A	B C D E F G H I J K L M N O P Q R S T U V W X Y Z AA AB AC AD AE AF AG AH AI AJ  Measurement Year														AK																				
1									1	,					M	easui	remen	t Yea	r	r									1		r		,		
2 AGCY	MY 0	MY 1	MY 2	MY 3	MY 4	MY 5	MY 6	MY 7	MY 8	MY 9	MY 10	MY 11	MY 12	MY 13	MY 14	MY 15	MY 16	MY 17	MY 18	MY 19	MY 20	MY 21	MY 22	MY 23	MY 24	MY 25	MY 26	MY 27	MY 28	MY 29	MY 30	MY 31	MY 32	Database Up-to-date	
3 ALP_MED		2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013		2015			2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	YES	Full measurement with expansion due for Fall 2022
4 ALP_SUP			1995	1996			1999	2000	2001	2002	2003	2004	2005	2006		2008		2010		2012		2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	YES	Full measurement due for Fall 2024
5 CFR_MED	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	YES	Full measurement due for Fall 2024
6 CFR_SUP	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	YES	Full measurement due Fall 2023
7 GOA	1992	1993		1995	1996	1997	1998	1999	2000	2001		2003	2004	2005	2006	2007	2008			2011			2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	YES	Full measurement due for Fall 2022
8 LPCDC		2001	2002	2003	2004	2005	2006	2007	2008	2009	2010		2012		2014		2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	YES	Full measurement due Fall 2023
9 LPCDC_SUP2	2003	2004	2005	2006	2007	2008	2009	2010		2012		2014		2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	YES	Full measurement due Fall 2022 (pdated to be 2023 with expansion.)
10 LPCSR	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	YES	Full measurement due for Fall 2021 (planned spring 2022)
11 MPR	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	YES	Full measurement due for Fall 2024
12 NWT	1993	1994	1995	1996	1997	1998		2000		2002	2003	2004	2005	2006	2007	2008	2009	2010		2012		2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	NO	
13 SBR	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003		2005	2006	2007	2008		2010					2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	YES	Full measurement due for Fall 2023
14 SPA	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000			2003		2005	2006		2008		2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	YES	(SUP done, MED planned spring 2022)
15 WFR	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002		2004		2006	2007		2009		2011		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	YES	Full measurement due for Fall 2024
16 WFR_SUP2		1995	1996	1997	1998	1999	2000	2001	2002		2004		2006	2007		2009		2011		2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	YES	Full measurement due for Fall 2024
17 WGP	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008		2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	YES	Full measurement due for Fall 2023
18																																			
1. Red font indicates years that should have been measured, but no data has been received.																																			
22 2. Blank cells indicate Measurement Years that were not completed. 21 3. Green highlighted cells indicate <b>future</b> measurements in which a <b>full</b> measurement is required. Alternate years require only the aspen subplots in plots 6																																			
	_										years re	quire only	the aspe	n subplot	s in plots 6	,12, and	15.																		
22 4. Cells highlig										d.		+																							
23 5. Blue highlighted cells indicate the best option for future expansion to the 5 x 5 subplots.																																			
24 6. The grey cells indicate Measurment Years that are not required post-expansion.																																			