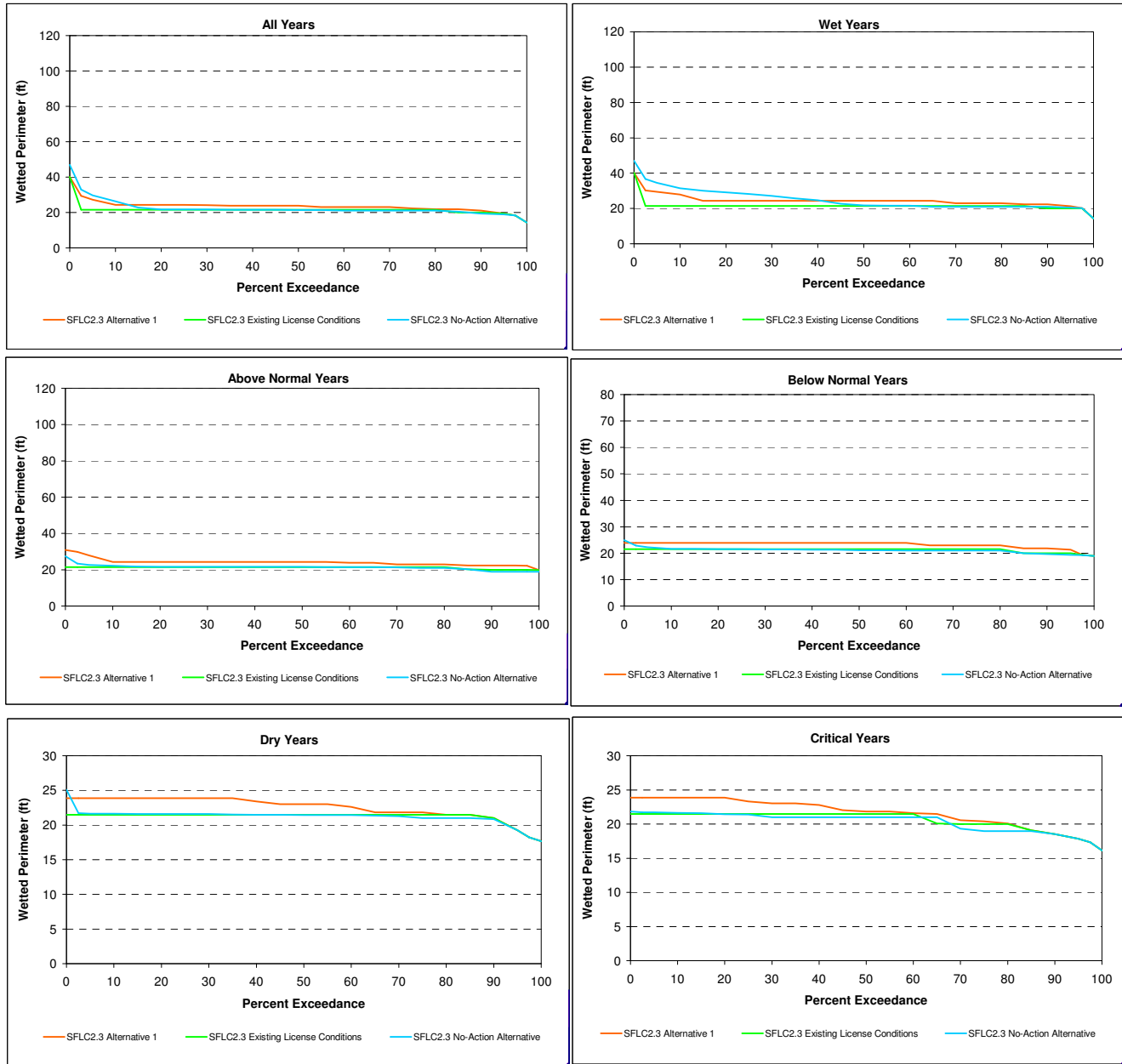


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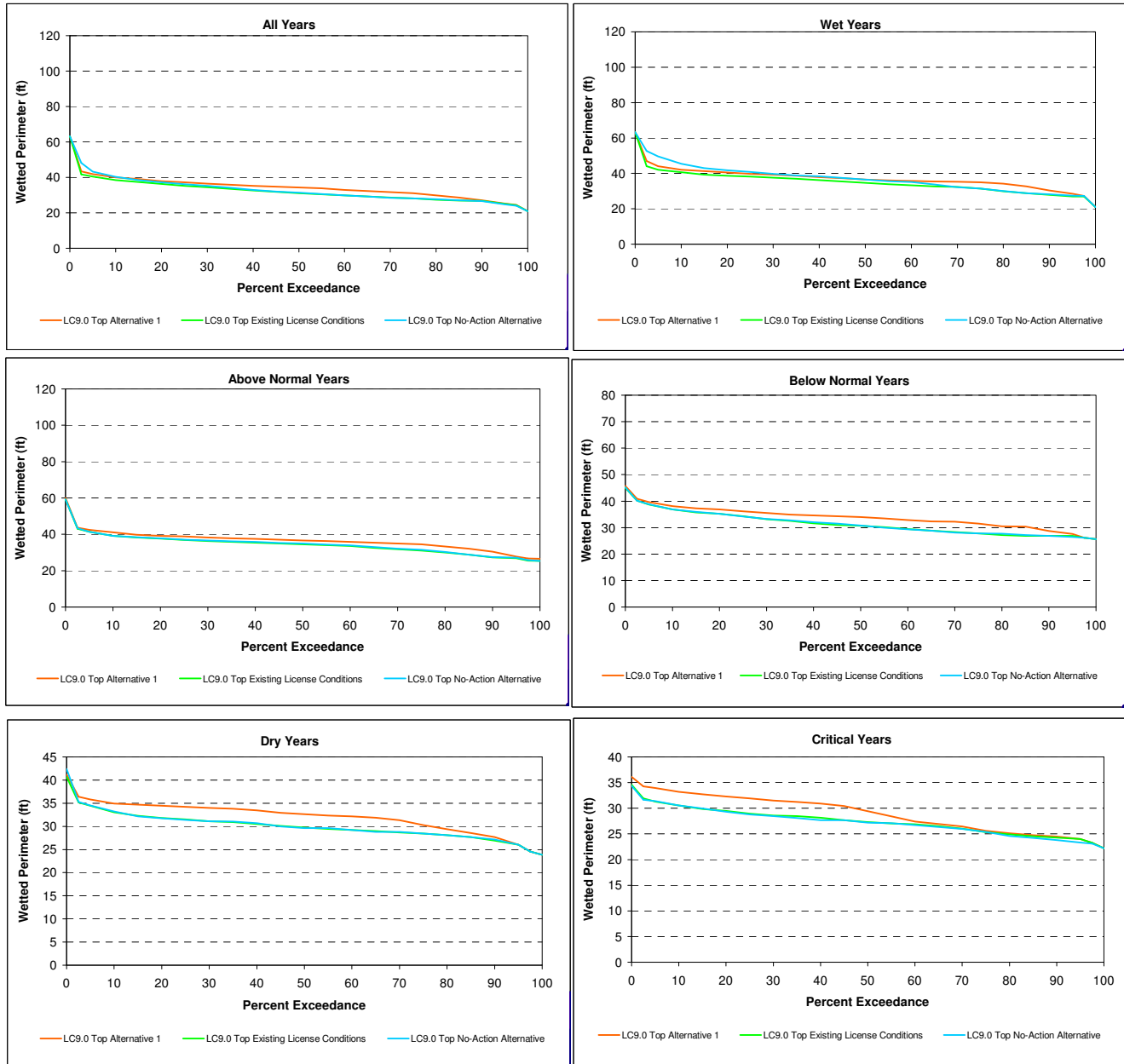


Figure B - 3F. LC9.0 Bottom Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

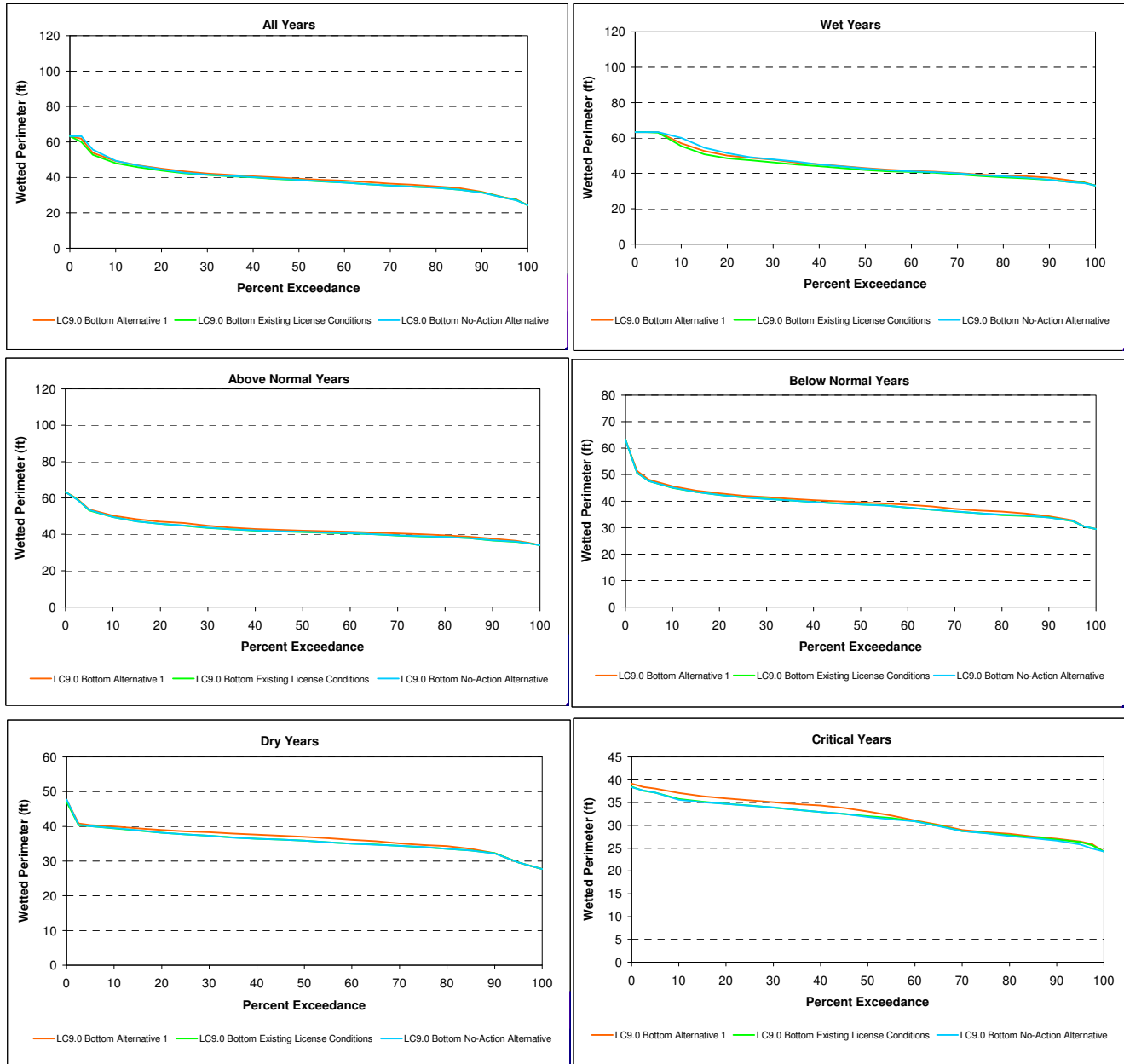


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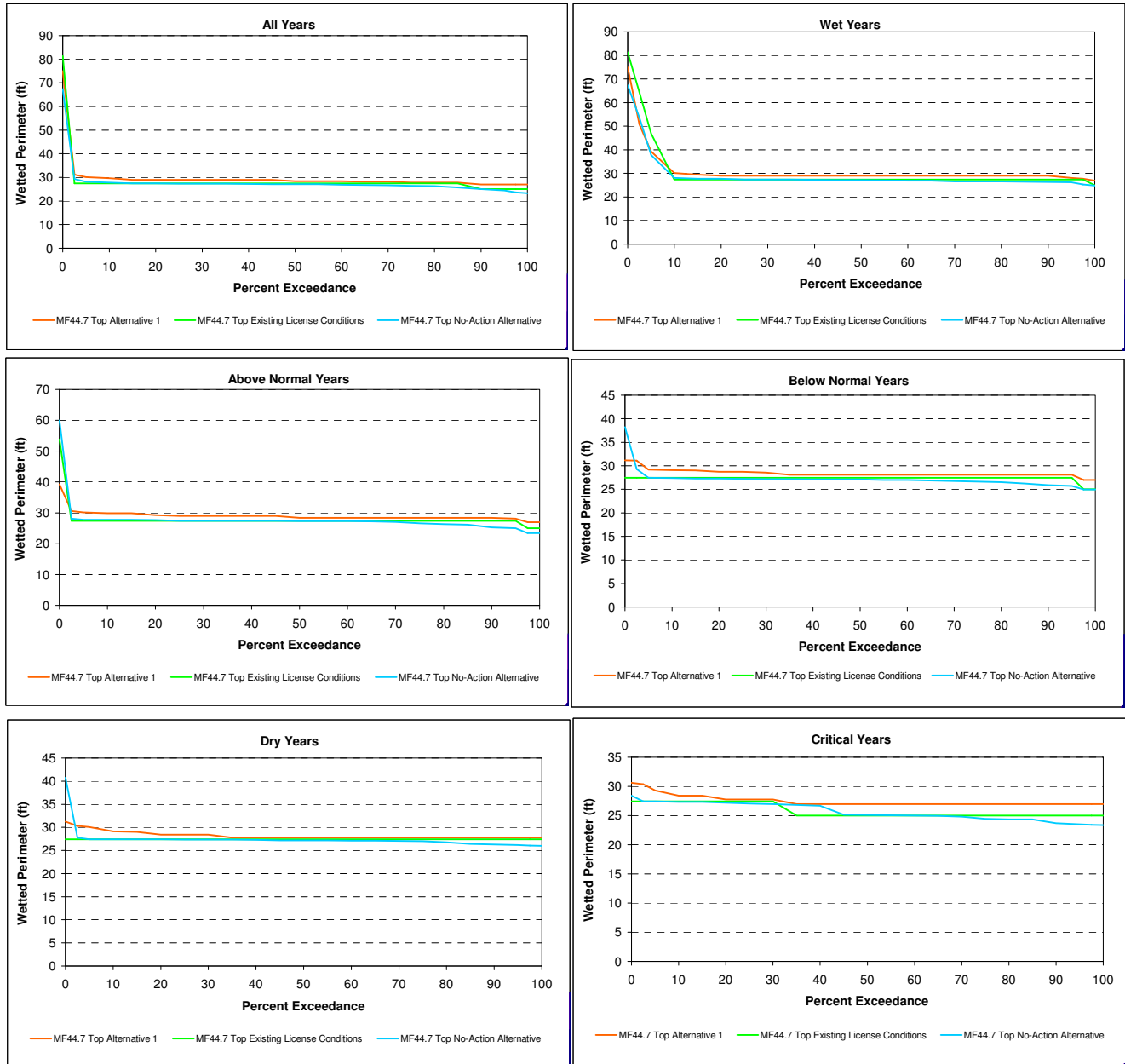


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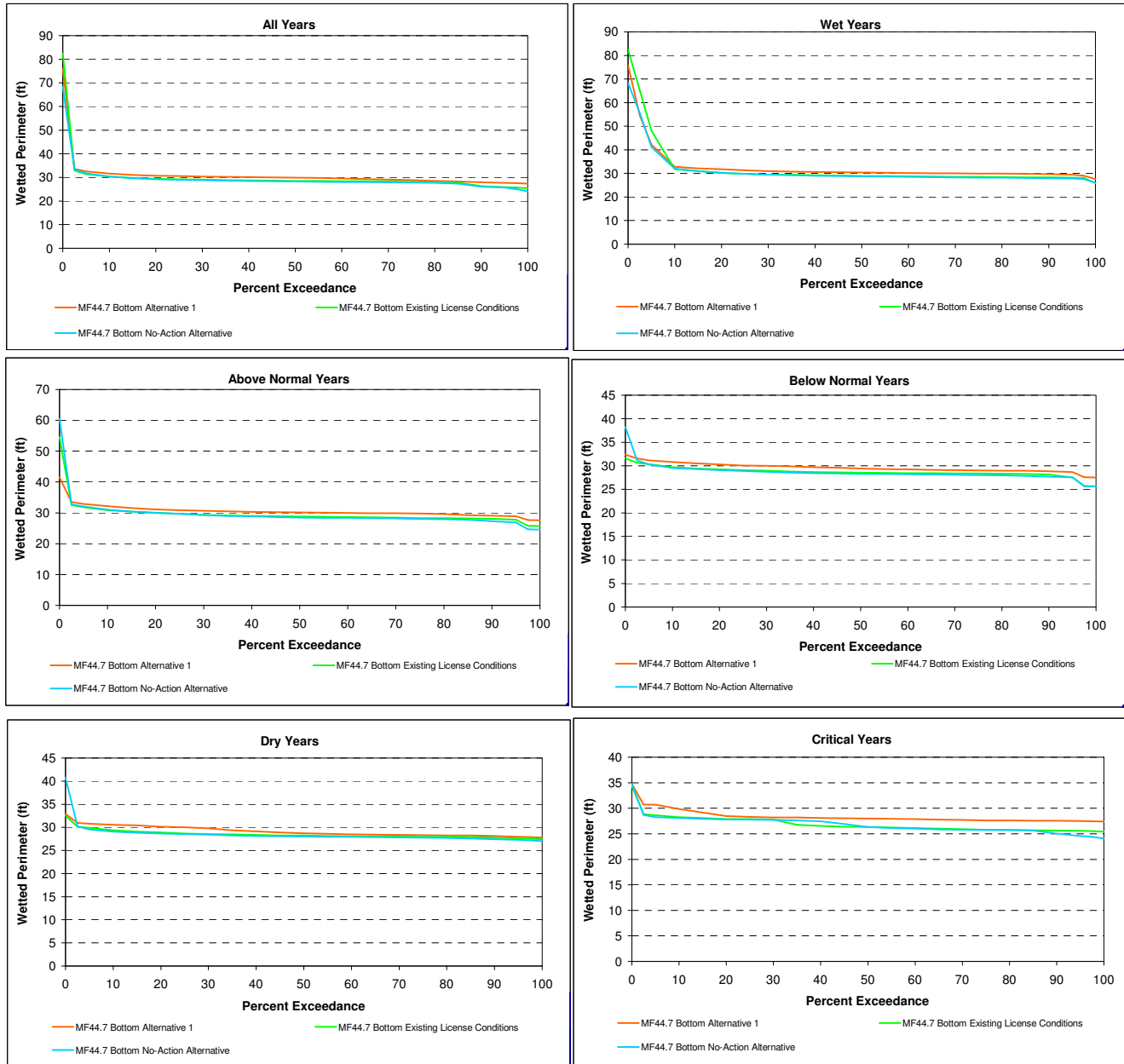


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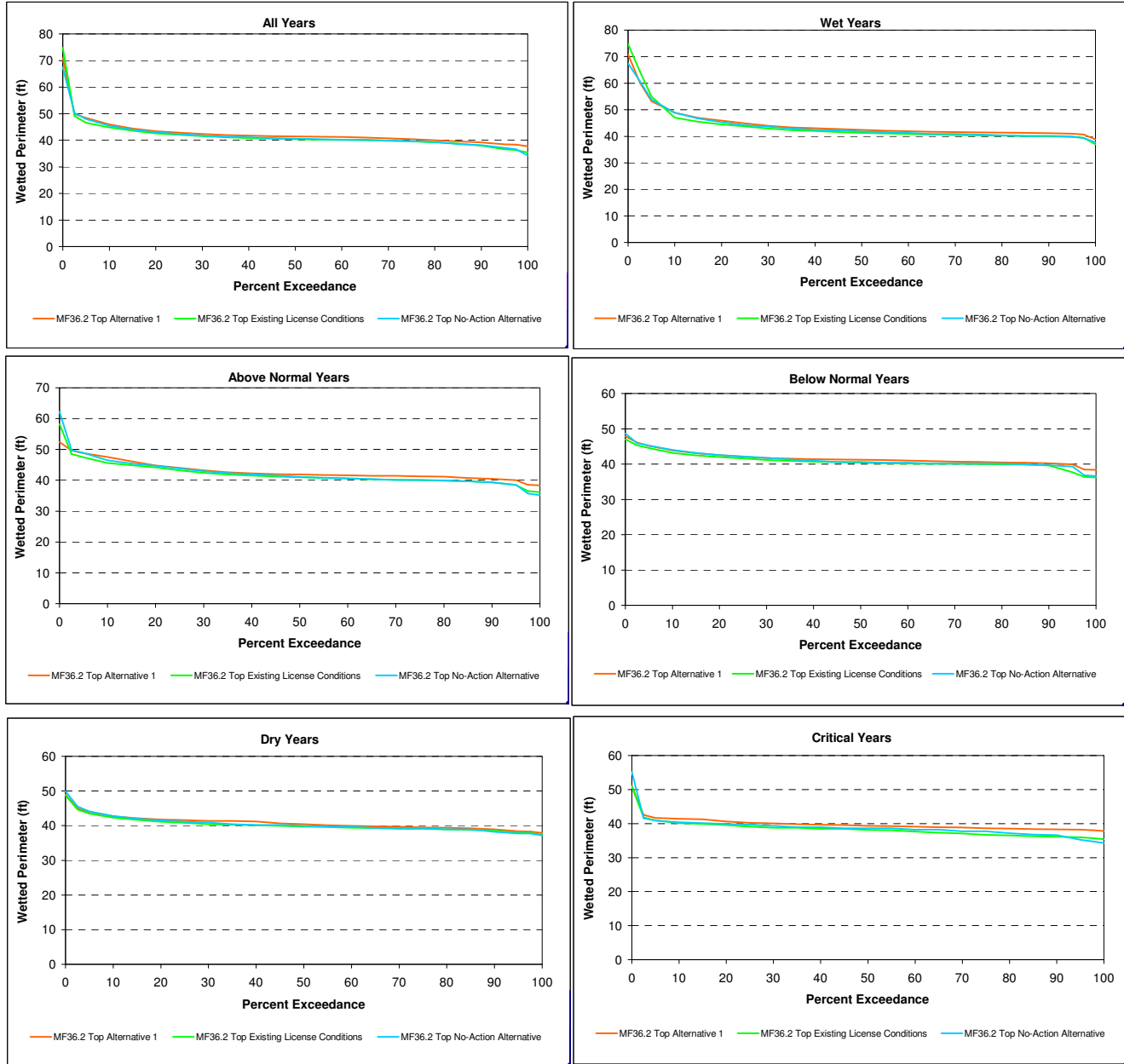


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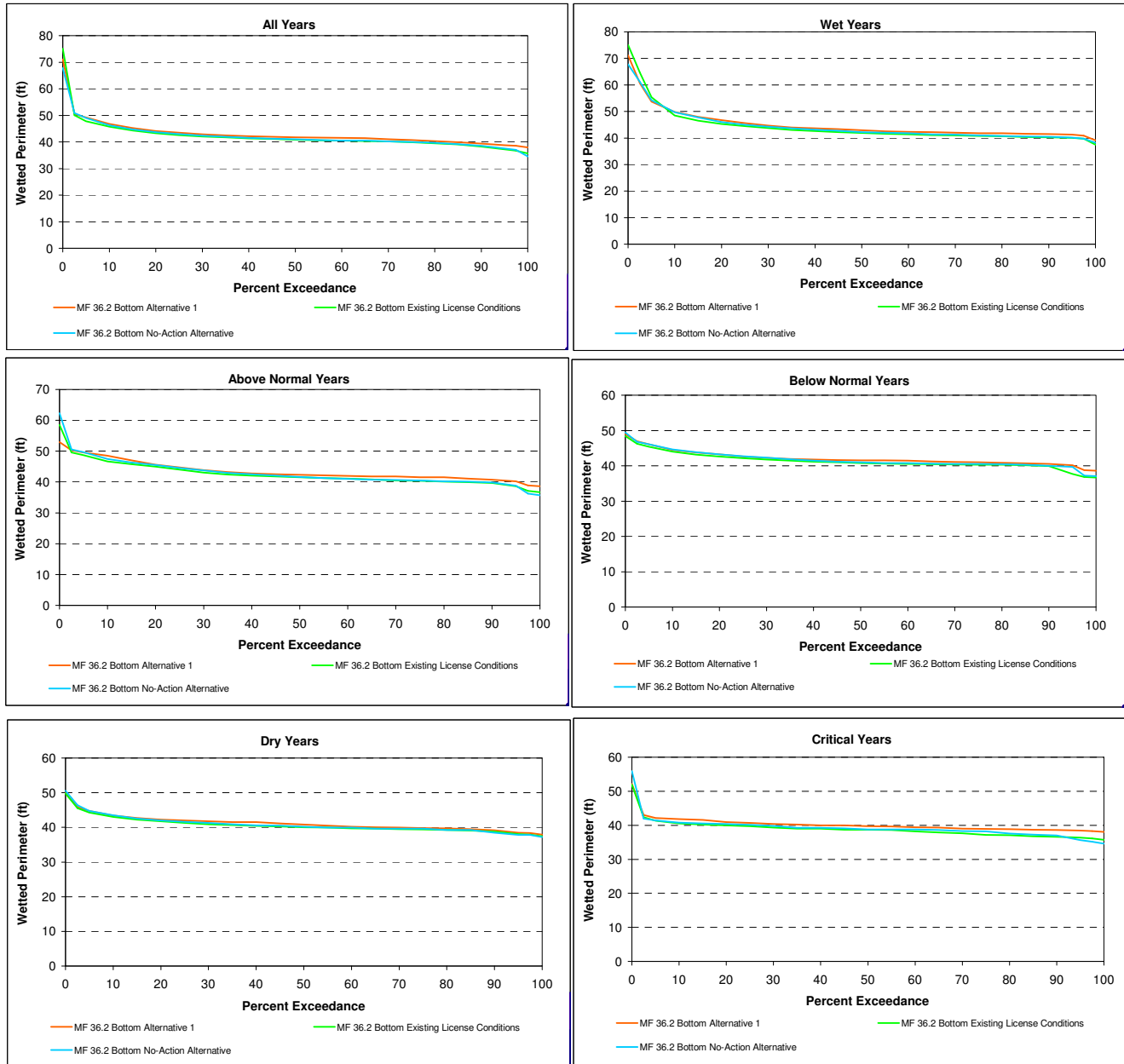


Figure B - 4E. MF26.2 Top Summer Through Fall (June - October) Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

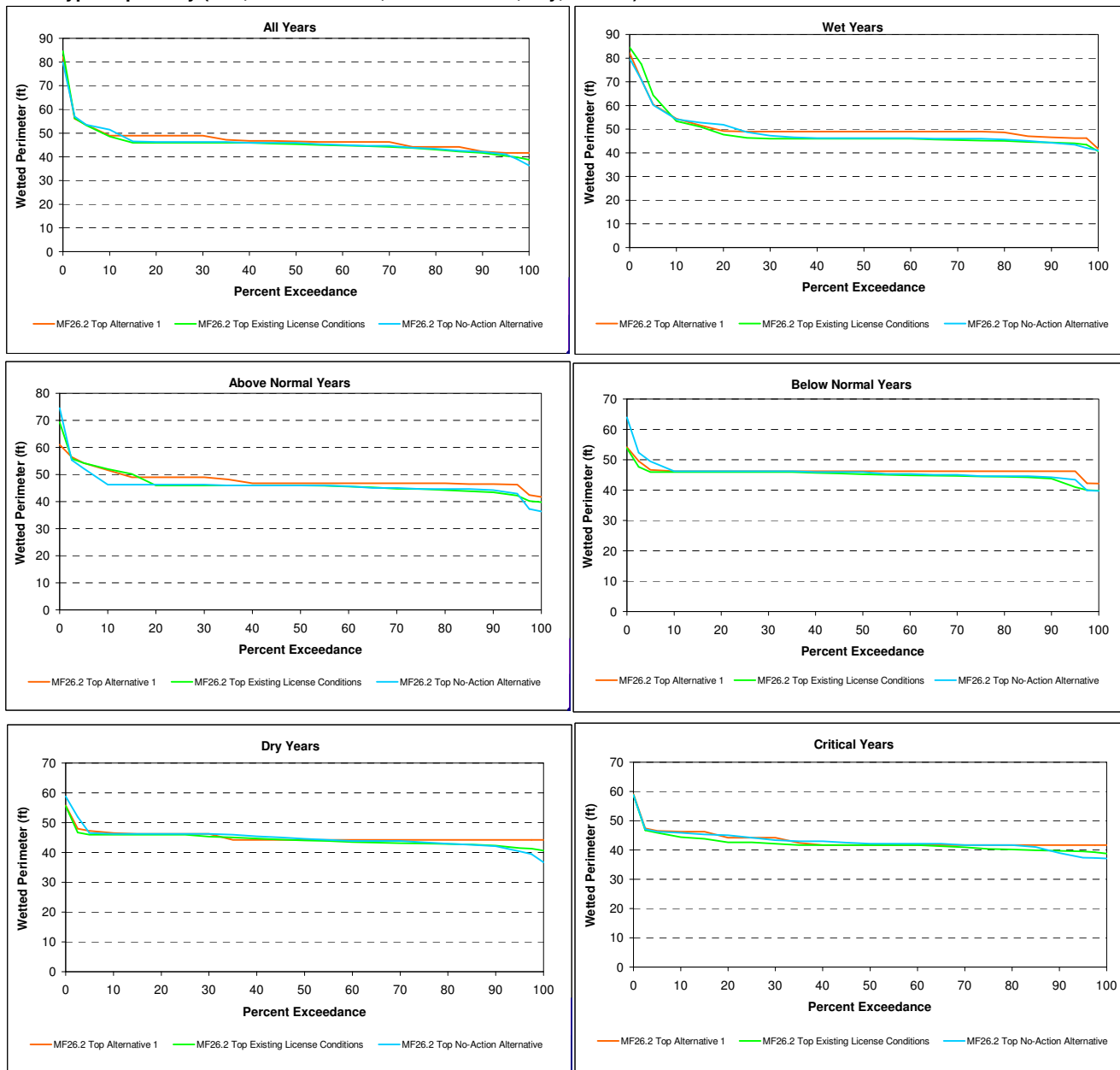


Figure B - 4F. MF26.2 Bottom Summer Through Fall (June - October) Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

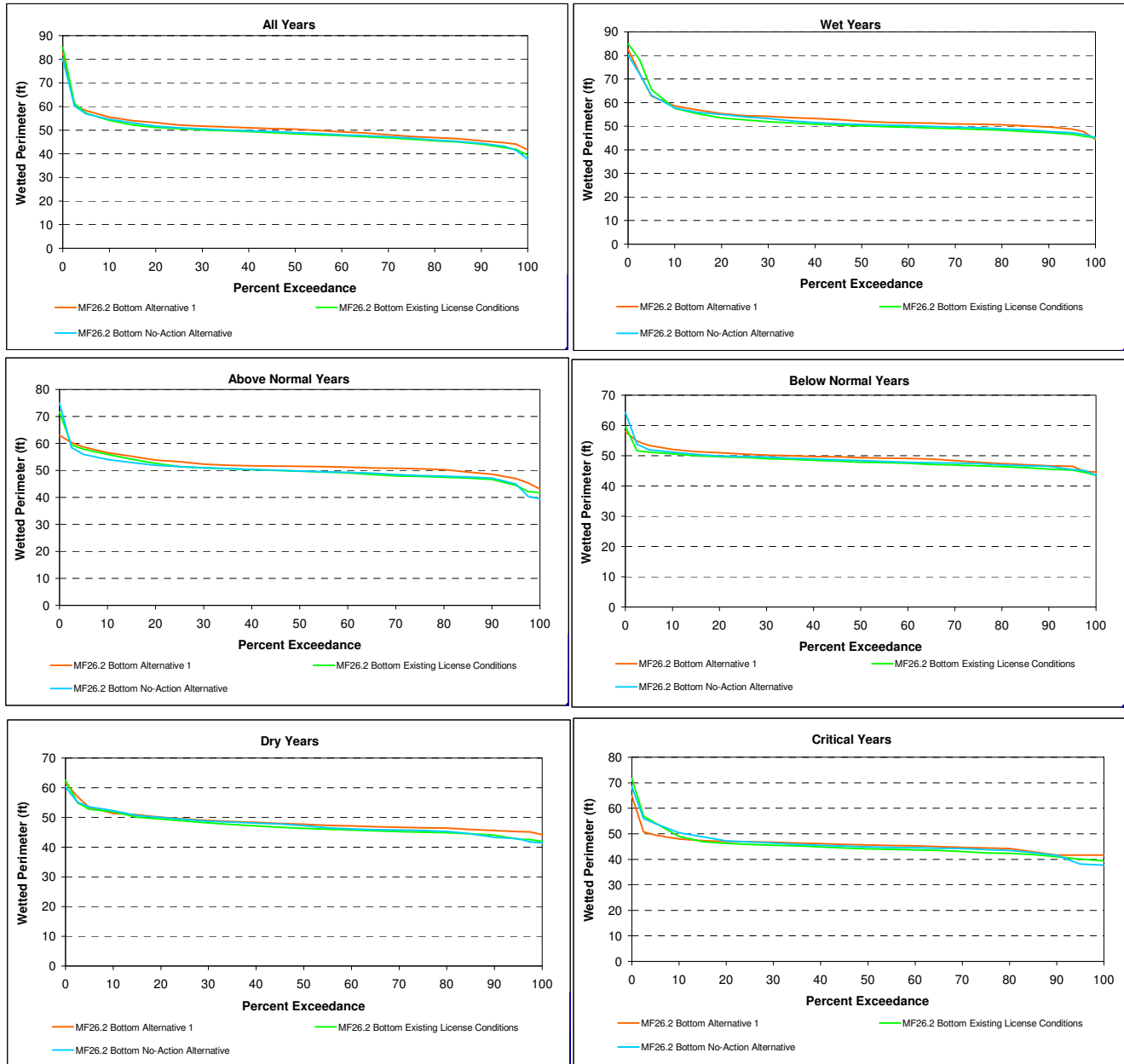


Figure B - 5A. MF44.7 Top Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

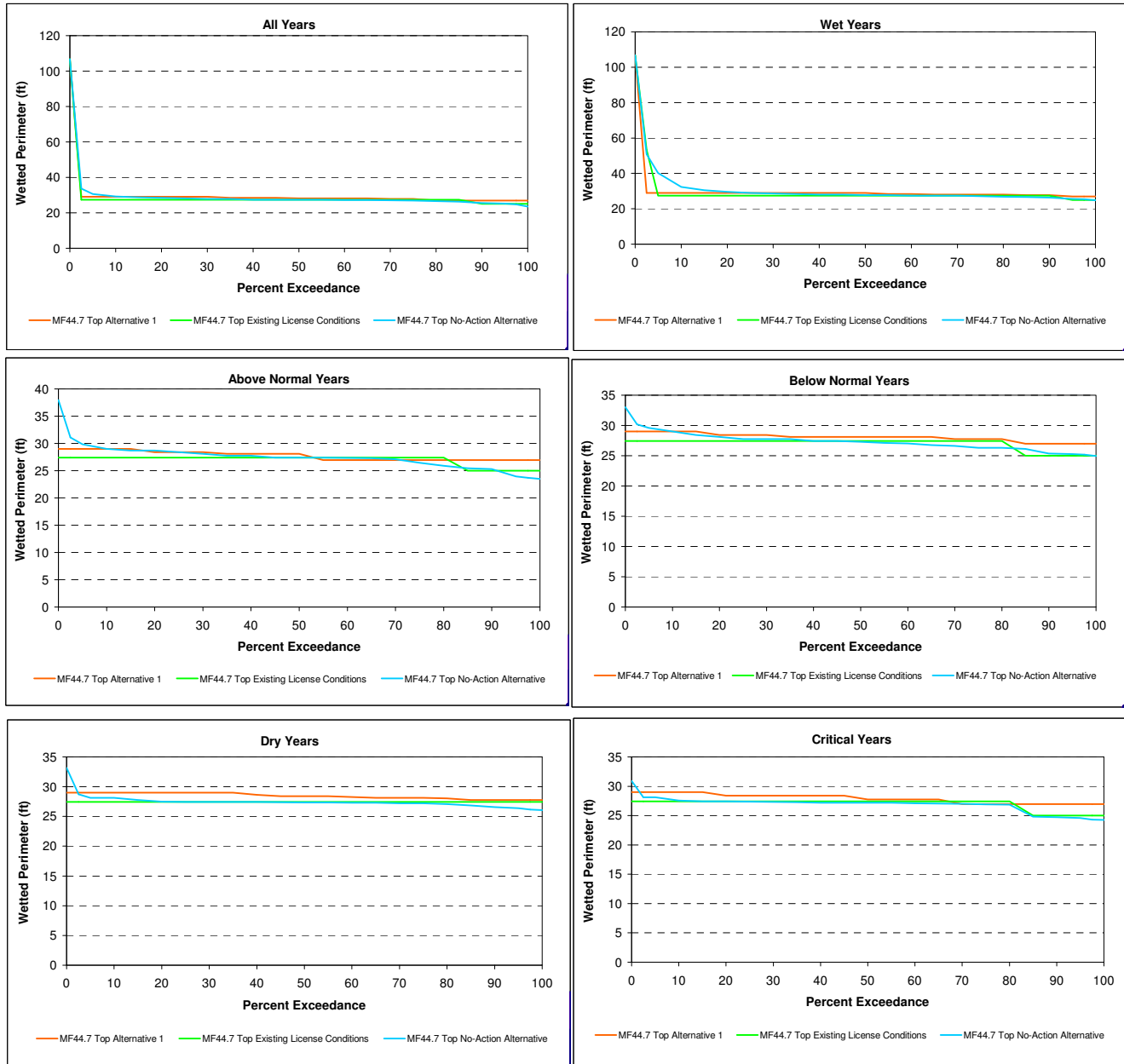


Figure B - 5B. MF44.7 Bottom Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

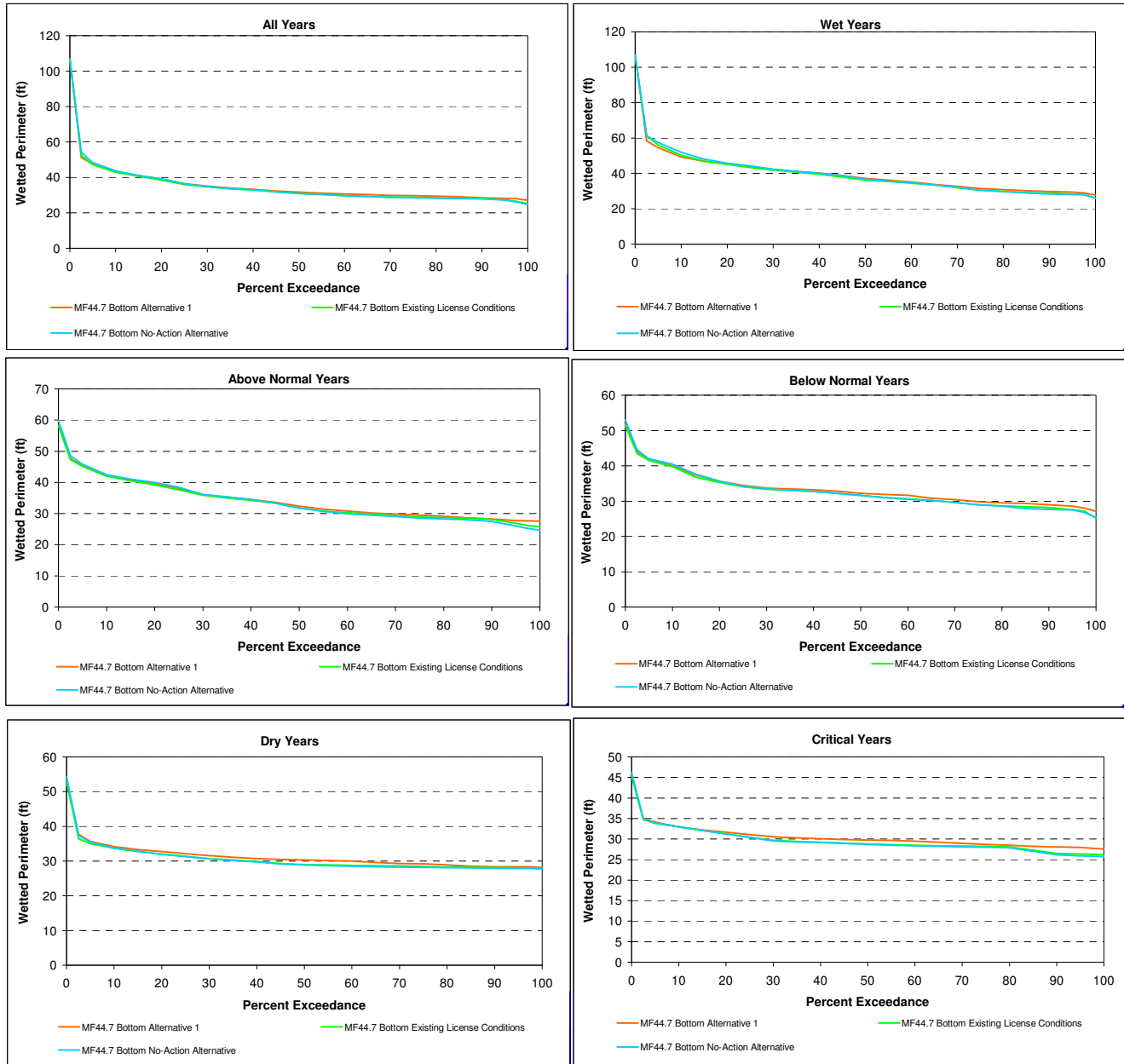


Figure B - 5C. MF36.2 Top Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

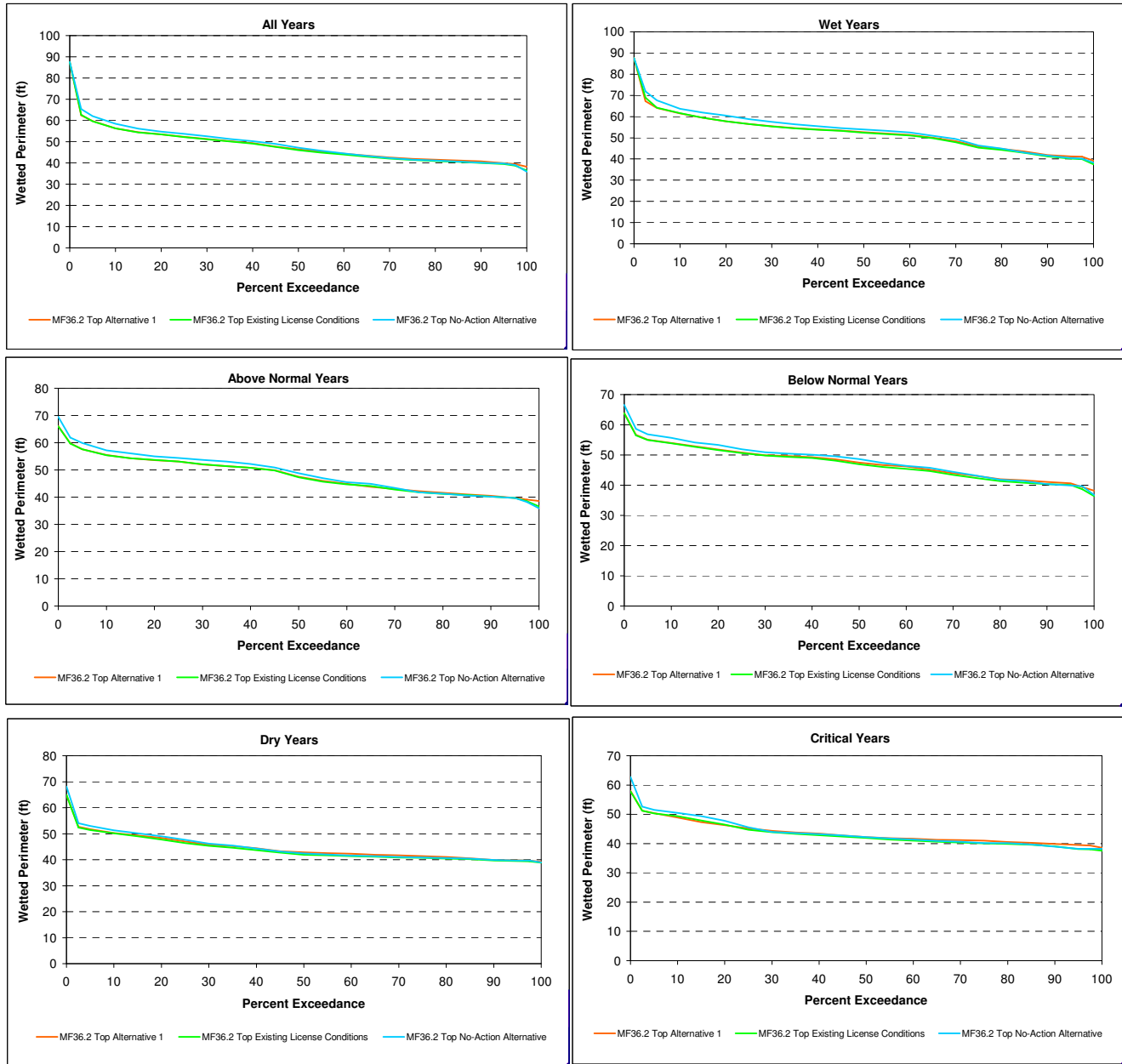


Figure B - 5D. MF 36.2 Bottom Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

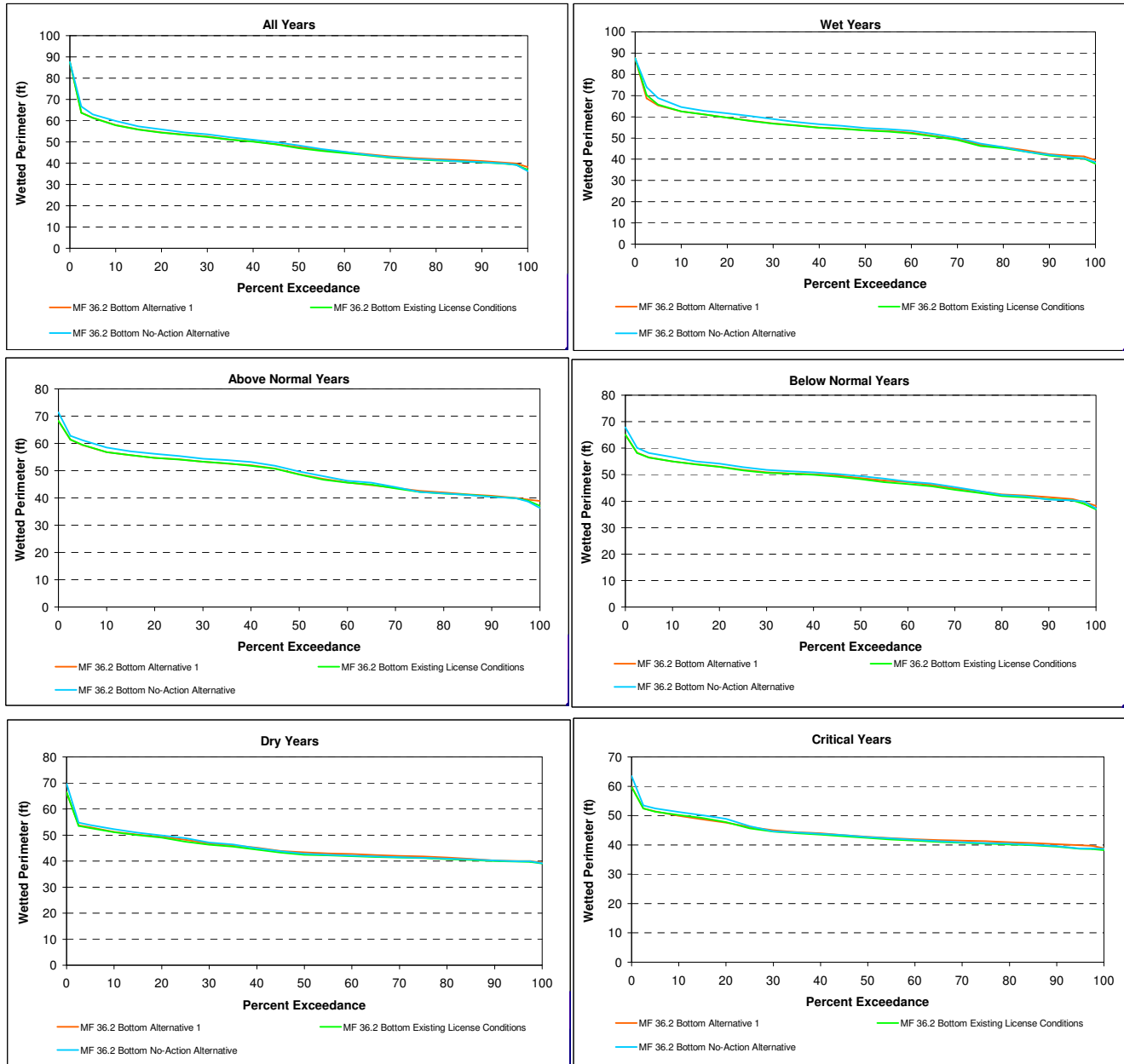


Figure B - 5E. MF26.2 Top Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

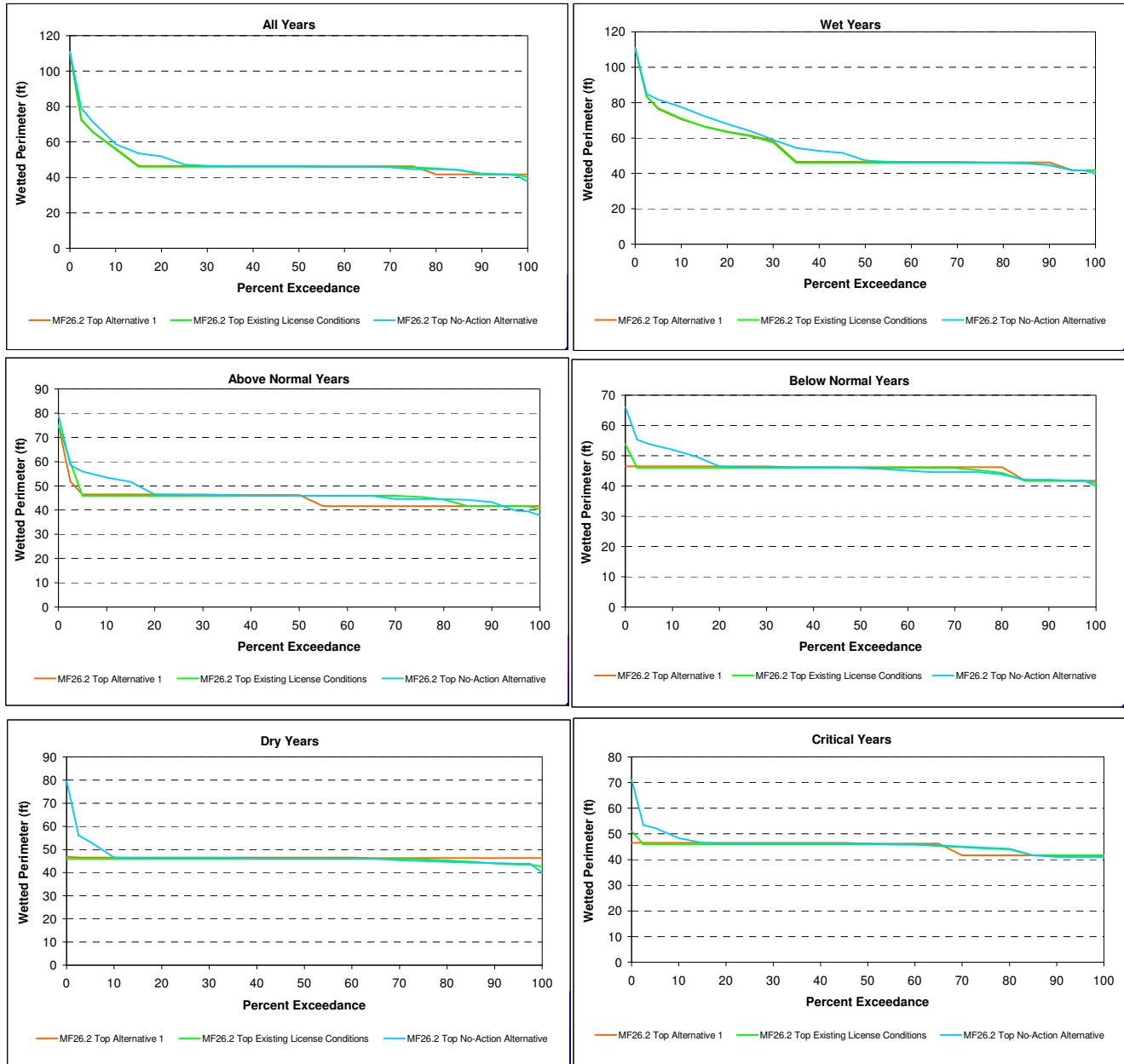


Figure B - 5F. MF26.2 Bottom Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

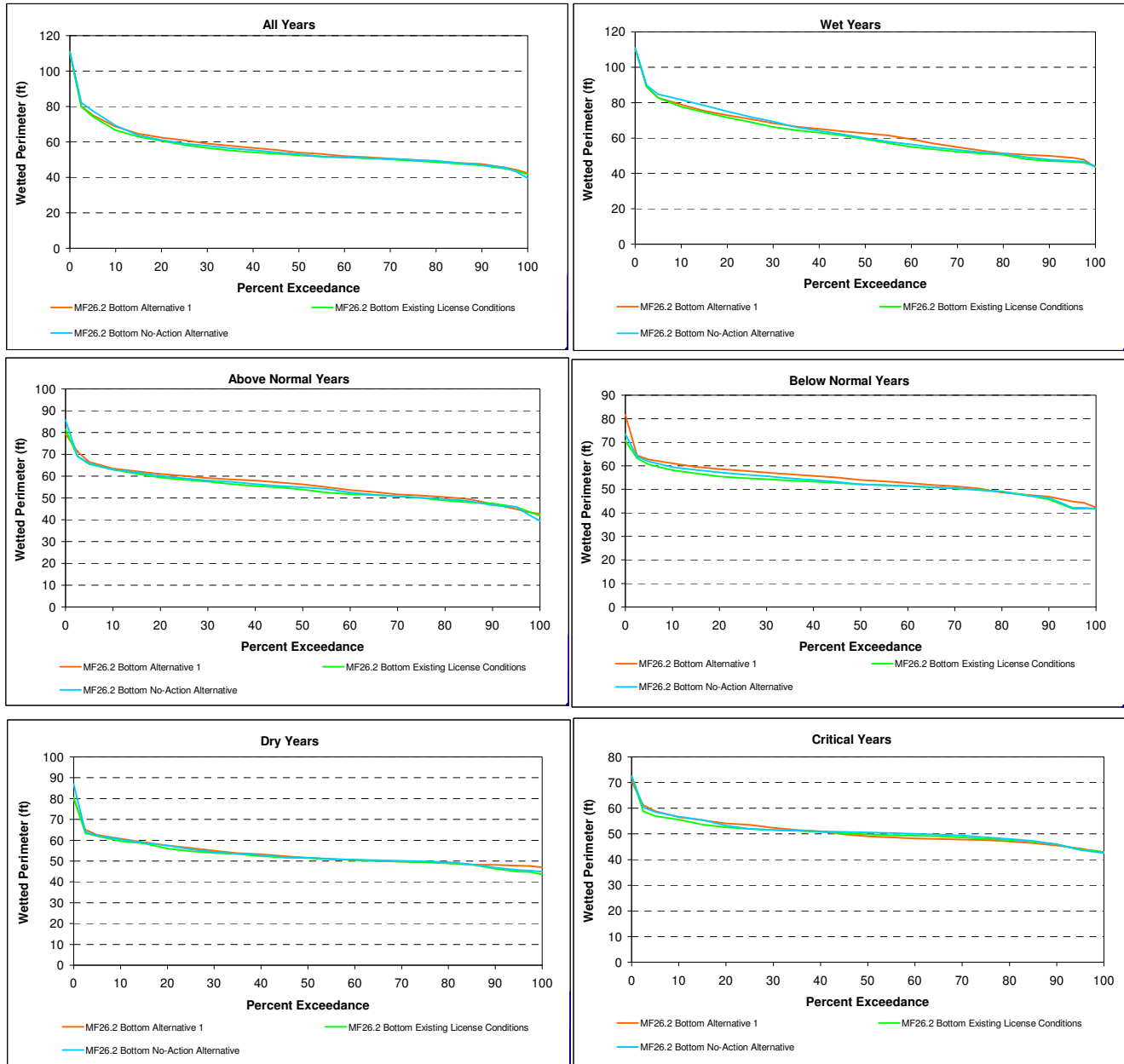


Figure B - 6A. MF44.7 Top Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

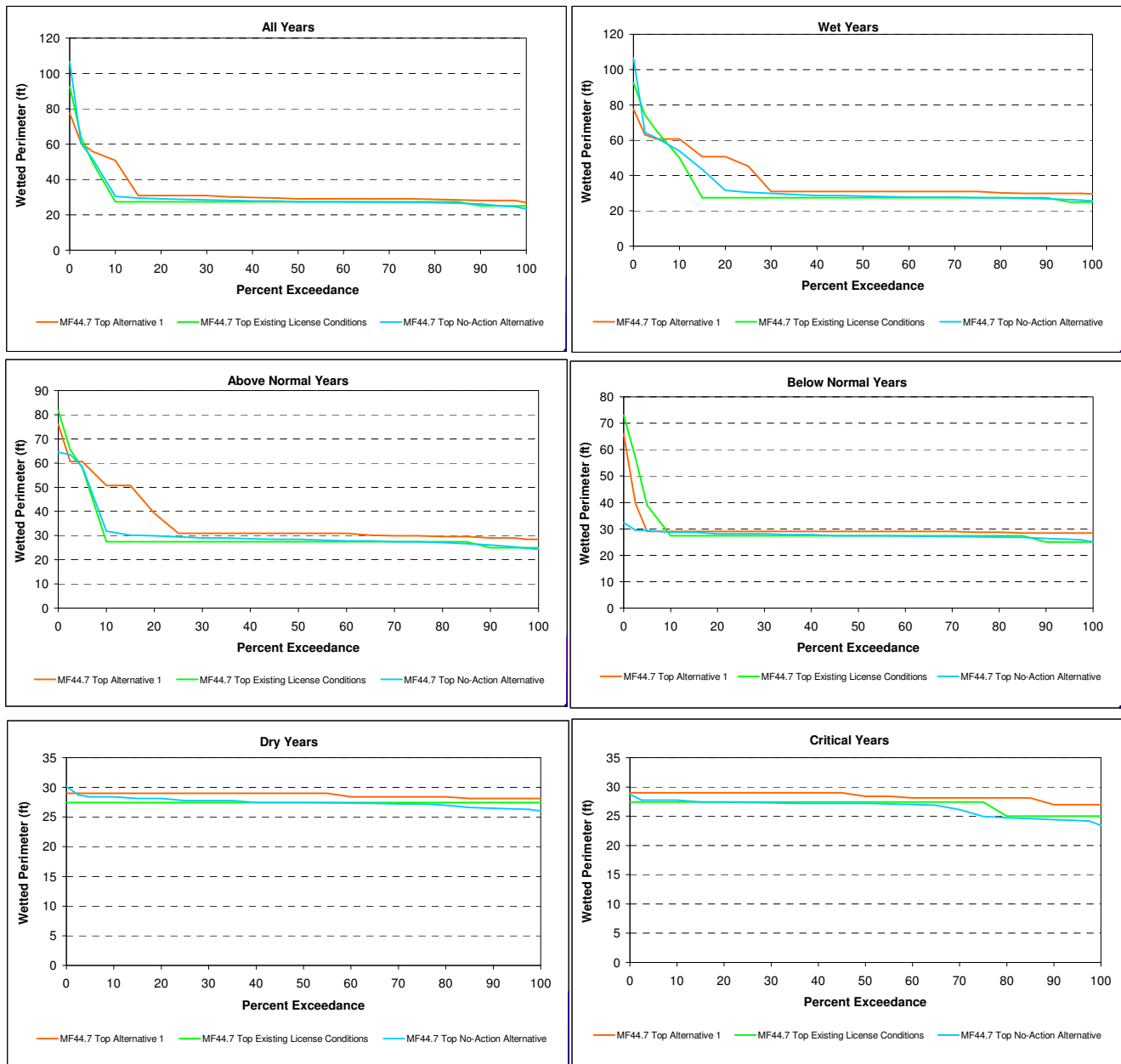


Figure B - 6B. MF44.7 Bottom Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

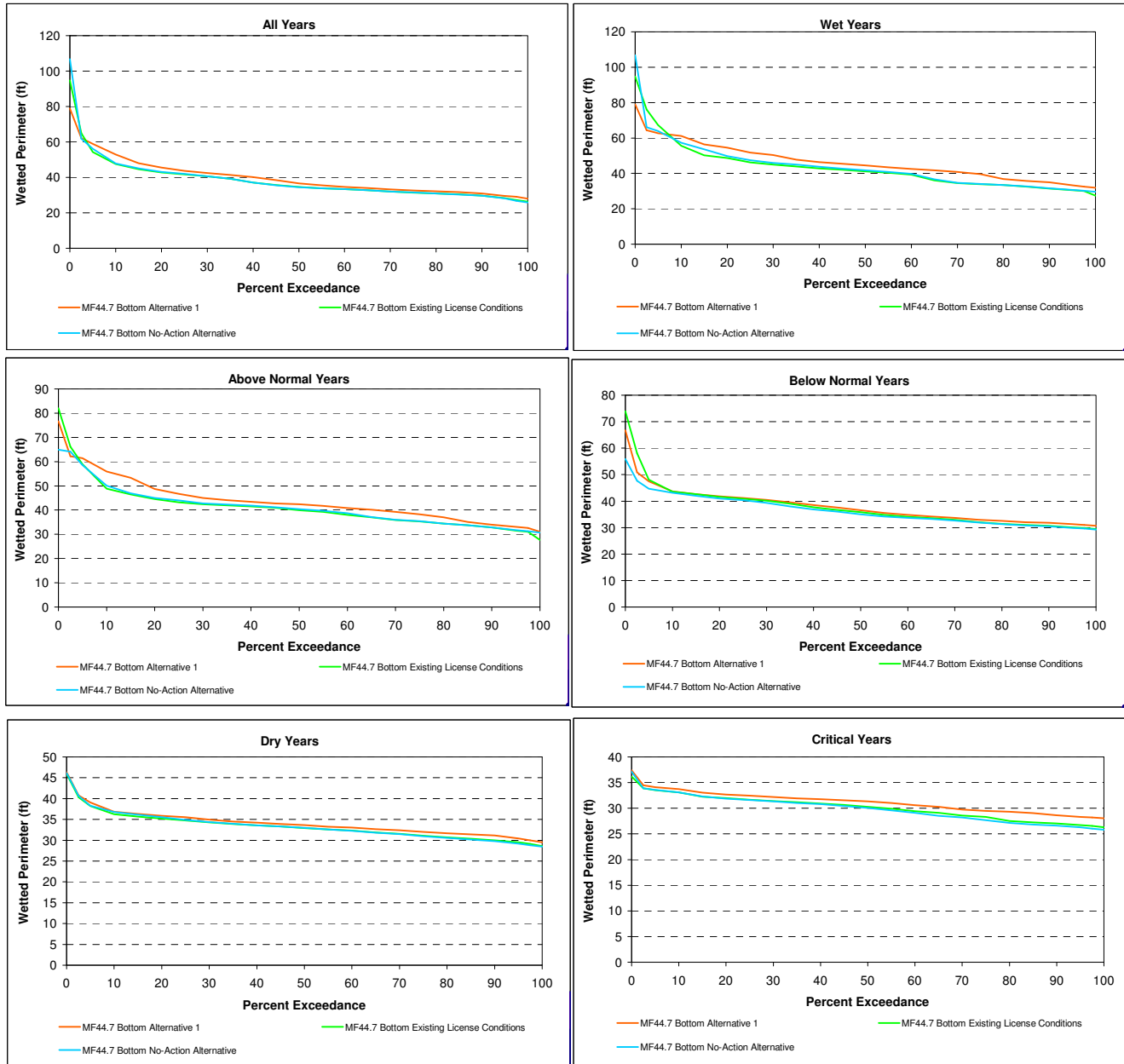


Figure B - 6C. MF36.2 Top Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

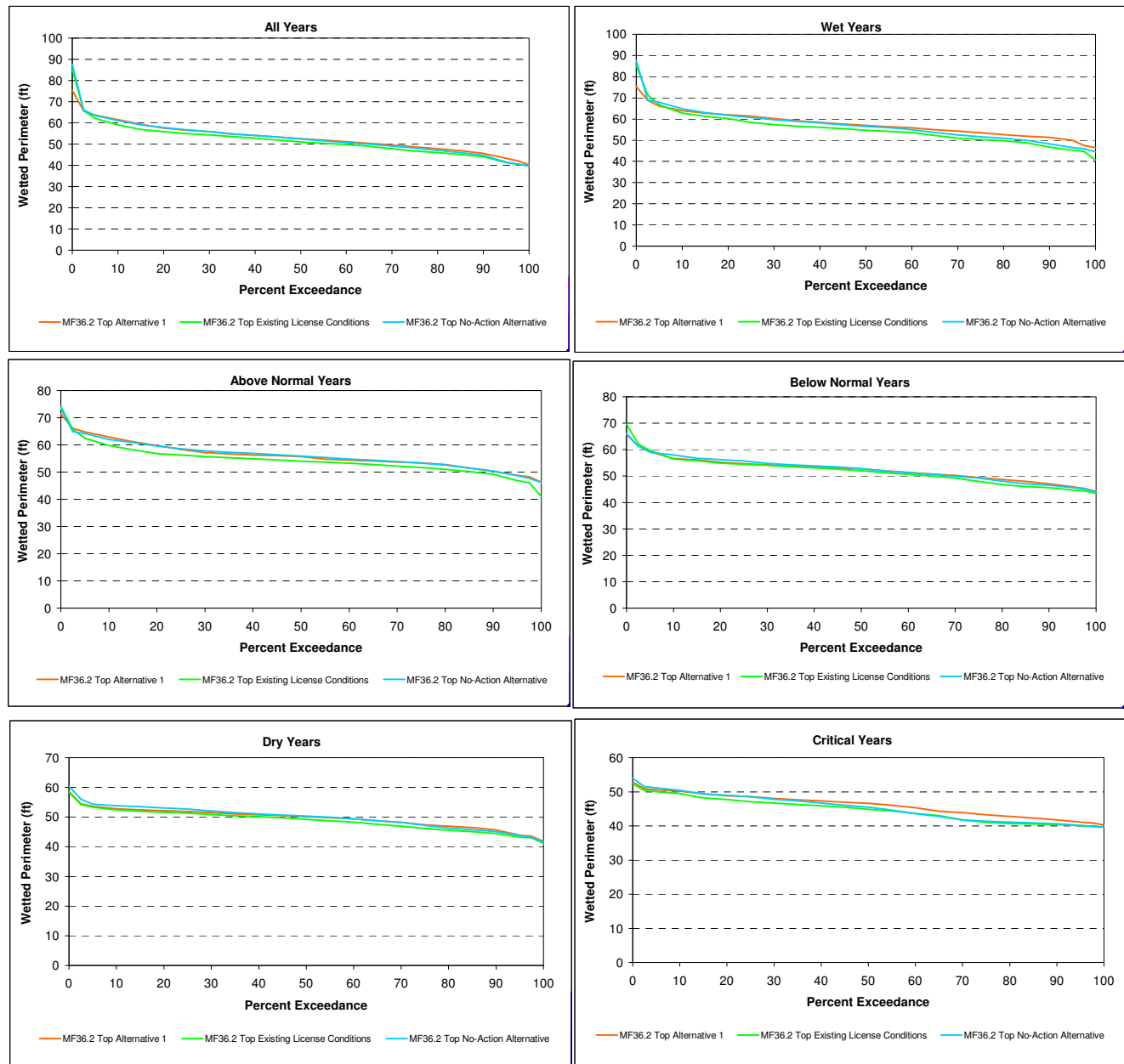


Figure B - 6D. MF 36.2 Bottom Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

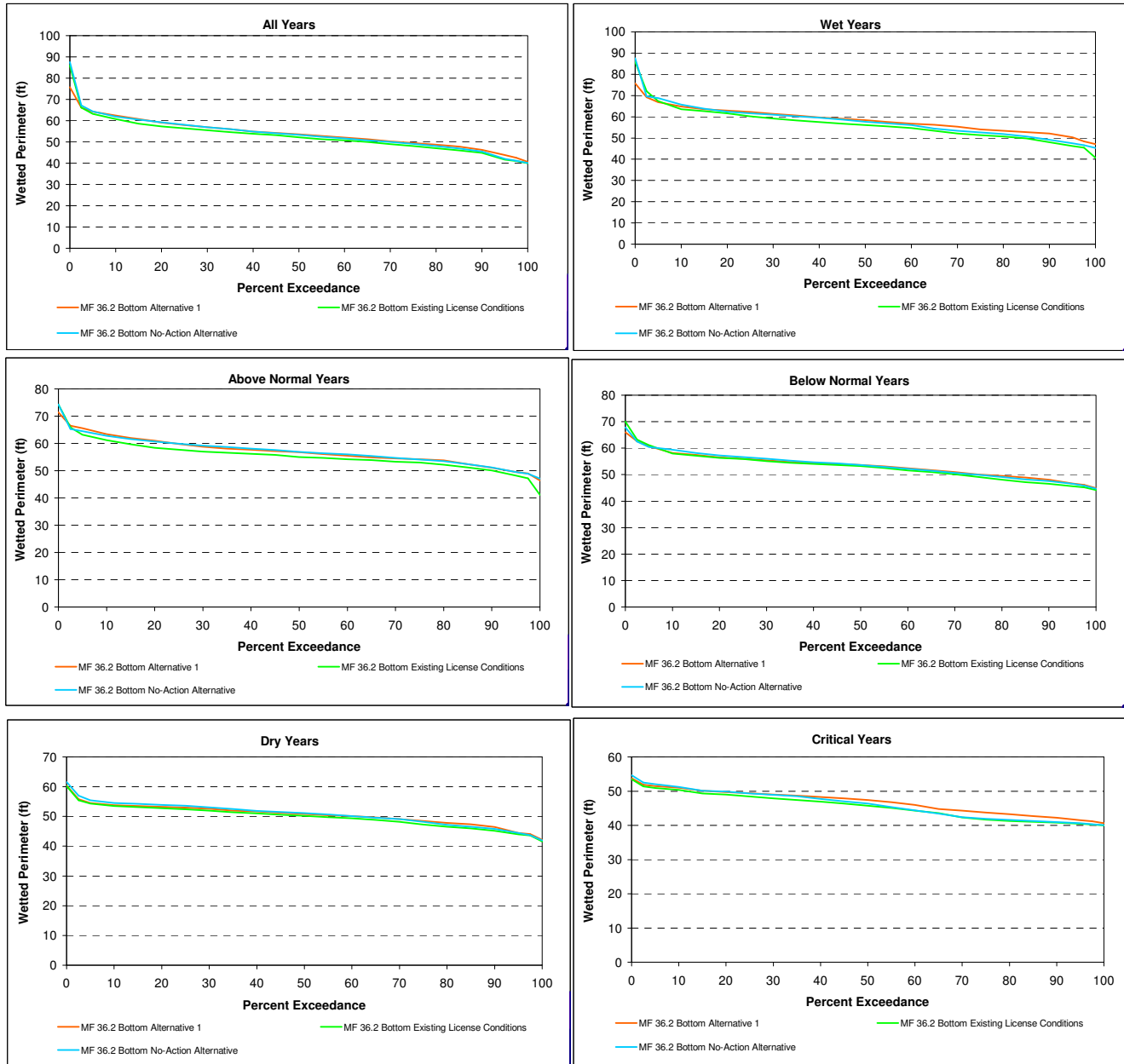


Figure B - 6E. MF26.2 Top Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

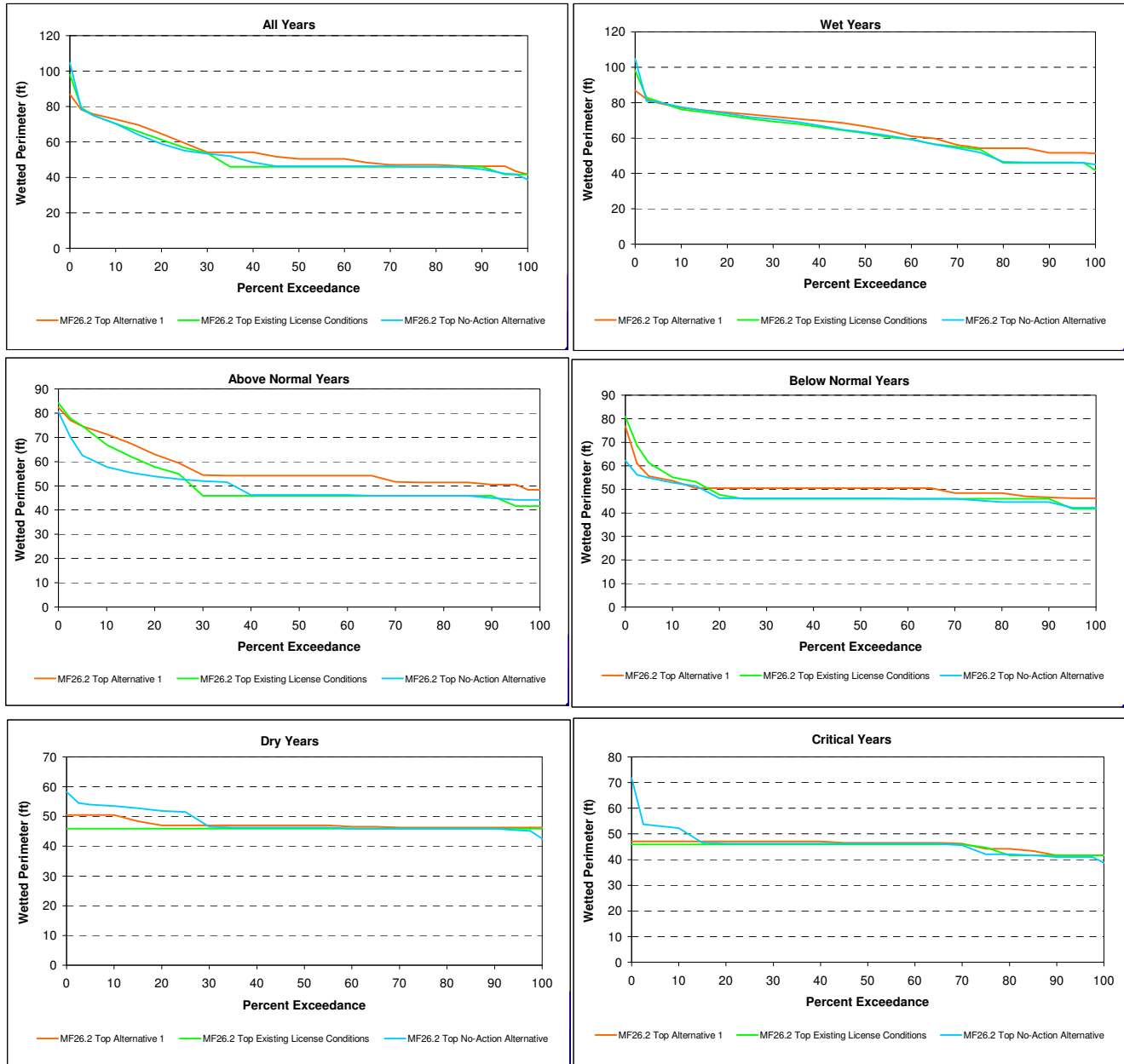


Figure B - 6F. MF26.2 Bottom Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

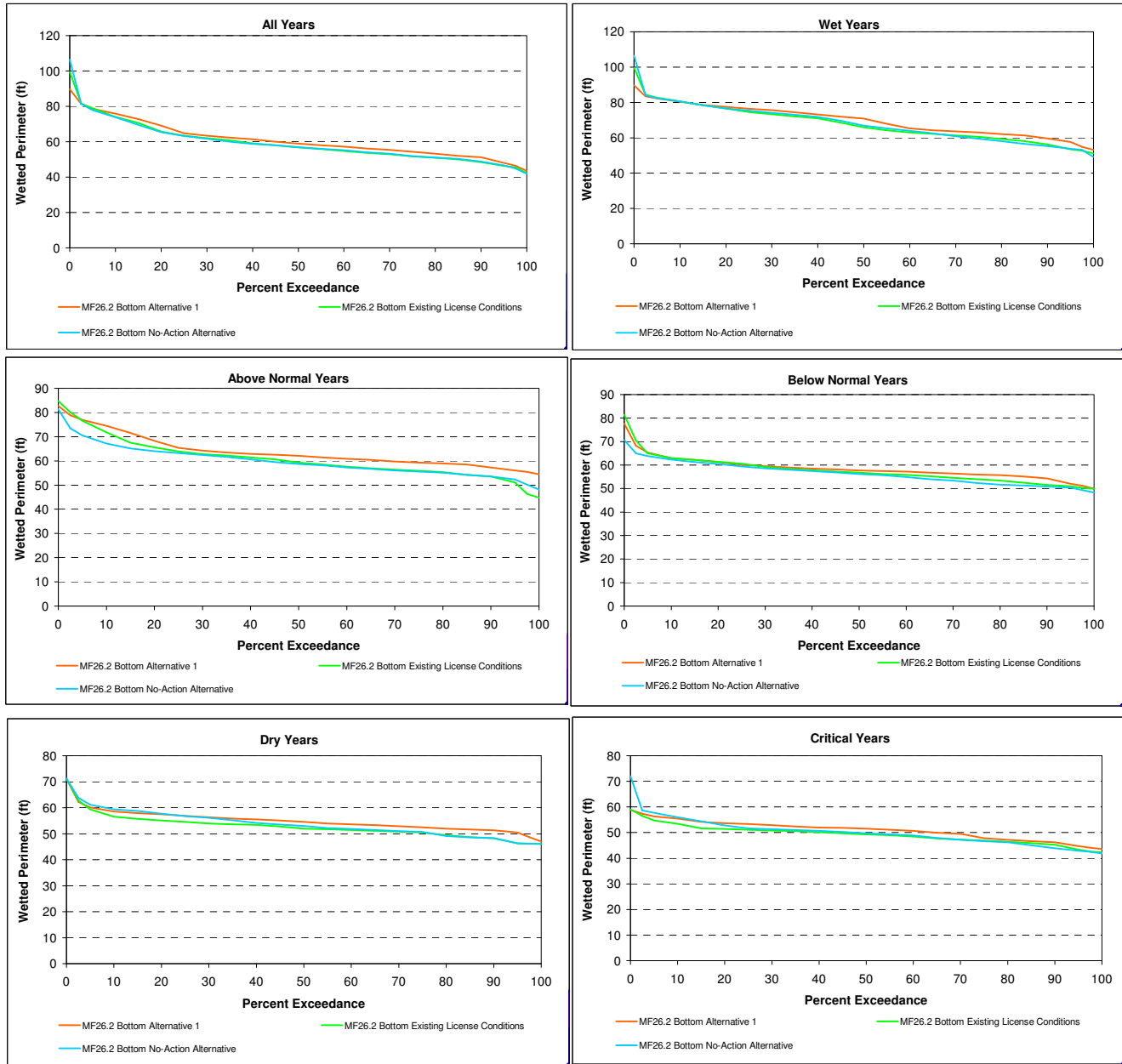


Figure B - 7A. R25.7 Top Summer Through Fall (June - October) Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

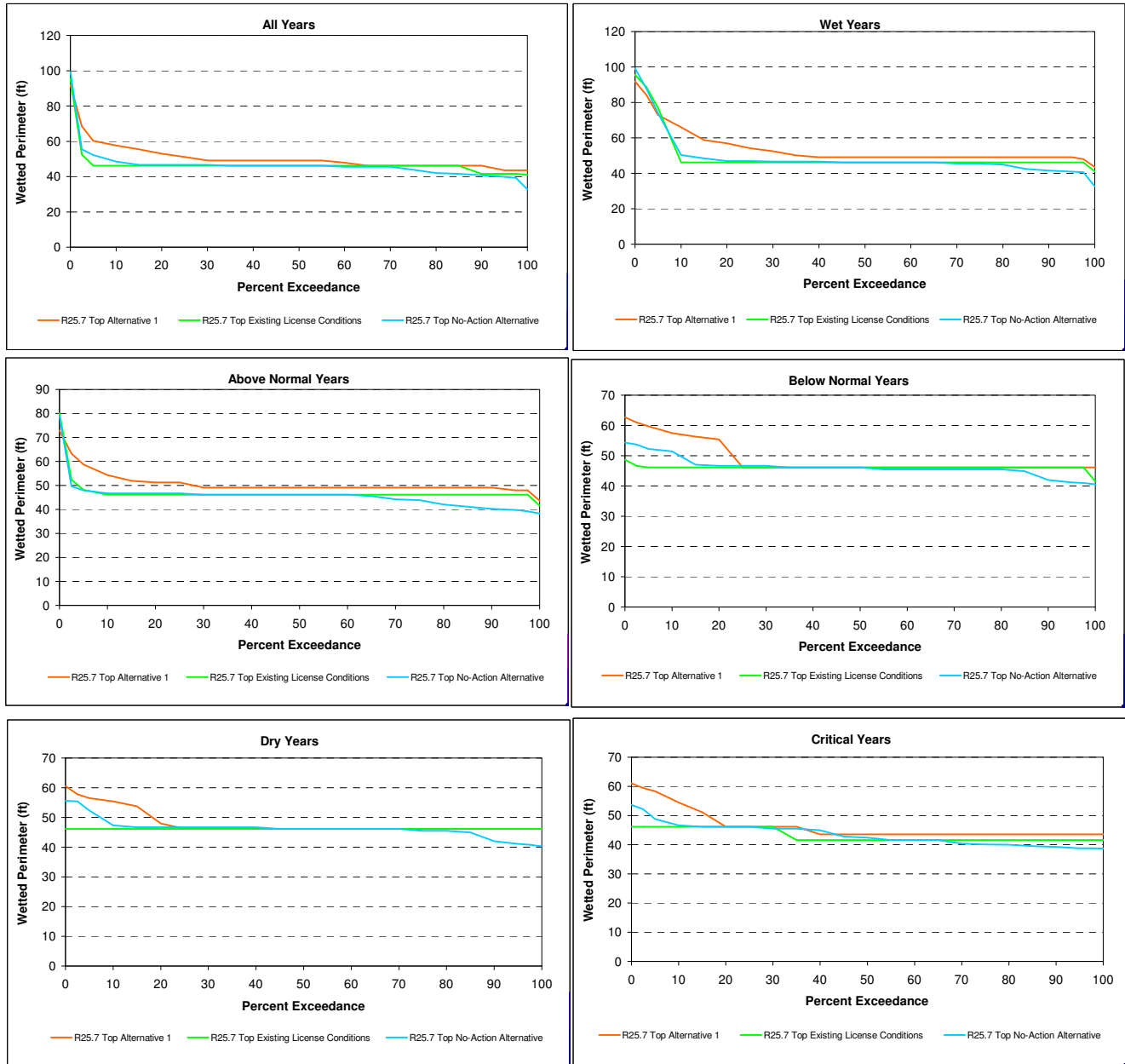


Figure B - 7B. R25.7 Bottom Summer Through Fall (June - October) Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Dry, Critical).

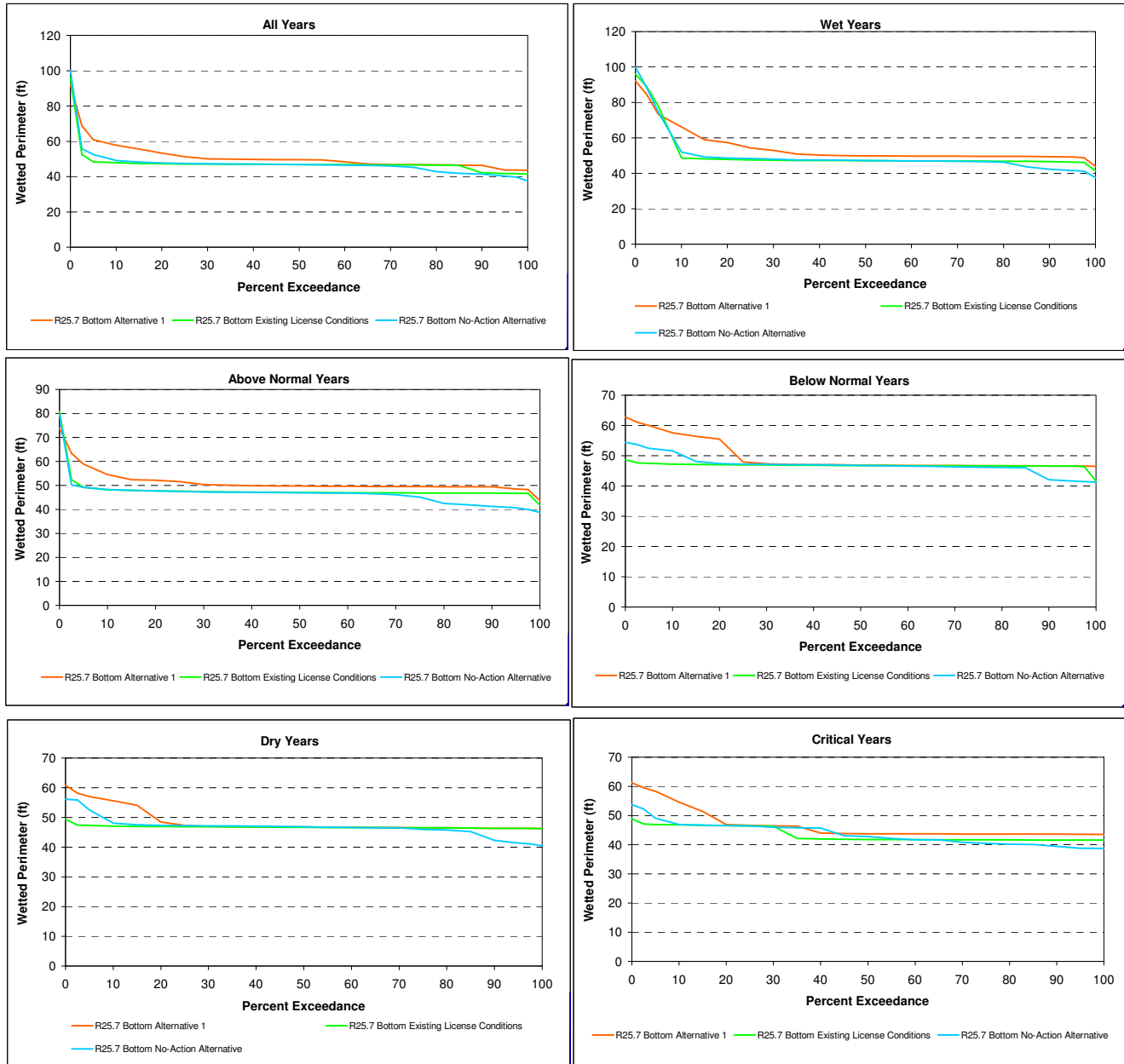


Figure B - 7C. R20.9 Top Summer Through Fall (June - October) Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

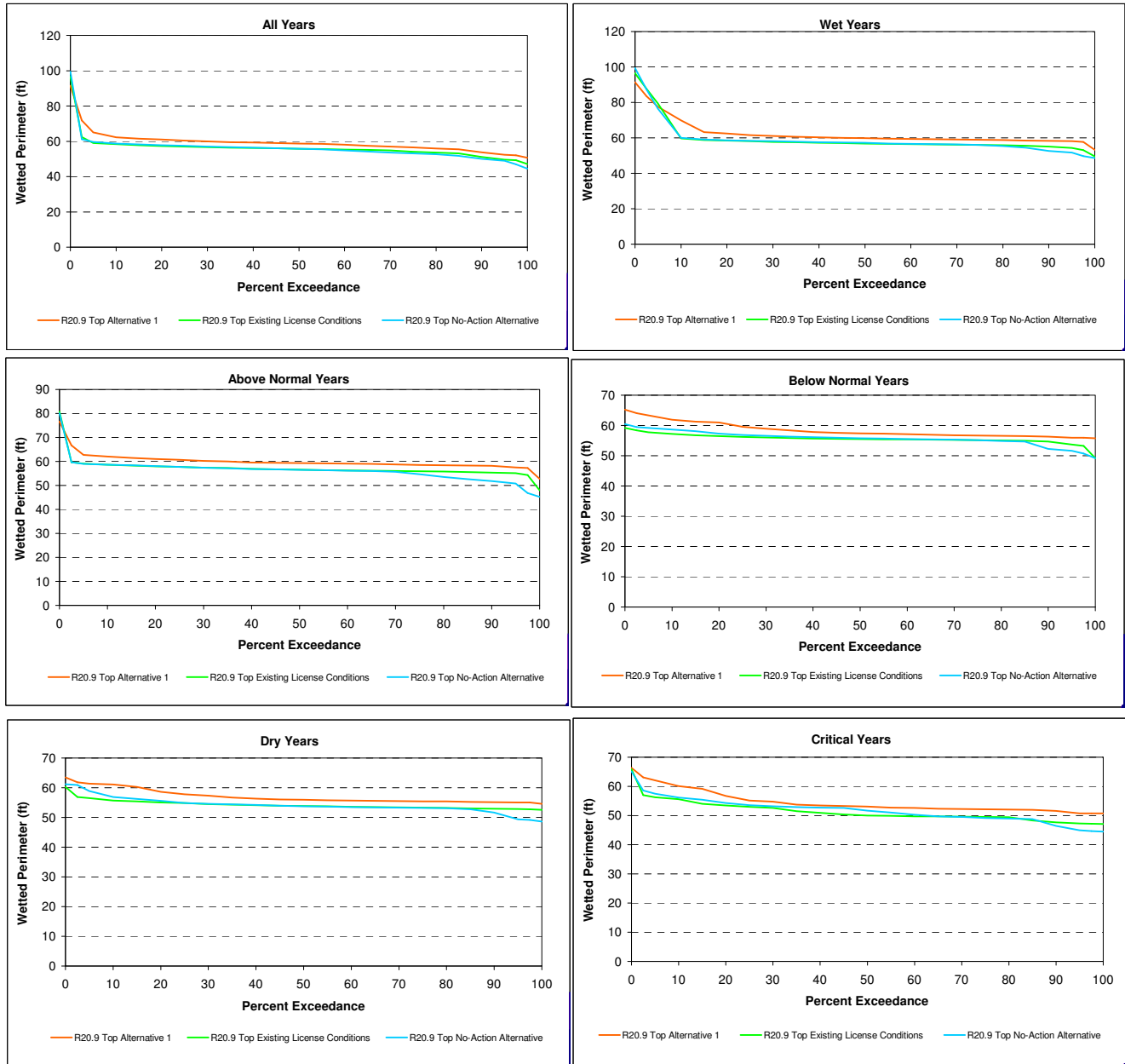


Figure B - 7D. R20.9 Bottom Summer Through Fall (June - October) Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

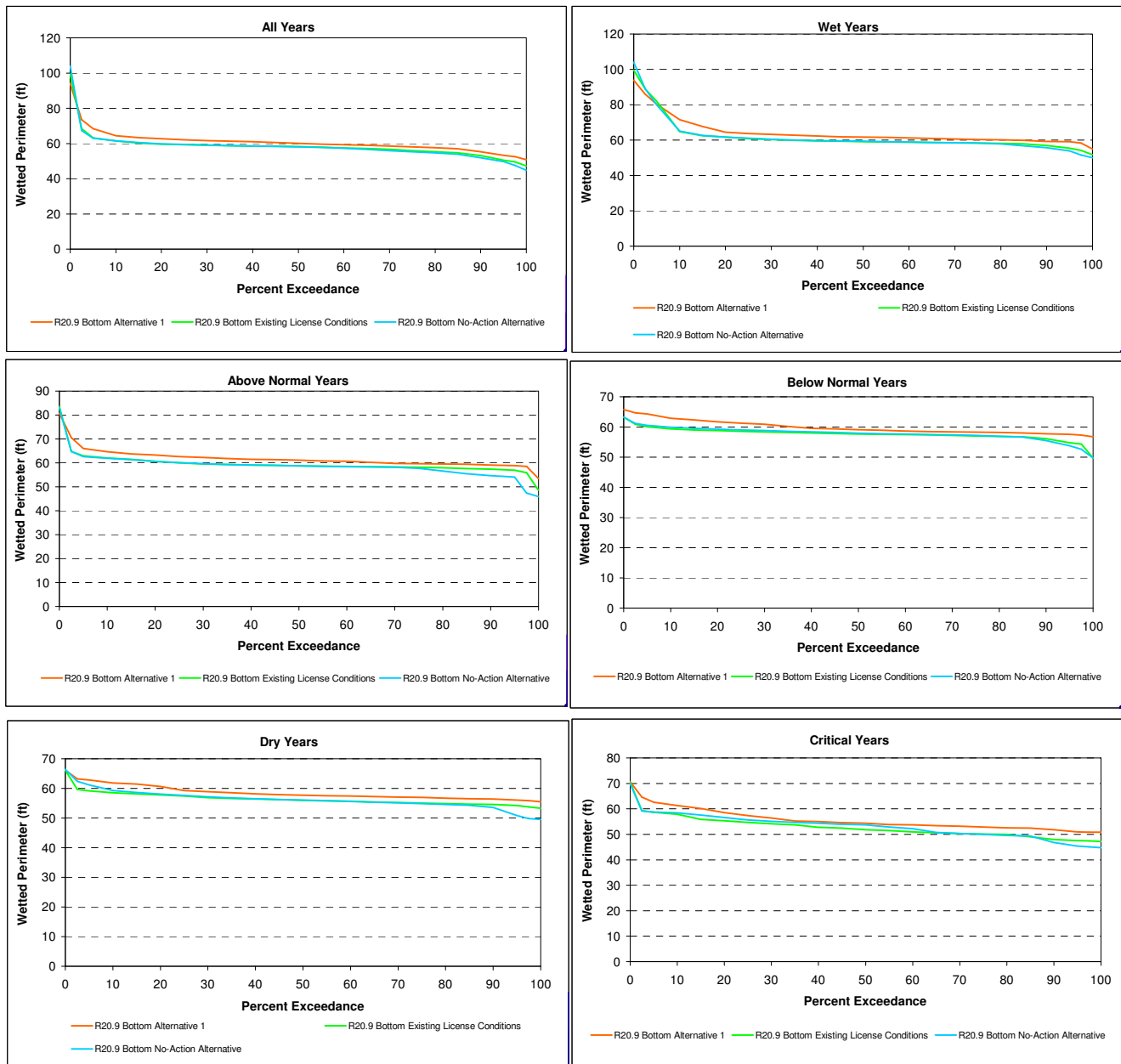


Figure B - 7E. R3.5 Top Summer Through Fall (June - October) Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

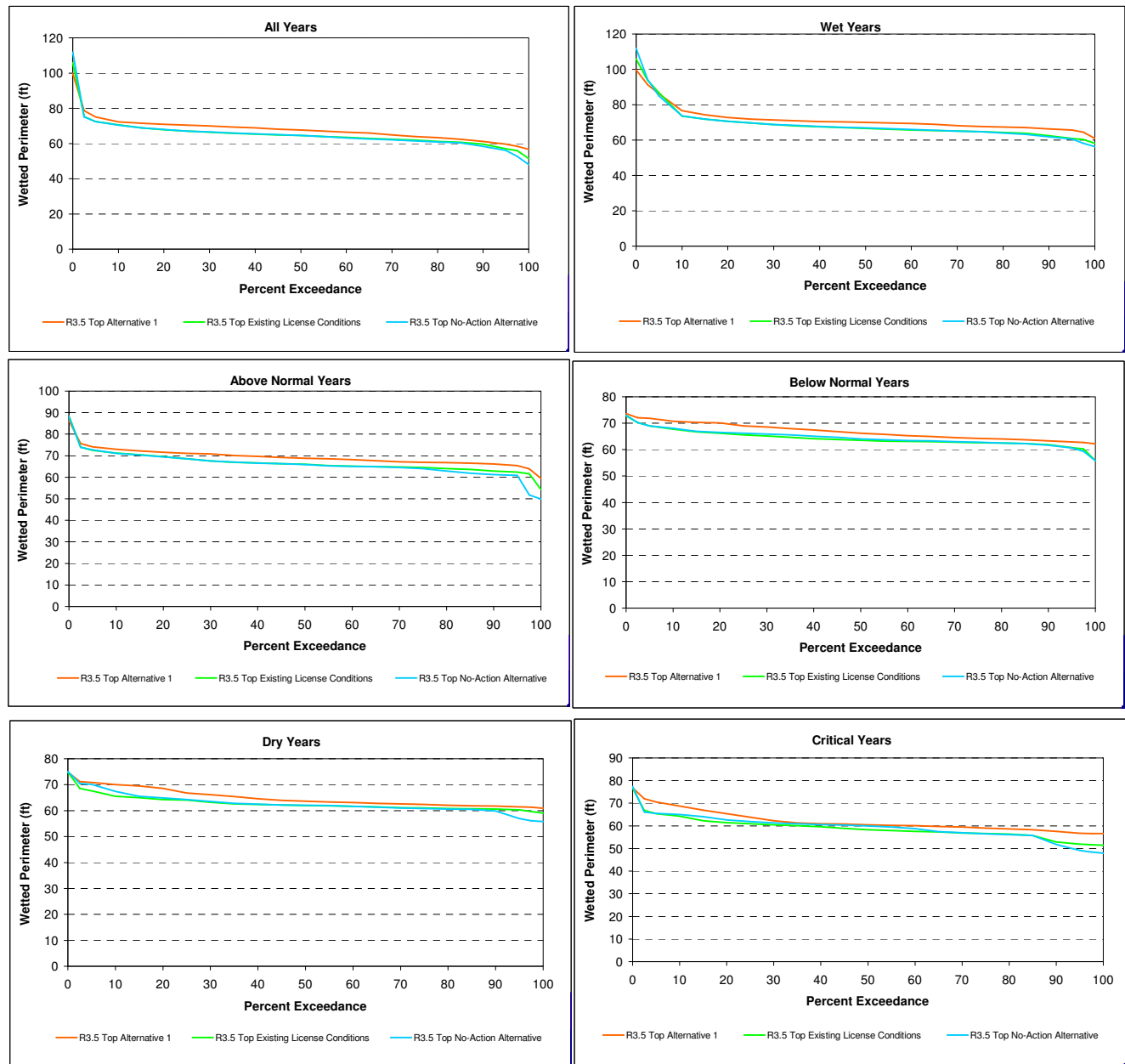


Figure B - 7F. R3.5 Bottom Summer Through Fall (June - October) Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

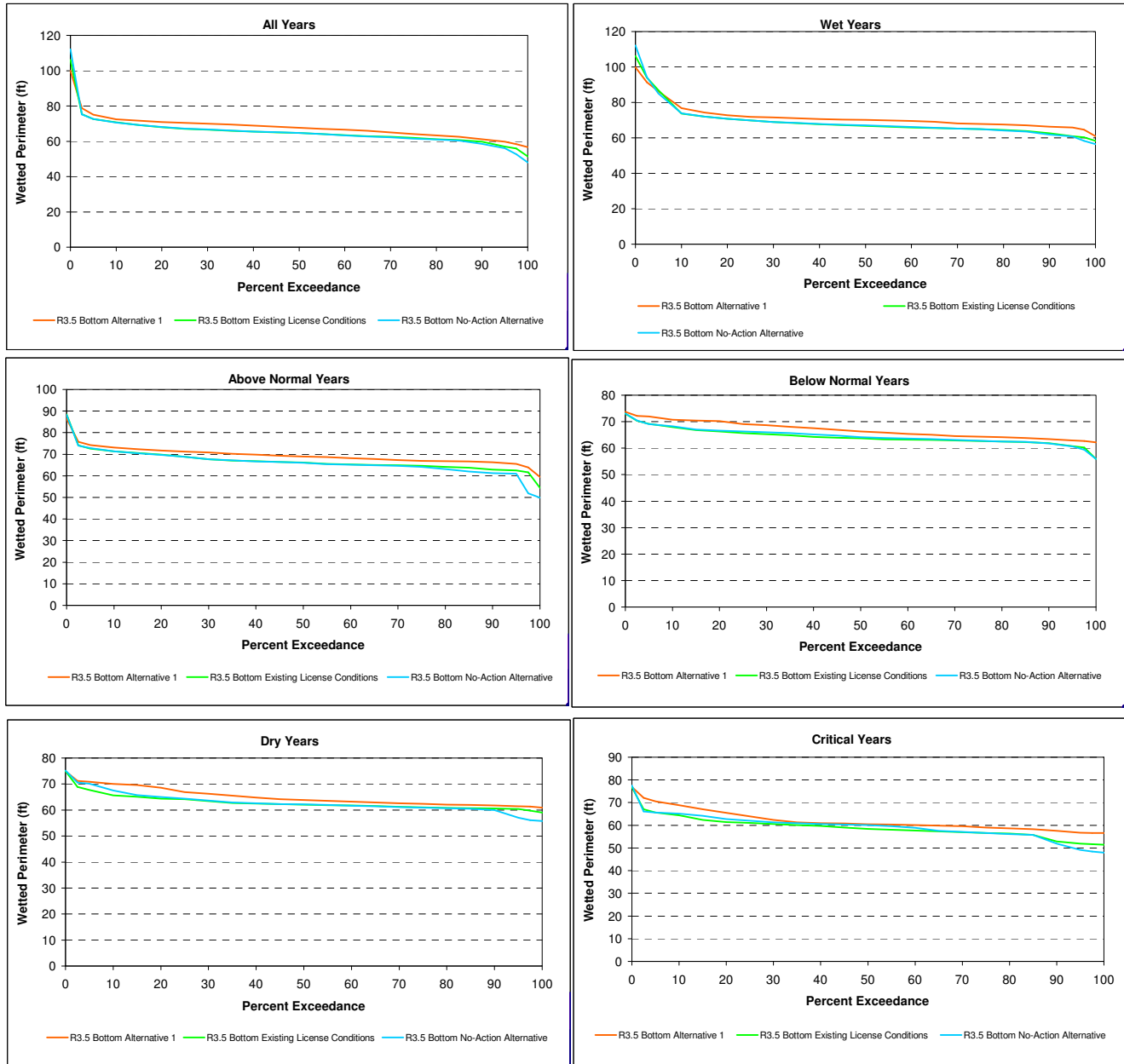


Figure B - 8A. R25.7 Top Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

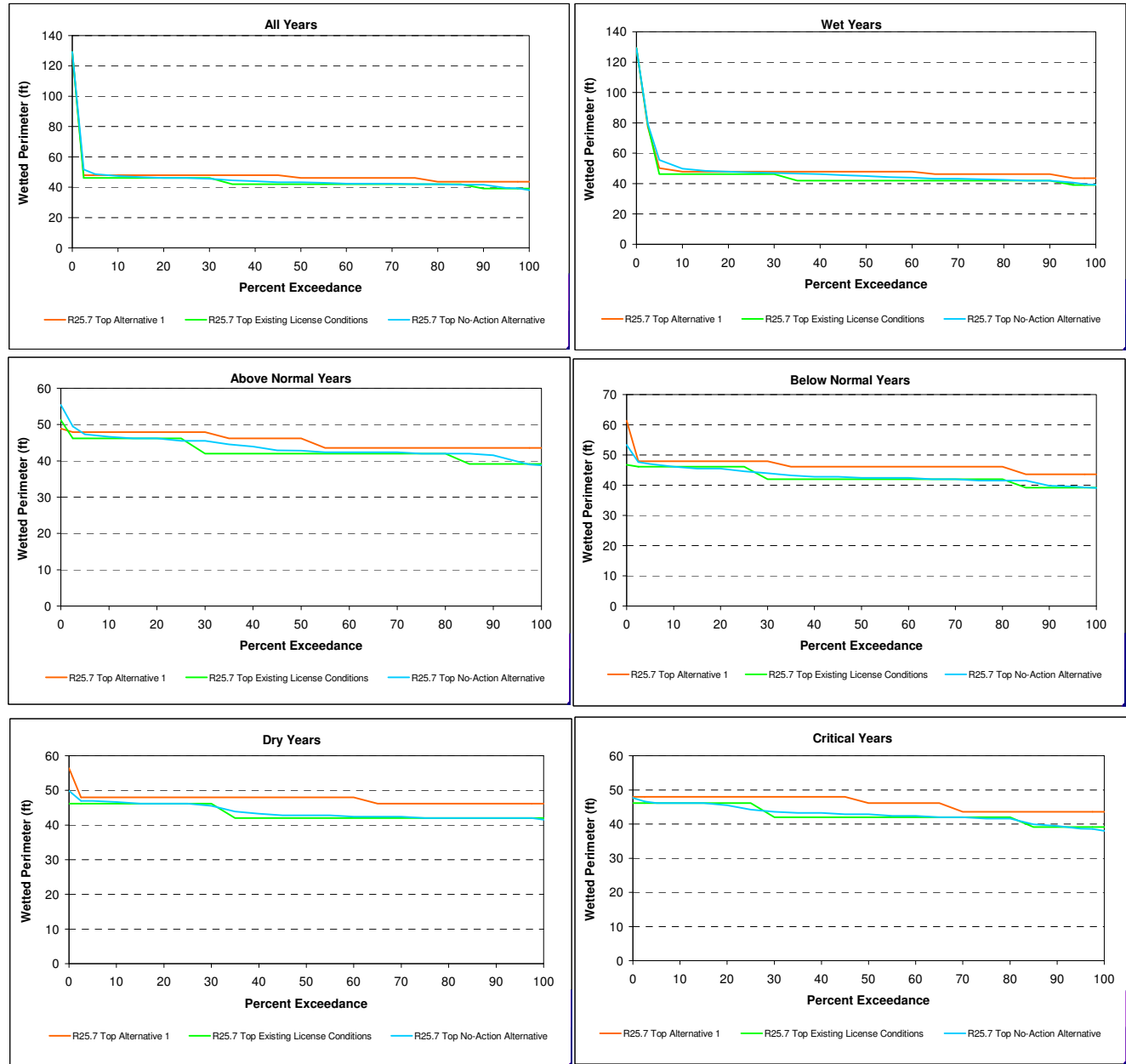


Figure B - 8B. R25.7 Bottom Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

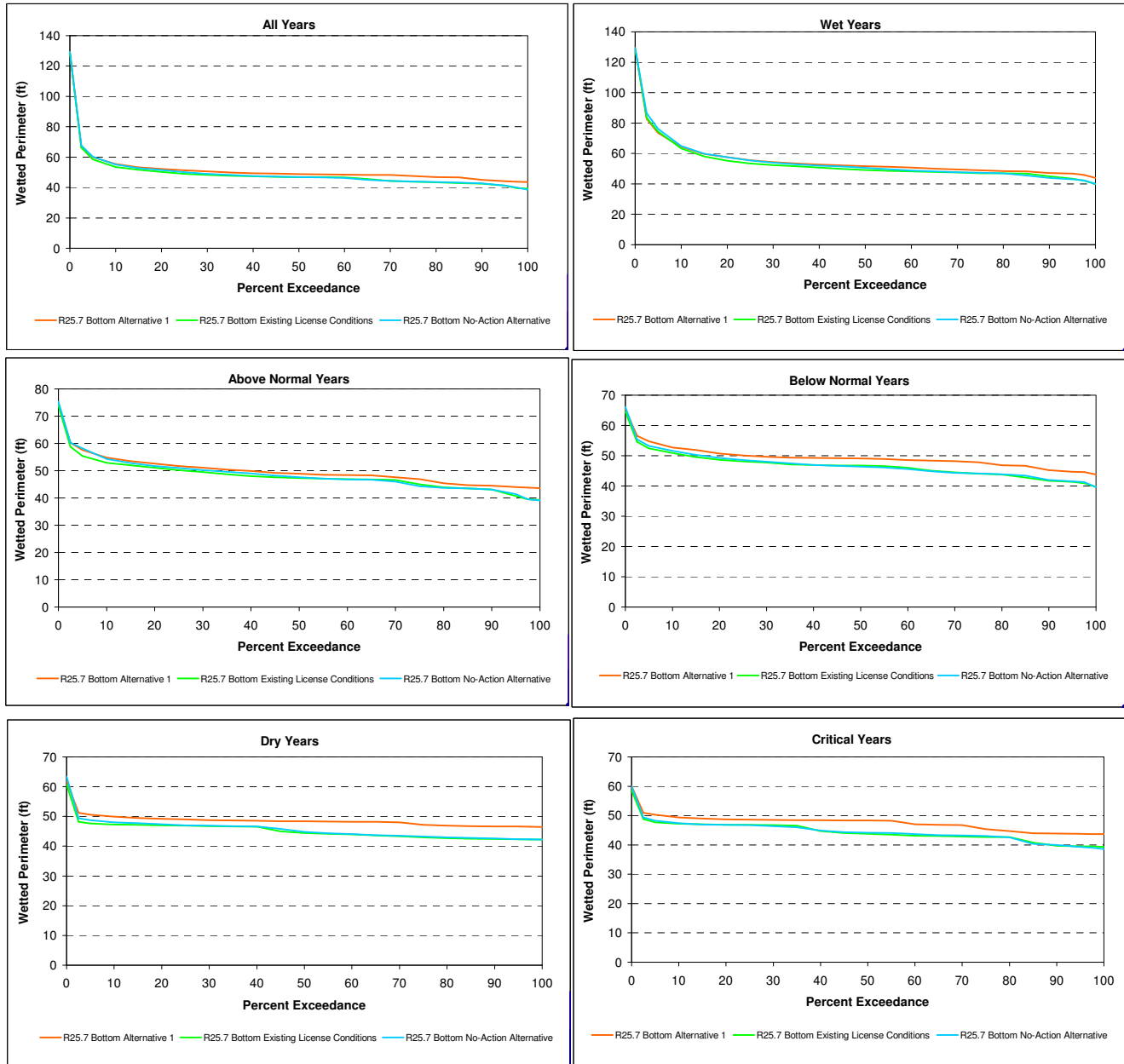


Figure B - 8C. R20.9 Top Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

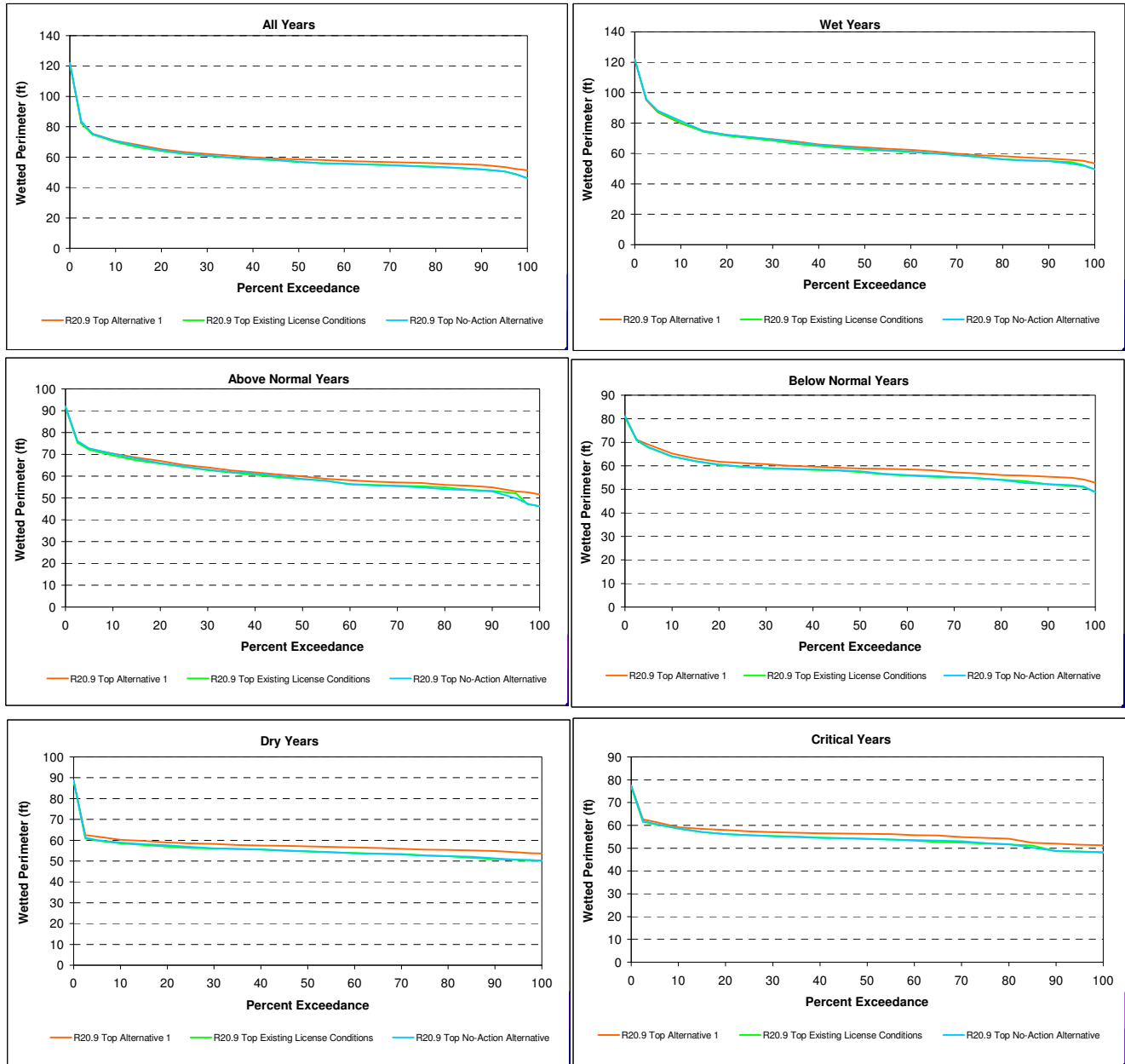


Figure B - 8D. R20.9 Bottom Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

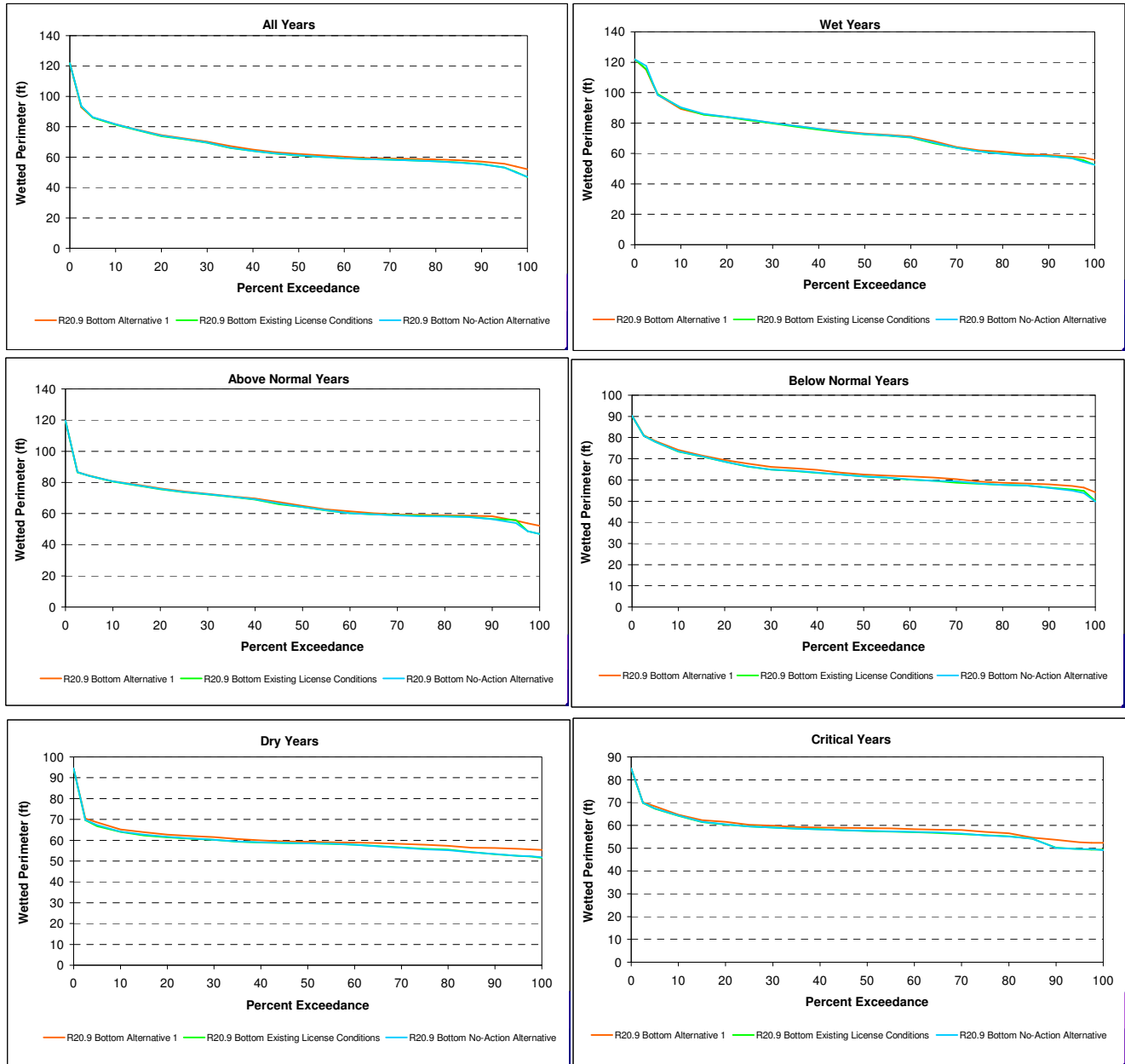


Figure B - 8E. R3.5 Top Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

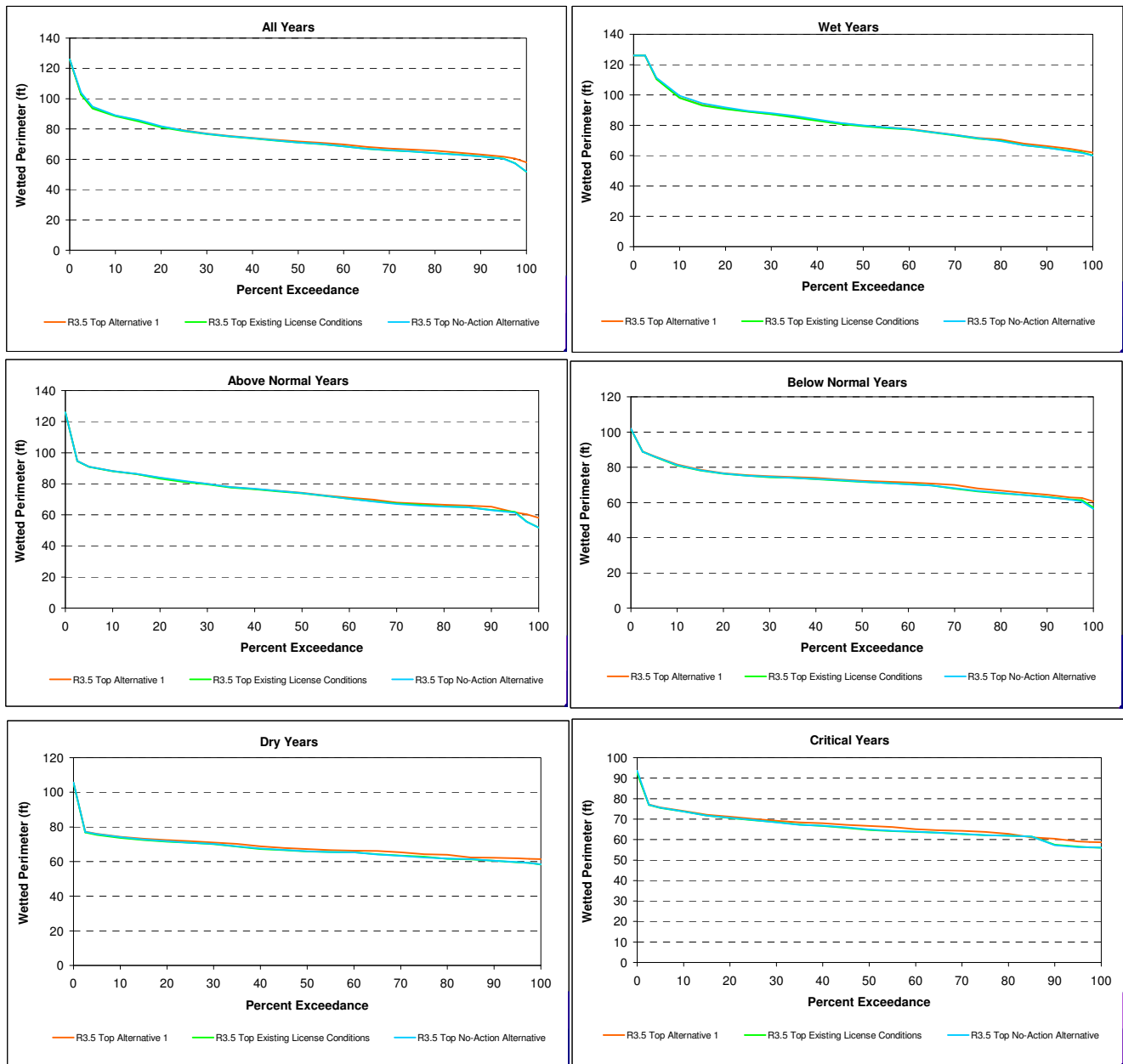


Figure B - 8F. R3.5 Bottom Winter Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

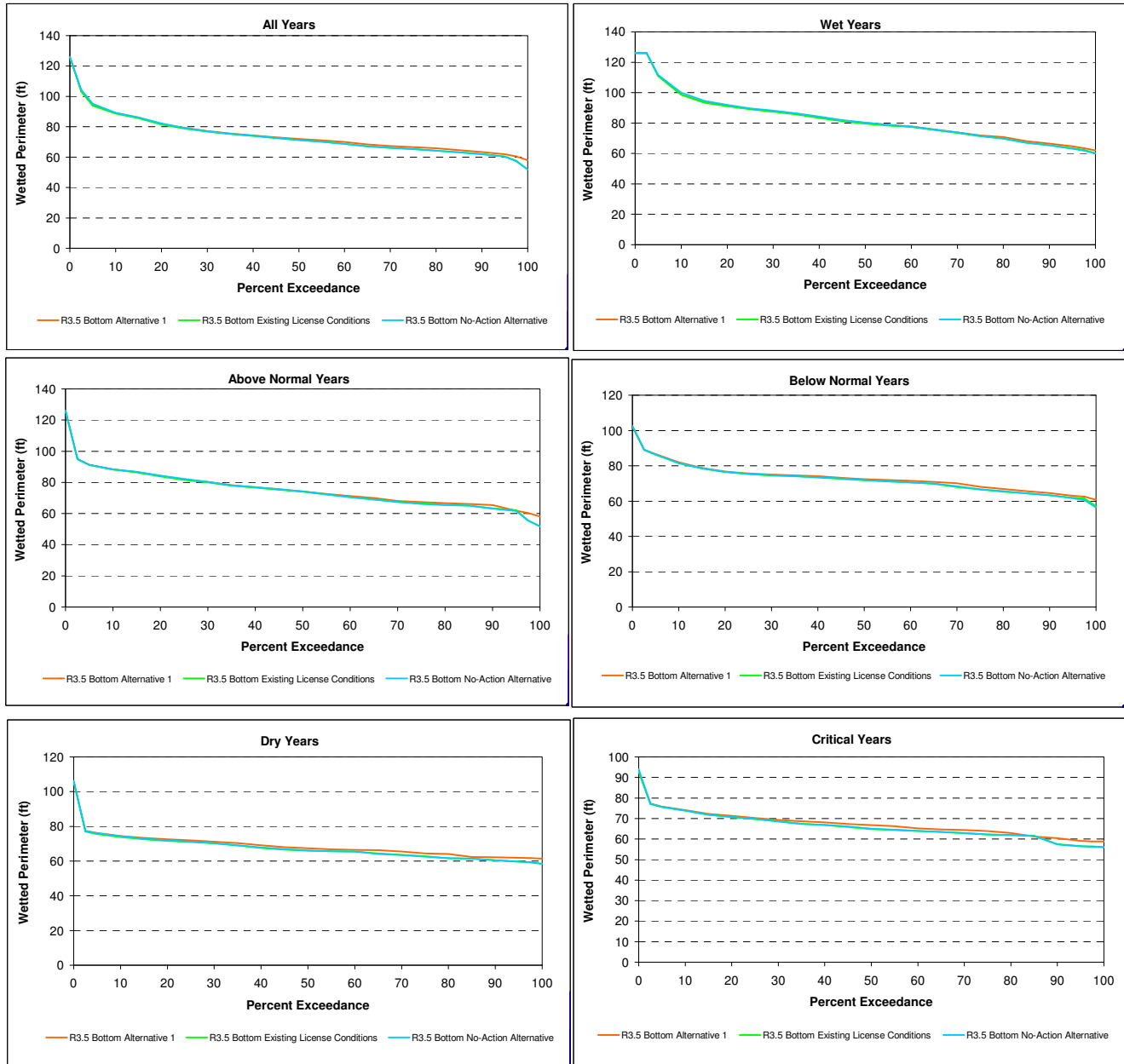


Figure B - 9A. R25.7 Top Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

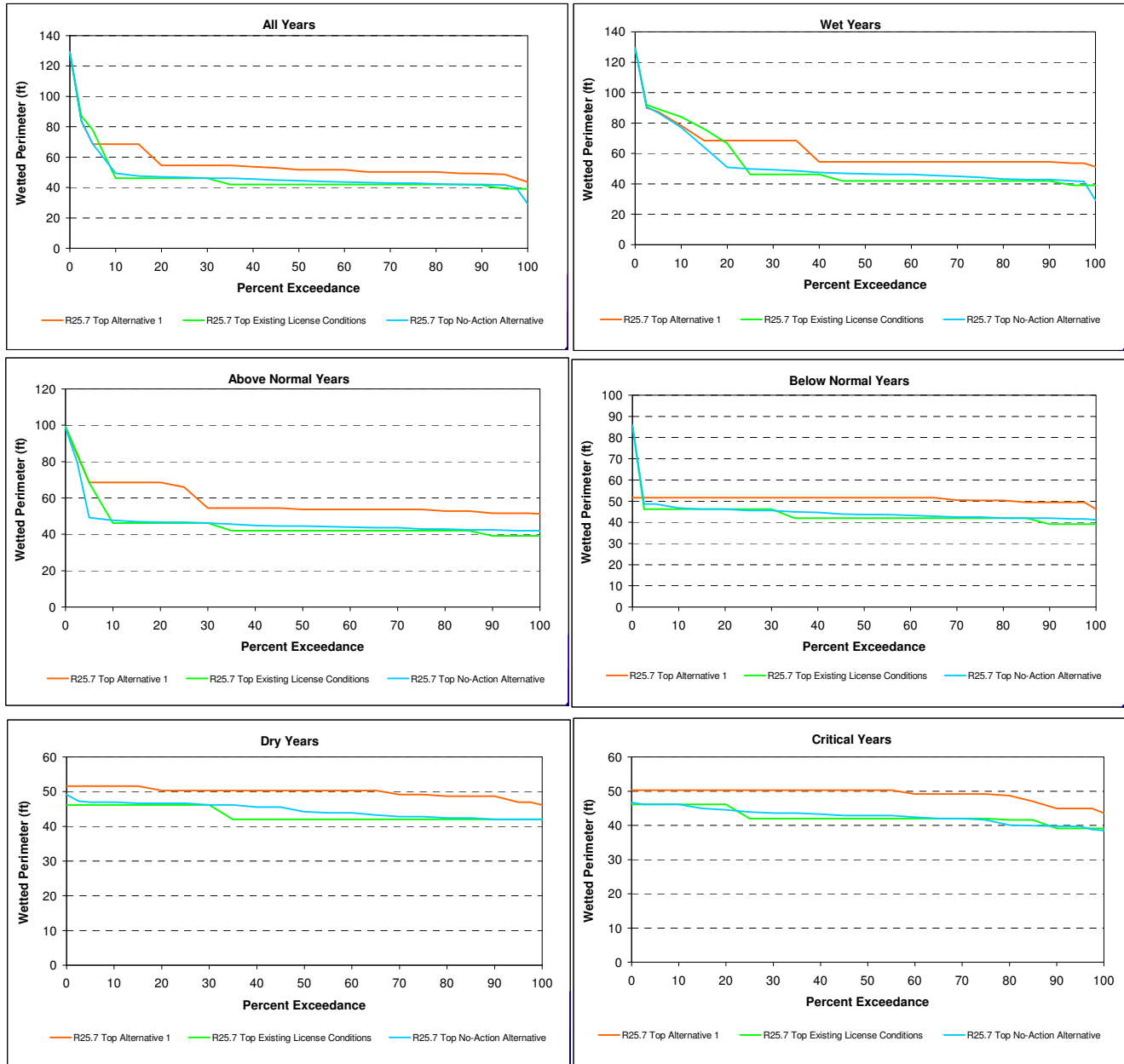


Figure B - 9B. R25.7 Bottom Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

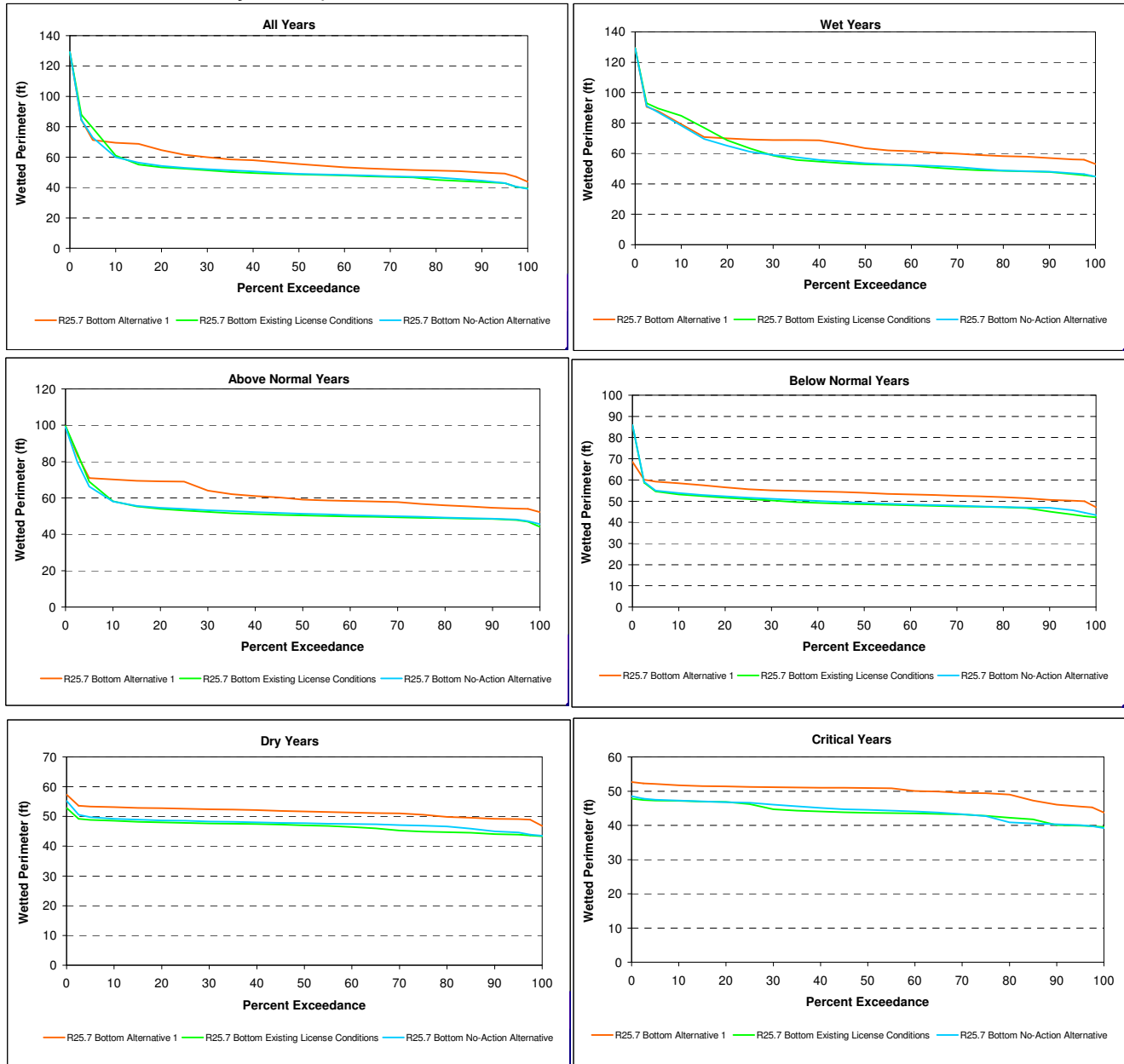


Figure B - 9C. R20.9 Top Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

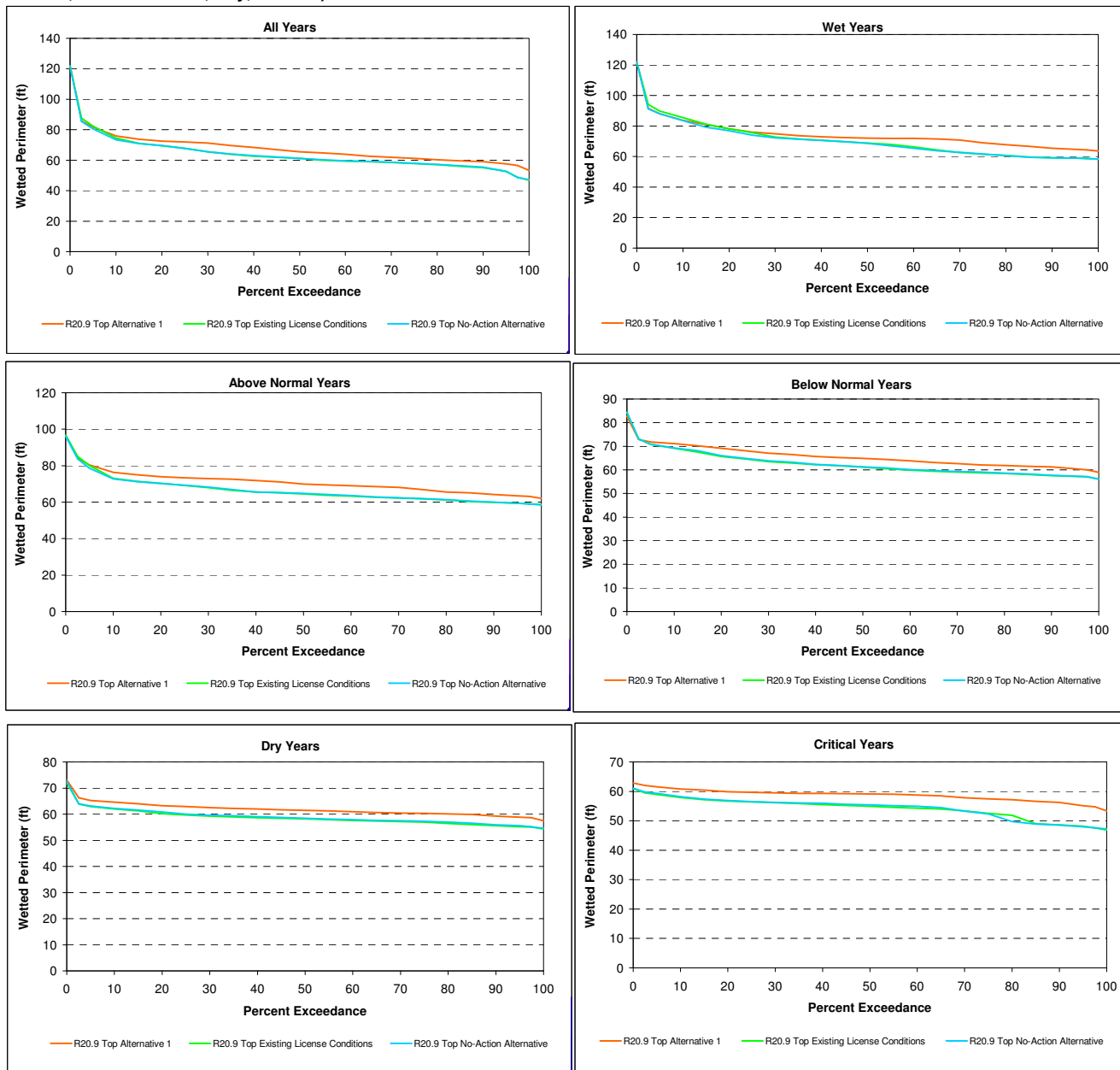


Figure B - 9D. R20.9 Bottom Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

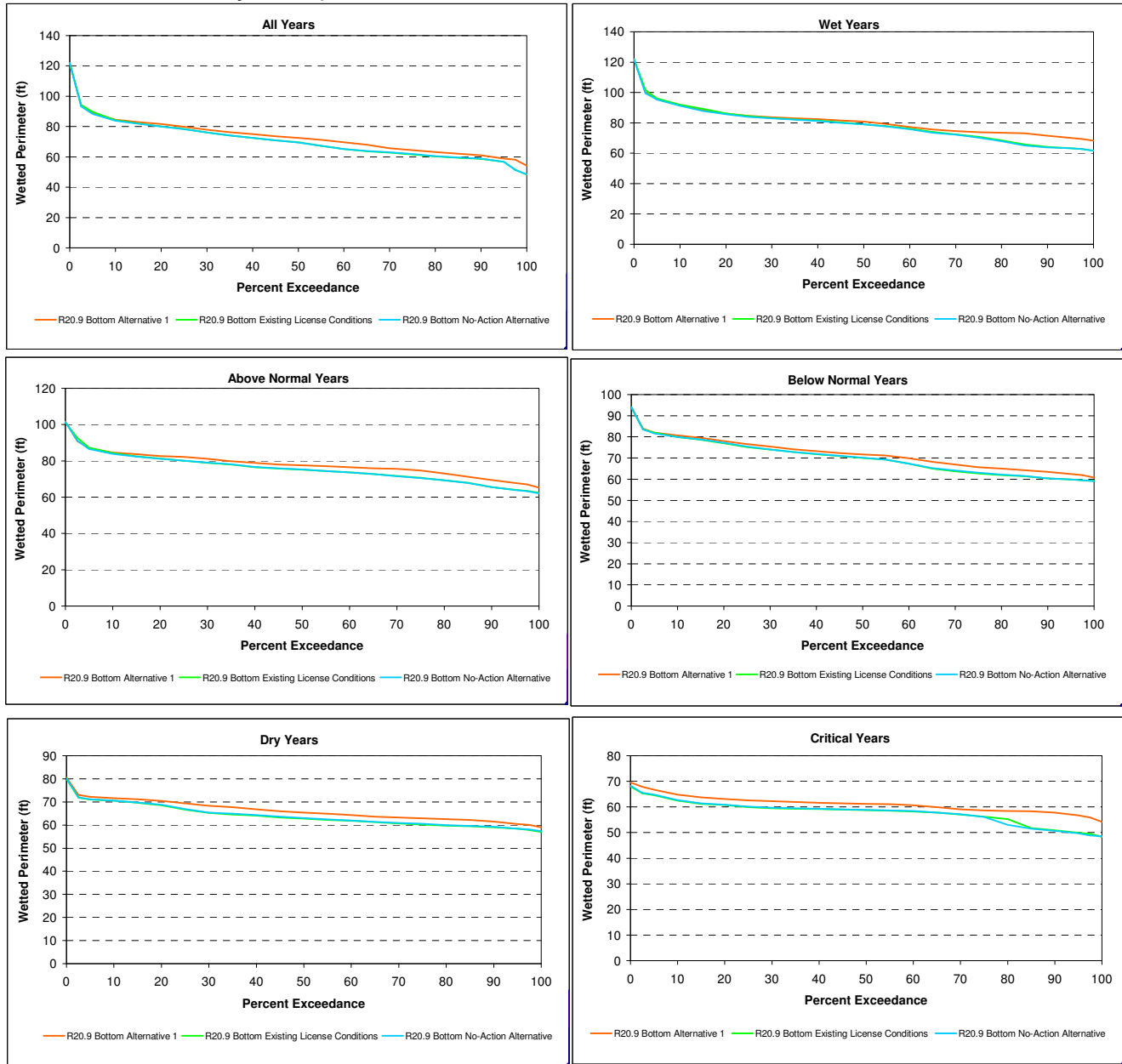


Figure B - 9E. R3.5 Top Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

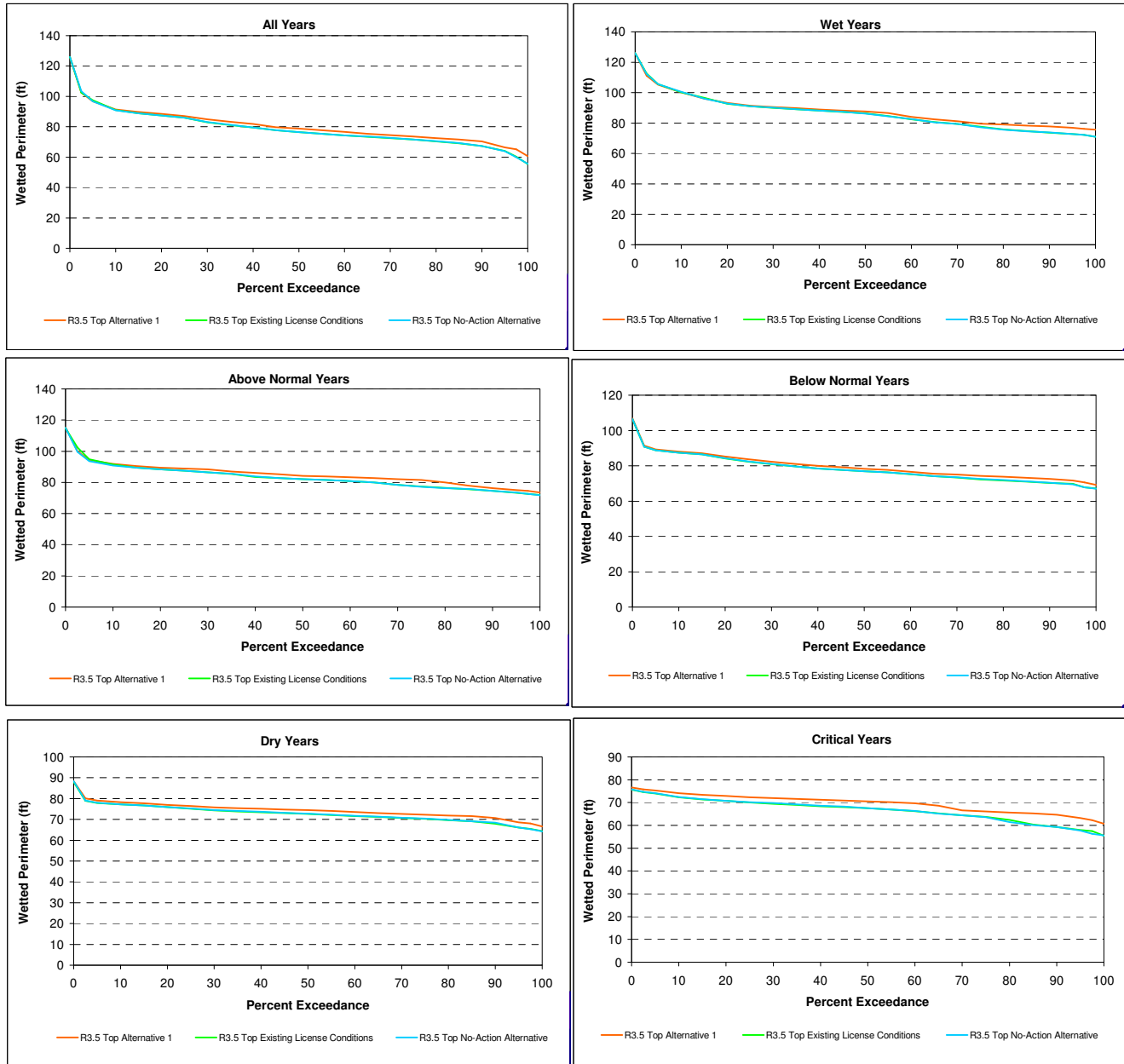


Figure B - 9F. R3.5 Bottom Spring Wetted Perimeter for All Water Years and each Water Year Type Separately (Wet, Above Normal, Below Normal, Dry, Critical).

