

Forest Service Research Data Archive Submission Form for Forest Service Authors

Author(s): _____

Submitter (if not author): _____

Research Station(s): _____

Group/Program/Unit(s): _____

Data Package Information

Working title of data package: _____

Data package delivered via: _____

Approx. size of package (GB): _____

Study Length:

Short-Term: < 5 years

Mid-Term: 5-9 years

Long-Term: ≥ 10 years

Full citation and status of manuscript(s) if applicable: _____

Handling

Submission request (choose one):

Internal Data Package - Data and metadata hosted in Research Data Archive (data will be public)

Catalog Entry - Only metadata hosted in Research Data Archive (data already available in alternate repository, give URL below)

Special instructions or URL for data already published: _____

Approval

- 1. Author** – I believe the data are correct and the documentation is correct, complete, comprehensive, and comprehensible. This data package is ready for publication by the Forest Service Research Data Archive.

Signature:

- 2. Designated Responsible Official (Asst. Director, Program Manager, or Project Leader)** – I approve submission of these data and their documentation to the Forest Service Research Data Archive, as requested by the author.

Influential Scientific Information (ISI) is scientific information FS R&D has determined will or does have a clear and substantial impact on important public policies or private sector decisions. A Highly Influential Scientific Assessment (HISA) has a potential impact >\$500 million in any one year on either the public or private sector; dissemination is novel, controversial, or precedent-setting; or dissemination has significant interagency interest. Data supporting publications considered ISI or a HISA require additional reviews.

Additional review requirements (must choose one):

Not applicable

Associated publication determined to be ISI and this data package is related to an ISI component of the publication

Associated publication determined to be a HISA and this data package is related to a highly influential component of the assessment

Signature: