

Training material made FAIR *by-design*

Chapter 6. Considerations for FAIR video material

Exercise

**Date**:

**Trainer:**

Find a short video (for example on YouTube, Protocols.io, Zenodo, or another platform) that you might want to include in your own course, or use one of two sample videos that can be found [here](https://www.youtube.com/watch?v=VUGsZgQaAZs) and [here](https://www.protocols.io/view/video-protocol-for-sorting-drosophila-pupae-n2bvjx8nwlk5/v1). For your chosen video, take 5–10 minutes to assess:

* Findable → Is it hosted on a trusted platform? Does it have a DOI or persistent identifier?
* Accessible → Is the access type and language defined? Can the video or transcript be downloaded?
* Interoperable → Are there captions or transcripts? Is it in a standard format (e.g. .mp4, .mov)?
* Reusable → Is there a clear license? Are contributors and tools properly attributed? Is there versioning information?

**Student name:**

**Video link:**

| **Checklist for minimally FAIR video material** | | |
| --- | --- | --- |
|  | **Action point** | **In place: yes/no/unclear?** |
| **Findable** | Link the video and DOI record to each other |  |
| Use a trusted host (e.g. institutional repo, Zenodo, YouTube) |  |
| Add clear titles, descriptions & keywords for discoverability |  |
| **Accessible** | Define access level (open, restricted, etc.) and language in metadata |  |
| Offer a downloadable copy where possible |  |
| **Interoperable** | Include captions or transcripts (.srt, .txt) in the record |  |
| Use standard formats (.mp4, .mov, .webm) |  |
| Follow metadata standards (e.g. Dublin Core, schema.org) |  |
| **Reusable** | Add a clear open license (e.g. CC-BY, CC-BY-SA) |  |
| Give proper attribution to creators and contributors |  |
| Tag AI-assisted content transparently |  |
| Document creation date, version, and context |  |