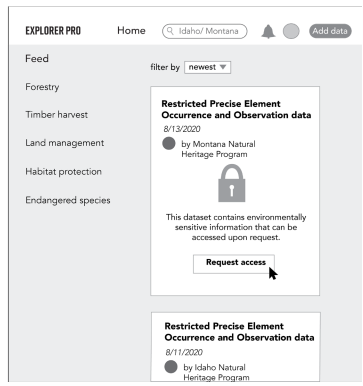
Frame 1



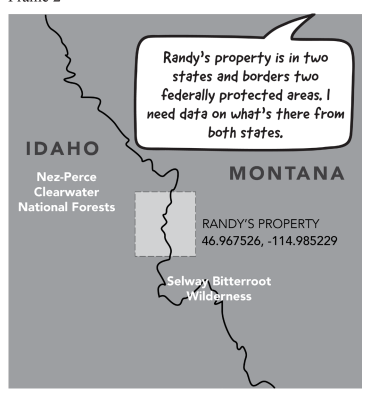
Before purchasing fiber from this location, Amy wants to ensure that her company follows the legal, ethical, and business expectation and monitoring compliance that maintains their competitive advantage.

Frame 4



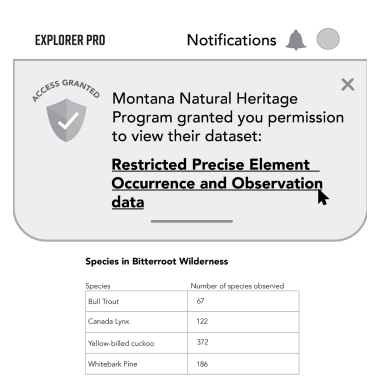
Amy finds several relevant data sets and various levels of access and price. The dataset owners set up permission and other requirements so the information doesn't fall into the hands of someone who will misuse it. Amy decides to apply for access to some data sets and fulfills the requirements to do so.

Frame 2



She needs to access current data to determine if there might be any adverse environmental impact, or additional land management that must be factored into any potential fiber purchase in this region.

Frame 5



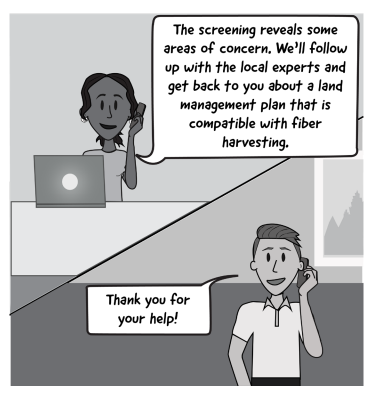
The dataset owners are notified of Amy's requests, see that she meets the requirements, and grant her access. After the preliminary screening, Amy generates a list of the species of concern on the plot. She inleudes information about managing for those species as well as resources to obtain additional information.

Frame 3



Amy creates a profile on Explorer Pro, where she indicates her organization's data use intent and purposes. The database allows her to browse recent data from a network of expert data providers, as well as data that have been vetted and standardized to enable relevant and useful cross-jurisdictional queries.

Frame 6



Explorer Pro helps Amy make a responsible purchasing decision and land management procedure informed by the most detailed and up-to-date datasets. From experience, Amy feels confident that something can be worked out once the local programs are consulted.