

-	Indexing Data Types				
-	method activities	data type	preservation	access & security concerns	discoverability
1	oral history interviews	raw data: 2 types: mp4; mp3	offline; external HD	relational determination between interviewee and interviewer depending on privacy concerns	would require creating a comprehensive index (aka archival search or finding index) that would itself become part of the open access archive uploaded to be PECE and saved within offline secure storage. Two versions necessary including an anonymized version that would become the public/open version
2	discourse analysis of interviews	edited data: transcripts (pdf); AV selects (mp4/mp3)	offline, external HD; and PECE	researchers (student and experienced); public; historical	create a comprehensive research data index (artifact PECE)
3	research data index/comprehensive data search index (2 versions)	pdf	PECE	anyone	conforms to archiving best practices (need to learn/develop); tags; metadata; keywords; etc.
4	data ethnography - web archiving (ex: https://www.foreffectivegov.org/kids-in-danger-zones)	pdfs; jpgs; mhtml/mht; maff	PECE and external HD	Anonymized version would be open access	"
5	participant-observation within youth climate activist groups	original notes; jottings; jpgs; mp4; mp3; found objects and physical artifacts; digital copies physical artifacts	digital copies saved on external HD; selections saved as artifacts on PECE	I imagine a mixture of both public and private data. I have not yet grappled with open access regarding ethnographic notes; jottings; memos to self. I imagine there will be some material I want to keep private here as well.	"