## Proposed Replacement Terms for "thin data"

Proposed	Proposer	Rationale	Feedback by	Feedback
Replacement				
1. Public Data Set	Lisa Phifer	Adopted the term from the EWG final report, after modification from "Minimal Public Data Set"	Michele Neylon	Agrees to proposal
			Greg Aaron	Indicated agreement,
				and noted that the
				"public data set" will
				probably include all
				fields in the
				traditional "thin data"
				set, but may include
				others
			Steven Metalitz	Indicated agreement
				with Feedback by
				Greg Aaron
			Sam Lanfranco	"Public data, with
				public access, uses the
				term "public" in the
				way it is most widely
				used, and is
				consistent with
				ICANN's "In the public
				interest" mandate."
			Volker Greimann	Agrees
			Rob Golding	Agrees
2. Public	Francisco Arias		Michele Neylon	Agrees to proposal
3. Exposed	Francisco Arias		Michele Neylon	Disagrees – "sorry, it could be my Irish
				Catholic upbringing,

			but that has rather "interesting" connotations that I'd rather not associate with whois"
4. Unlimited	Francisco Arias	Michele Neylon	Disagrees — "factually incorrect due to rate limiting etc"
5. Unbounded	Francisco Arias	Michele Neylon	Disagrees – "not sure that's a word?"
6. Unrestricted	Francisco Arias	Michele Neylon	Disagrees – "it's not, so no"
7. Open-Access	Francisco Arias	Michele Neylon	Disagrees — "makes me think of Open University or something"
8. Free-Access	Francisco Arias	Michele Neylon	Disagrees – "suggests other access would be paid, which will drive a lot of people nuts"
9. Anonymous-Access	Francisco Arias	Michele Neylon	Disagrees — "it's not. Just because you're not being asked to login or anything doesn't mean that you are "anonymous". IP addresses etc., get logged (see point about rate limiting)"

10. Unconditional- Access	Francisco Arias		Michele Neylon	Disagrees – "1 – it's not (see rate limiting) 2 – The term has connotations I'd rather keep for other realms"
11. Basic	Benny Samuelson	"Then everything beyond that will naturally fall under "expanded" which have a natural meaning with or without gated access depending on what we end up with"		
12. Basic Set	Paul Keating			
12.1 Expanded Set – presumption that this is meant to refer to that data, which is not in the proposed "basic set"	Paul Keating			
13. Ungated Elements	Alan Greenberg	Suggests it as an alternative to "thin data", as "thin" is a term used to differentiate the difference between "thin" and "thick" registries, depending on the set of data elements they maintain and display – see <a href="https://whois.icann.org/en/whatare-thick-and-thin-entries">https://whois.icann.org/en/whatare-thick-and-thin-entries</a>	Jonathan Matkowsky	Indicated a view on "thin" and "thick" registries similar to the one described by Alan, but did not indicate a preference to an alternative term to "thin data"