Integration with Dryad: the basic workflow

- **Author** submits manuscript to journal
- **Journal** reports accepted manuscript to Dryad; Dryad creates provisional record
- **Journal** invites **Author** to submit data to Dryad; provides link to provisional record
- **Author** submits data to Dryad; **curator** reviews, issues DOI
- **Dryad** sends both **author** & **journal** the Dryad DOI
- **Dryad** publishes data files with link to article; **Journal** adds Dryad DOI to all forms of article

- ✔ data archiving is fast & easy for authors
- ✔ a 2-way link between article & data is permanently established
- ✔ the archived data enables a new discovery method for article & journal
- ✔ Dryad is ensured high quality records
Integration with Dryad: the review workflow

- **Author** submits manuscript to journal
- **Journal** reports manuscript under review to Dryad; Dryad creates provisional record
- **Journal** invites author to submit data to Dryad & provides link to provisional record
- **Author** submits data to Dryad, using link sent by journal to provisional record
- **Dryad** sends reviewer passcode to journal
- Upon acceptance, **journal** notifies Dryad; curator reviews & issues DOI
- **Dryad** publishes data files with link to article; **Journal** adds Dryad DOI to all forms of article

- ✓ editors & reviewers may view the data during manuscript review
- ✓ data files can be added to, or modified, as part of the review process
- ✓ if the article is not accepted by the journal, the data is retained in Dryad for a year, and can be associated with another journal