year	mo	(	data-type	region	extent	area
1979		9	Goddar	N	7.05	4.58
1980		9	Goddar	N	7.67	4.87
1981		9	Goddar	N	7.14	4.44
1982		9	Goddar	Ν	7.30	4.43
1983		9	Goddar	N	7.39	4.70
1984		9	Goddar	N	6.81	4.11
1985		9	Goddar	N	6.70	4.23
1986		9	Goddar	N	7.41	4.72
1987		9	Goddar	N	7.28	5.64
1988		9	Goddar	N	7.37	5.36
1989		9	Goddar	N	7.01	4.86
1990		9	Goddar	N	6.14	4.55
1991		9	Goddar	N	6.47	4.51
1992		9	Goddar	N	7.47	5.43
1993		9	Goddar	N	6.40	4.58
1994		9	Goddar	N	7.14	5.13
1995		9	Goddar	N	6.08	4.43
1996		9	Goddar	N	7.58	5.62
1997		9	Goddar	N	6.69	4.89
1998		9	Goddar	N	6.54	4.30
1999		9	Goddar	N	6.12	4.29
2000		9	Goddar	N	6.25	4.35
2001		9	Goddar	N	6.73	4.59
2002		9	Goddar	N	5.83	4.03
2003		9	Goddar	N	6.12	4.05
2004		9	Goddar	N	5.98	4.39
2005		9	Goddar	N	5.50	4.07
2006		9	Goddar	N	5.86	4.01
2007		9	Goddar	N	4.27	2.82
2008		9	Goddar	N	4.69	3.26
2009		9	Goddar	N	5.26	3.76
2010		9	Goddar	N	4.87	3.34
2011		9	Goddar	N	4.56	3.21
2012		9	Goddar	N	3.57	2.41
2013		9	Goddar	N	5.21	3.78
2014		9	Goddar	N	5.22	3.74
2015		9	Goddar	N	4.62	3.42
2016		9	Goddar	N	4.53	2.91
2017		9	Goddar	N	4.82	3.35
2018		9	Goddar	N	4.79	3.35
2019		9	Goddar	N	4.36	3.17
2020		9	NRTSI-	N	3.92	2.78