CSA staff revises as necessary the transfer protocol and accessions additional series.

The State Archives accessioned additional series of records, as best it could, from modified set of appraised records. The main obstacle was the absence of readable records from both the original and modified list. Additional series were selected for accessioning based on the same appraisal assessments, and for our purposes, those records that could be accessed was taken into account.

Project staff explores access interfaces for data stored on the distributed architecture. Several candidate web browsers will be considered

This tool replaced the iRODS Rich Web Client used earlier in the project. A sample workflow was examined, including adding metadata and replicating the receiving process at the State Archives. The metadata template selected for the additional datasets resembled that information that is captured when a non-electronic record is first received/accessioned at the State Archives. This process was compared with the generalization of the RSS feed approach studied earlier in the project.

CSA and UNC staff examine how lessons learned translate to other electronic records scheduled for transfer to CSA

While the experience of doing research and design on the micro level has been valuable, given our resources taking on the role of observer in the future seems to be the most effective and beneficial strategy. Participation in the DCAPE project has allowed us to submit input and expertise from an archival perspective, without the need to stress our internal and external sources.