

Manuscript Title: Open-Loop Linear-Programming Forest Plans Are Not Credible: A Reproducible Replication of Daugherty (1991)

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Employment: G. Paradis is employed as an Assistant Professor at the University of British Columbia.

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Data Availability: All software, extracted case-study data, experiment configurations, simulation records, and the validation records supporting this paper are openly available in the `fresh-daugherty` repository at <https://github.com/UBC-FRESH/fresh-daugherty>; the Umpqua planning documents are public-domain US Forest Service works accessible via HathiTrust (records 002547999 and 002439528).

Consent/Ethics: Not applicable; the study uses publicly available data.

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