Degree Heating Month Analysis

Vanessa

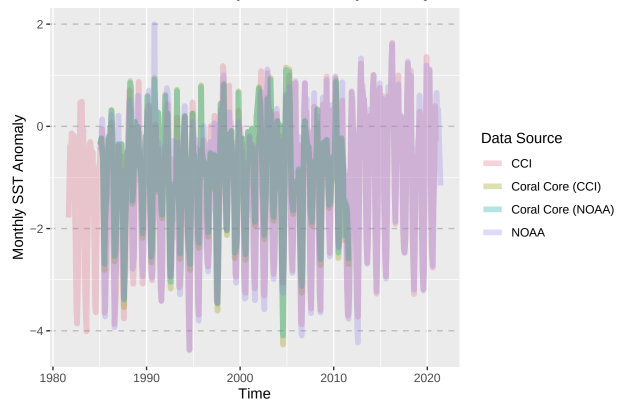
2021-09-30

 $\# \mathrm{Date}$ Range of Coral Cores

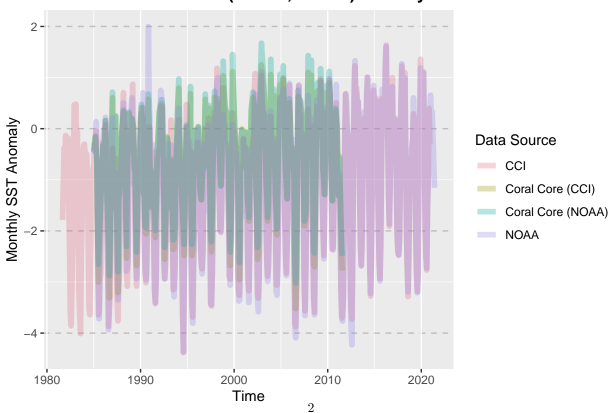
Site	Start Year	End Year
BRS05	1985	2011
BRS05	1985	2011
BRS07	1985	2011
BRS07	1985	2011
DAR Long	1985	2009
DAR Long	1985	2009
TNT	1985	1994
TNT	1985	1994
13TNT	2004	2013
13TNT	2004	2013
08TNT	1996	2008
08TNT	1996	2008
Wallabi Island	1985	1994
Wallabi Island	1985	1994

Degree Heating Month Anomaly Time Series Plots:

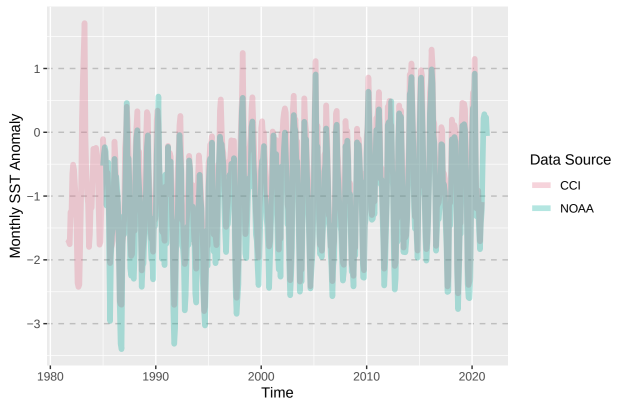
Time Series of BRS05 (-14.11, 123.54) Monthly SST Anomalies



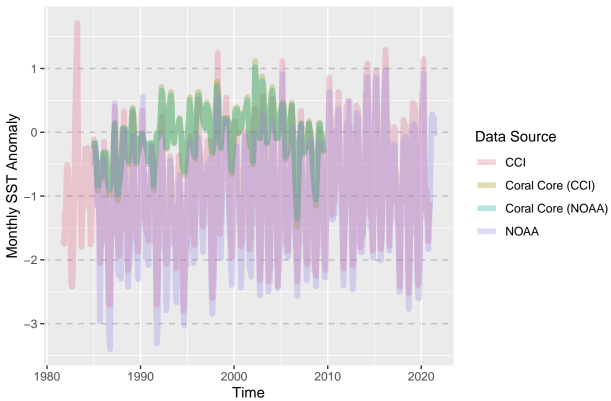
Time Series of BRS07 (-14.12, 123.55) Monthly SST Anomalies



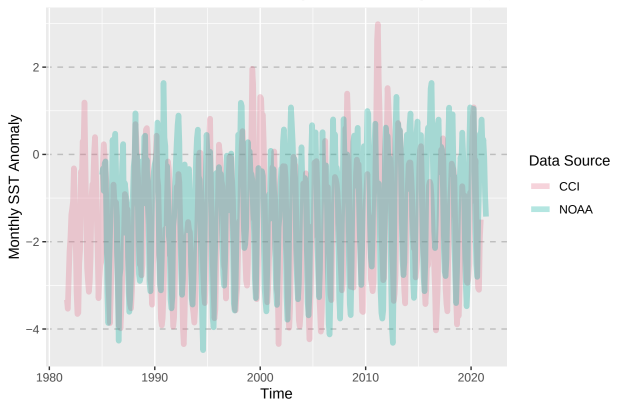


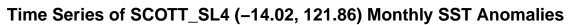


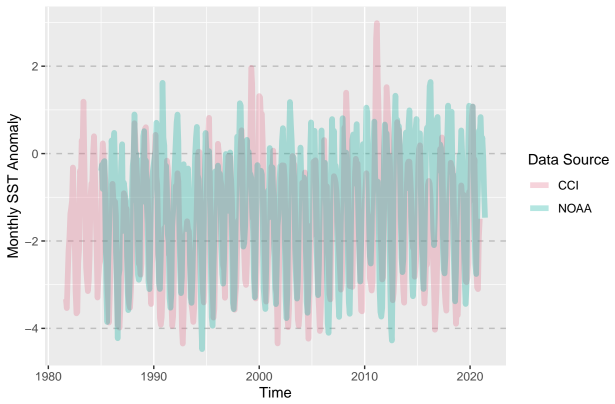




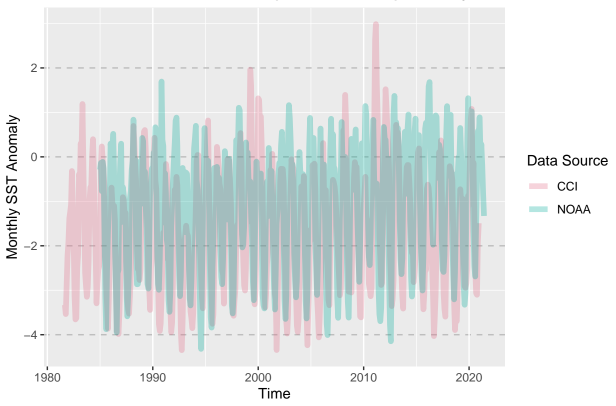




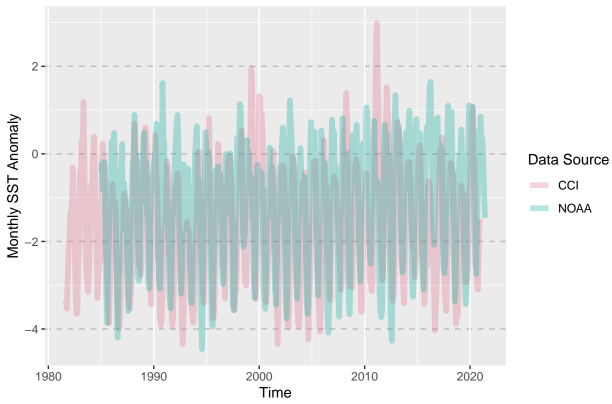


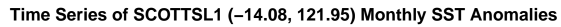


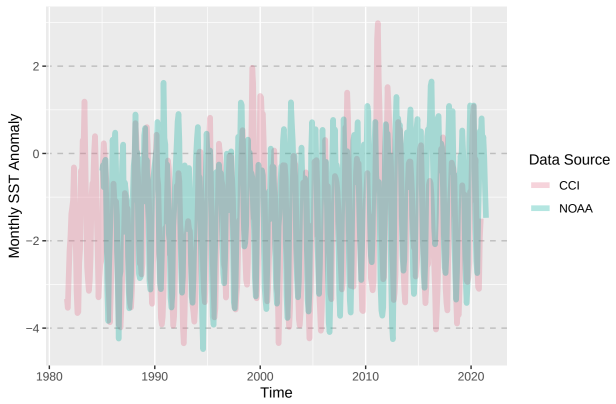




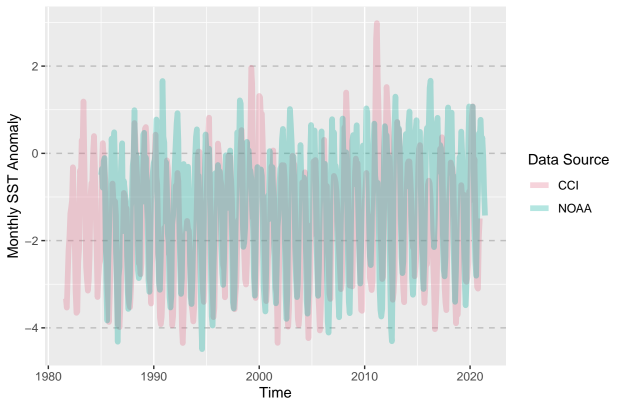


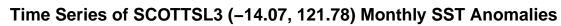


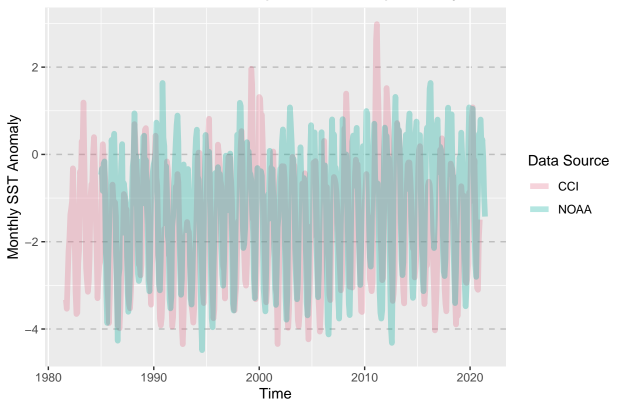


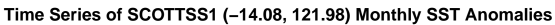


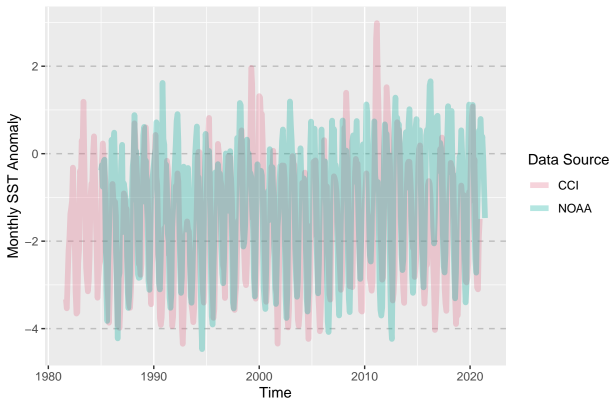


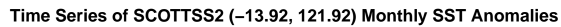


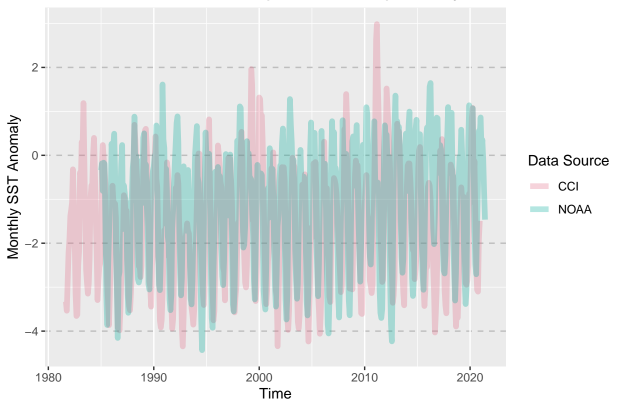


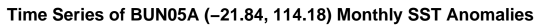


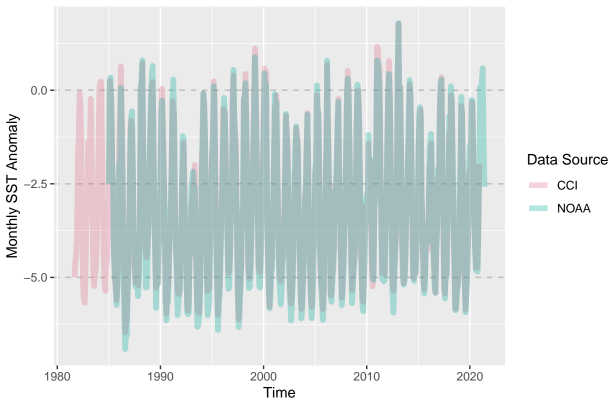


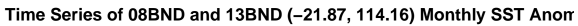


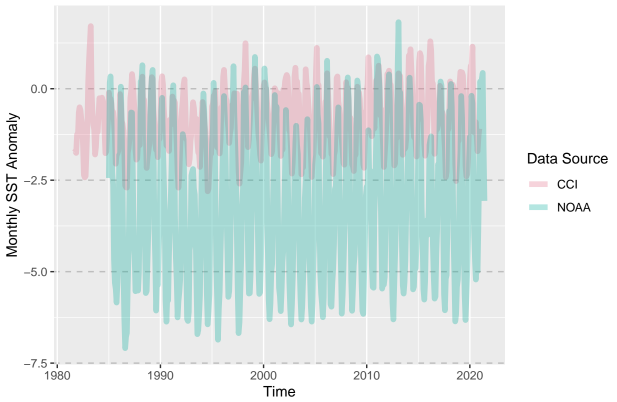




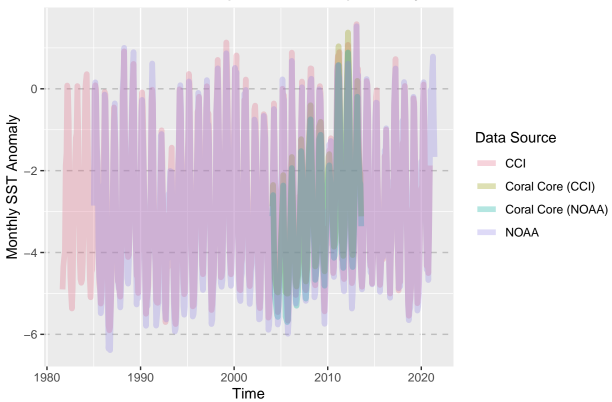




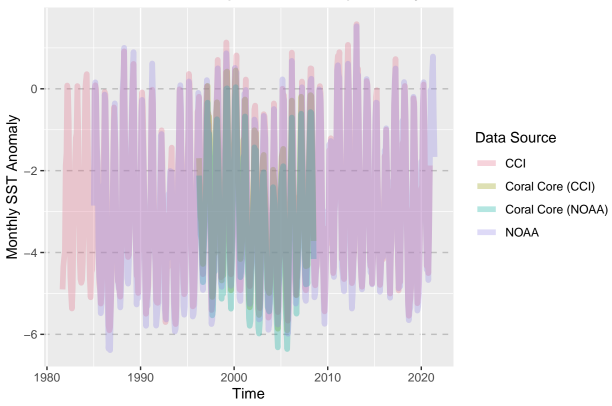




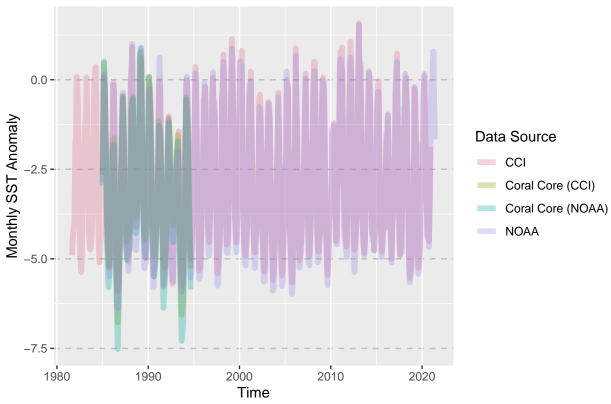


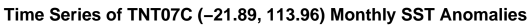


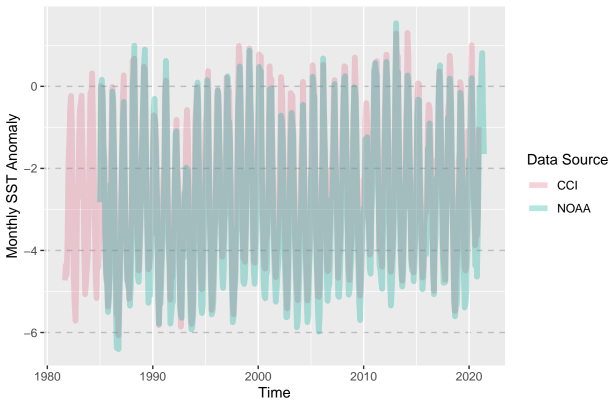




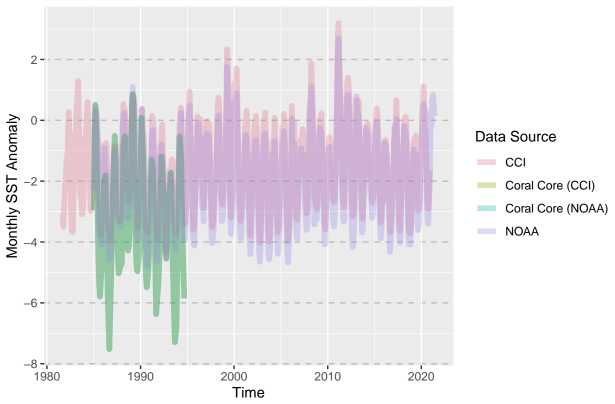




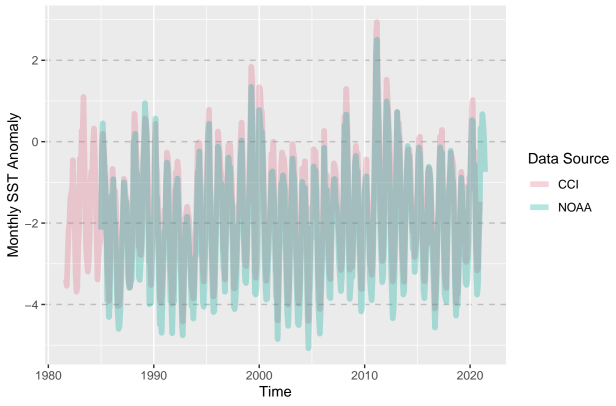




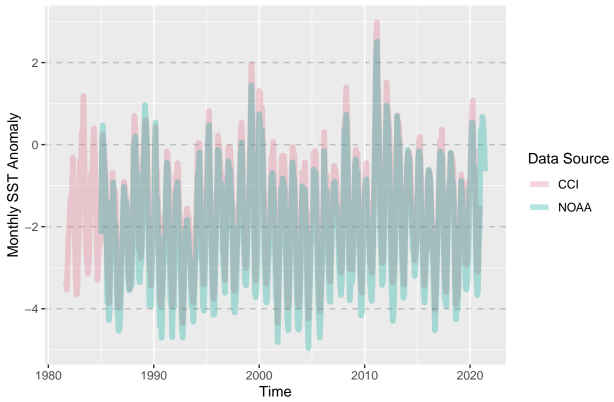












BRS05 Degree Heating Months Time Series

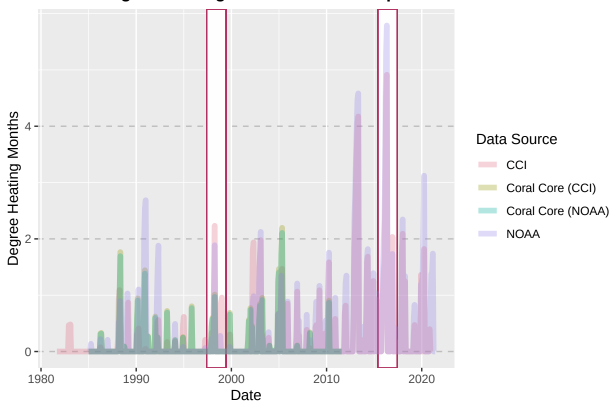
Table 1: Coral Core Date Range is from 1985 to 2011

			egree Hea	ating Month Value	
Date	Site	CCI	NOAA	Coral Core (CCI)	Coral Core (NOAA)
1988 Apr	BRS05	1.090547	NA	NA	NA
1988 May	BRS05	NA	NA	1.765417	1.692473
1989 Feb	BRS05	NA	1.030132	NA	NA
1990 Apr	BRS05	NA	1.101939	NA	NA
1990 Nov	BRS05	NA	1.996722	NA	NA
1990 Dec	BRS05	NA	2.548165	1.442172	1.382583
1991 Jan	BRS05	NA	2.686059	NA	NA
1992 Apr	BRS05	NA	1.474293	NA	NA
1992 May	BRS05	NA	1.879285	NA	NA
1998 Mar	BRS05	1.180382	NA	NA	NA
1998 Apr	BRS05	2.232604	1.886219	1.011178	NA
2002 Apr	BRS05	1.810930	NA	NA	NA
2002 May	BRS05	1.937768	NA	NA	NA
2002 Dec	BRS05	1.347509	1.221412	NA	NA
2003 Jan	BRS05	1.708215	1.686726	NA	NA
2003 Feb	BRS05	1.977009	2.124424	NA	NA
2004 Dec	BRS05	NA	NA	1.292981	1.239557
2005 Jan	BRS05	NA	NA	1.467037	1.406421
2005 Apr	BRS05	1.431048	1.345187	1.790282	1.716310
2005 May	BRS05	1.467562	NA	2.196411	2.105658
2006 Dec	BRS05	1.064417	1.208337	NA	NA
2009 Apr	BRS05	1.087220	1.166573	NA	NA
2010 Mar	BRS05	NA	1.005535	NA	NA
2010 Apr	BRS05	1.583653	1.755924	NA	NA
2012 Jan	BRS05	NA	1.220627	NA	NA
2012 Feb	BRS05	NA	1.348166	NA	NA
2012 Dec	BRS05	1.850736	2.304541	NA	NA
2013 Jan	BRS05	2.235311	2.768242	NA	NA
2013 Feb	BRS05	3.038393	3.470583	NA	NA
2013 Mar	BRS05	3.513935	3.954607	NA	NA
2013 Apr	BRS05	4.053494	4.483995	NA	NA
2013 May	BRS05	4.171941	4.582212	NA	NA
2014 Apr	BRS05	1.591840	1.666090	NA	NA
2014 May	BRS05	1.683513	1.817855	NA	NA
2014 Dec	BRS05	1.252197	1.391778	NA	NA
2015 Apr	BRS05	NA	1.033266	NA	NA
2015 Dec	BRS05	1.064113	1.444692	NA	NA
2016 Jan	BRS05	1.390948	1.952586	NA	NA
2016 Feb	BRS05	1.606171	2.345986	NA	NA
2016 Mar	BRS05	2.855907	3.659365	NA	NA
2016 Apr	BRS05	4.493128	5.268087	NA	NA
2016 May	BRS05	4.913836	5.787594	NA	NA
2016 Nov	BRS05	1.038705	NA	NA	NA
2016 Dec	BRS05	2.035217	1.733210	NA	NA
2017 Dec	BRS05	1.758048	1.770853	NA	NA

Table 1: Coral Core Date Range is from 1985 to 2011 (continued)

Date	Site	CCI	NOAA	Coral Core (CCI)	Coral Core (NOAA)
2018 Jan	BRS05	2.090688	2.344876	NA	NA
2018 Apr	BRS05	1.244308	1.339229	NA	NA
2019 Dec	BRS05	1.360060	1.189830	NA	NA
2020 Jan	BRS05	NA	1.225143	NA	NA
2020 Feb	BRS05	NA	1.317164	NA	NA
2020 Mar	BRS05	NA	2.031833	NA	NA
2020 Apr	BRS05	1.820431	3.121222	NA	NA
2021 Jan	BRS05	NA	1.377866	NA	NA
2021 Feb	BRS05	NA	1.408421	NA	NA
2021 Mar	BRS05	NA	1.738896	NA	NA

BRS05 Degree Heating Month values time plot



BRS07 Degree Heating Months Time Series

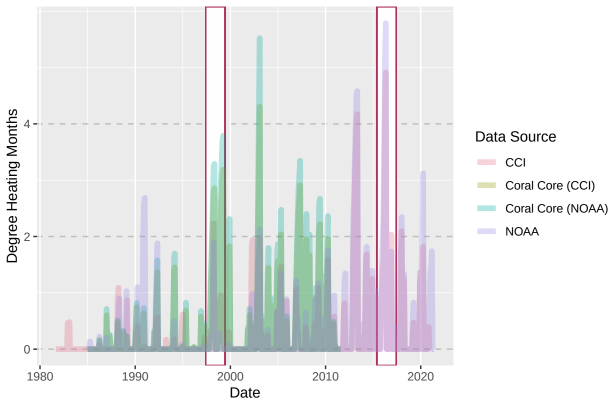
Table 2: Coral Core Date Range is from 1985 to 2011

		Г	egree Hea	ating Month Value	es in BRS07
Date	Site	CCI	NOAA	Coral Core (CCI)	Coral Core (NOAA)
1988 Apr	BRS07	1.090547	NA	NA	NA
1989 Feb	BRS07	NA	1.030132	NA	NA
1990 Apr	BRS07	NA	1.101939	NA	NA
1990 Nov	BRS07	NA	1.996722	NA	NA
1990 Dec	BRS07	NA	2.548165	NA	NA
1991 Jan	BRS07	NA	2.686059	NA	NA
1992 Apr	BRS07	NA	1.474293	NA	1.097518
1992 May	BRS07	NA	1.879285	1.366988	1.572701
1994 Feb	BRS07	NA	NA	1.389801	1.646277
1994 Mar	BRS07	NA	NA	1.449132	1.698394
1997 Dec	BRS07	NA	NA	NA	1.097518
1998 Jan	BRS07	NA	NA	1.404994	1.627883
1998 Feb	BRS07	NA	NA	1.836287	2.121460
1998 Mar	BRS07	1.180382	NA	2.311557	2.670219
1998 Apr	BRS07	2.232604	1.886219	2.815834	3.255766
1998 May	BRS07	NA	NA	2.858888	3.289489
1998 Nov	BRS07	NA	NA	1.281962	1.594160
1998 Dec	BRS07	NA	NA	1.995861	2.455620
1999 Jan	BRS07	NA	NA	2.456534	2.985985
1999 Feb	BRS07	NA	NA	2.767820	3.332408
1999 Mar	BRS07	NA	NA	3.094324	3.697226
1999 Apr	BRS07	NA	NA	3.186020	3.786131
1999 Nov	BRS07	NA	NA	1.114324	1.450073
1999 Dec	BRS07	NA	NA	1.828222	2.311533
2002 Apr	BRS07	1.810930	NA	NA	NA
2002 May	BRS07	1.937768	NA	NA	NA
2002 Nov	BRS07	NA	NA	1.029856	1.263065
2002 Dec	BRS07	1.347509	1.221412	2.277922	2.933868
2003 Jan	BRS07	1.708215	1.686726	3.369085	4.347153
2003 Feb	BRS07	1.977009	2.124424	4.303638	5.521313
2003 Dec	BRS07	NA	NA	1.055955	1.358102
2004 Jan	BRS07	NA	NA	1.442712	1.796496
2004 Dec	BRS07	NA	NA	1.434433	1.741314
2005 Jan	BRS07	NA	NA	1.558245	1.867007
2005 Apr	BRS07	1.431048	1.345187	1.504662	1.851679
2005 May	BRS07	1.467562	NA	2.037697	2.474014
2006 Dec	BRS07	1.064417	1.208337	1.121533	1.318248
2007 Jan	BRS07	NA	NA	1.625810	1.903795
2007 Feb	BRS07	NA	NA	2.101080	2.452555
2007 Mar	BRS07	NA	NA	2.457835	2.854160
2007 Apr	BRS07	NA	NA	2.676503	3.090219
2007 May	BRS07	NA	NA	2.910763	3.344671
2007 Dec	BRS07	NA	NA	1.504439	1.888467
2008 Jan	BRS07	NA	NA	1.950454	2.400438
2008 Apr	BRS07	NA	NA	1.430852	1.778102

Table 2: Coral Core Date Range is from 1985 to 2011 (continued)

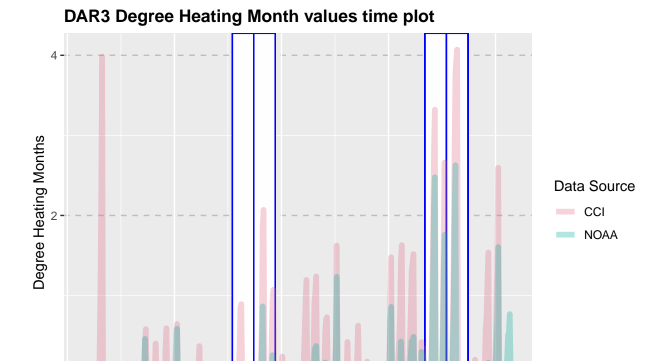
Date	Site	CCI	NOAA	Coral Core (CCI)	Coral Core (NOAA)
2008 May	BRS07	NA	NA	1.665112	2.032554
2009 Jan	BRS07	NA	NA	NA	1.097518
2009 Apr	BRS07	1.087220	1.166573	1.481874	1.814890
2009 May	BRS07	NA	NA	2.141242	2.602773
2009 Jun	BRS07	NA	NA	2.216786	2.673284
2009 Dec	BRS07	NA	NA	1.102024	1.299854
2010 Mar	BRS07	NA	1.005535	1.342935	1.630949
2010 Apr	BRS07	1.583653	1.755924	1.960751	2.363649
2012 Jan	BRS07	NA	1.220627	NA	NA
2012 Feb	BRS07	NA	1.348166	NA	NA
2012 Dec	BRS07	1.850736	2.304541	NA	NA
2013 Jan	BRS07	2.235311	2.768242	NA	NA
2013 Feb	BRS07	3.038393	3.470583	NA	NA
2013 Mar	BRS07	3.513935	3.954607	NA	NA
2013 Apr	BRS07	4.053494	4.483995	NA	NA
2013 May	BRS07	4.171941	4.582212	NA	NA
2014 Apr	BRS07	1.591840	1.666090	NA	NA
2014 May	BRS07	1.683513	1.817855	NA	NA
2014 Dec	BRS07	1.252197	1.391778	NA	NA
2015 Apr	BRS07	NA	1.033266	NA	NA
2015 Dec	BRS07	1.064113	1.444692	NA	NA
2016 Jan	BRS07	1.390948	1.952586	NA	NA
2016 Feb	BRS07	1.606171	2.345986	NA	NA
2016 Mar	BRS07	2.855907	3.659365	NA	NA
2016 Apr	BRS07	4.493128	5.268087	NA	NA
2016 May	BRS07	4.913836	5.787594	NA	NA
2016 Nov	BRS07	1.038705	NA	NA	NA
2016 Dec	BRS07	2.035217	1.733210	NA	NA
2017 Dec	BRS07	1.758048	1.770853	NA	NA
2018 Jan	BRS07	2.090688	2.344876	NA	NA
2018 Apr	BRS07	1.244308	1.339229	NA	NA
2019 Dec	BRS07	1.360060	1.189830	NA	NA
2020 Jan	BRS07	NA	1.225143	NA	NA
2020 Feb	BRS07	NA	1.317164	NA	NA
2020 Mar	BRS07	NA	2.031833	NA	NA
2020 Apr	BRS07	1.820431	3.121222	NA	NA
2021 Jan	BRS07	NA	1.377866	NA	NA
2021 Feb	BRS07	NA	1.408421	NA	NA
2021 Mar	BRS07	NA	1.738896	NA	NA





DAR3 Degree Heating Months Time Series

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Date

Table 3: Degree Heating Month values in DAR3 from CCI (left) and NOAA (right)

Date	DHM value	Data	DHM value
$\frac{\text{Date}}{2016\text{-Jun}}$	4.0709144	Date 2016 Apr	2.6280683
1983-Apr	3.9839208	2016-Apr 2014-May	2.0280083
$\frac{1905\text{-Apr}}{2016\text{-May}}$	3.9347101	2014-May 2014-Apr	2.4771831
$\frac{2010\text{-May}}{2016\text{-Apr}}$	3.7442817	2014-Apr 2016-Mar	1.8606795
$\frac{2010\text{-Apr}}{2014\text{-May}}$			1.7597519
	3.3209593	2015-Apr	
2014-Apr	2.7898849	2020-Apr	1.6053113
2016-Mar	2.6890772	2015-Mar	1.3356964
2015-Apr	2.6610193	2005-Mar	1.2332655
2020-Apr	2.5963338	2014-Mar	1.2326203
1983-Mar	2.2733838	2016-Feb	0.8747207
1998-May	2.0698542	1998-Apr	0.8647240
1998-Apr	1.8658770	2010-Apr	0.8585960
2015-Mar	1.7704816	2021-May	0.7679235
2014-Mar	1.7120120	2010-Mar	0.6928738
2011-Apr	1.6294489	2020-Mar	0.6862557
2005-Mar	1.6245417	2014-Feb	0.5969841
2019-May	1.5374549	1990-Apr	0.5853692
2012-May	1.5176929	2021-Apr	0.5351905
2010-Apr	1.4792122	2021-Mar	0.5014683
2020-Mar	1.4457954	2012-May	0.4853136
2011-Mar	1.4379123	2015-Feb	0.4787698
2012-Apr	1.4111337	1987-Apr	0.4593889
2016-Feb	1.3928385	2012-Mar	0.4302456
2012-Mar	1.2999305	2011-Mar	0.4254890
2003-Apr	1.2385086	2020-Feb	0.3802969
2002-May	1.1936400	2003-Apr	0.3694040
2019-Apr	1.1754154	2003-Mar	0.3493484
1999-Apr	1.0720771	2005-Feb	0.3269841
2003-Mar	1.0369713	1998-Mar	0.3246685
1983-Feb	1.0229540	2016-Jan	0.2982168
2010-Mar	0.9813421	2013-Feb	0.2969841
1999-Mar	0.9238743	2003-Feb	0.2698413
2003-Feb	0.9178300	2012-Feb	0.2642869
2014-Feb	0.9057763	1999-Mar	0.2547401
1996-Apr	0.8926295	2013-Apr	0.2457222
2002-Apr	0.8854689	2021-Feb	0.2184127
2020-Feb	0.8631049	2004-Feb	0.1644349
1996-Mar	0.8490889	2019-May	0.1607348
2011-Feb	0.8084511	2007-Mar	0.1280581
2012-Feb	0.8069213	2019-Apr	0.1263889
2015-Feb	0.7968265	2012-Jan	0.1095072
2004-Apr	0.7297618	2019-Feb	0.1048413
2019-Mar	0.7285432	1999-Feb	0.085556
2004-Mar	0.6988920	2011-Feb	0.0666270
1990-Apr	0.6440420	2006-Mar	0.0591846
$\frac{1000 \mathrm{Mpr}}{2007 \cdot \mathrm{Mar}}$	0.6249715	2010-Feb	0.0562698
1998-Mar	0.6230098	2010-Dec	0.0359588
2016-Jan	0.6149446	1988-Apr	0.0320556
2019-Feb	0.5984363	1990-Mar	0.0253136
1989-Apr	0.5914373	2007-Feb	0.0098413
1987-May	0.5809463	1985-Jan	0.0000000
2004-Feb	0.5316875 29		0.0000000
1990-Mar	0.5201679	1985-Neb	0.0000000
$\frac{1990\text{-Mar}}{2002\text{-Mar}}$	0.5105979	1985-Mai 1985-Apr	0.0000000
2005-Feb	0.5086303	1985-May	0.0000000

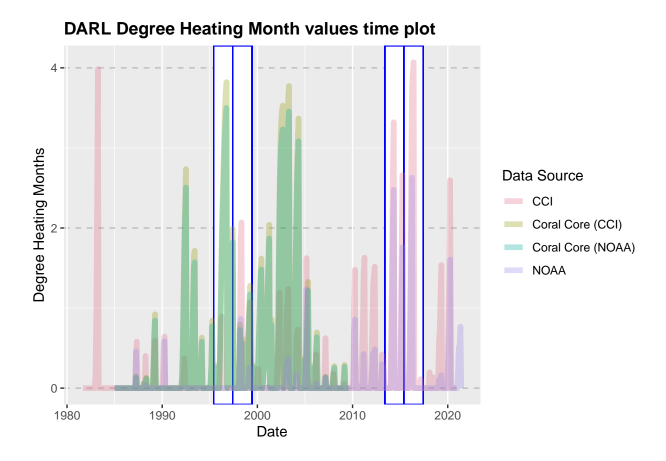
DAR Long Degree Heating Months Time Series

Table 4: Coral Core Date Range is from 1985 to 2009

		Deg	ree Heati	ng Month Values	in DAR Long
Date	Site	CCI	NOAA	Coral Core (CCI)	Coral Core (NOAA)
1983 Feb	DAR Long	1.022954	NA	NA	NA
1983 Mar	DAR Long	2.273384	NA	NA	NA
1983 Apr	DAR Long	3.983921	NA	NA	NA
1992 Apr	DAR Long	NA	NA	1.246815	1.141626
1992 May	DAR Long	NA	NA	1.878319	1.719852
1992 Jun	DAR Long	NA	NA	2.347899	2.149814
1992 Jul	DAR Long	NA	NA	2.736517	2.505646
1993 Apr	DAR Long	NA	NA	1.182046	1.082320
1993 May	DAR Long	NA	NA	1.651626	1.512283
1993 Jun	DAR Long	NA	NA	1.716395	1.571589
1996 Mar	DAR Long	NA	NA	1.182046	1.082320
1996 Apr	DAR Long	NA	NA	1.813550	1.660546
1996 May	DAR Long	NA	NA	2.283129	2.090509
1996 Jun	DAR Long	NA	NA	2.671747	2.446340
1996 Jul	DAR Long	NA	NA	3.060365	2.802172
1996 Aug	DAR Long	NA	NA	3.448983	3.158003
1996 Sep	DAR Long	NA	NA	3.675676	3.365572
1996 Oct	DAR Long	NA	NA	3.821408	3.499008
1997 Mar	DAR Long	NA	NA	1.230623	1.126799
1997 Apr	DAR Long	NA	NA	1.619241	1.482631
1997 May	DAR Long	NA	NA	1.926897	1.764330
1997 Jun	DAR Long	NA	NA	1.991666	1.823636
1998 Apr	DAR Long	1.865877	NA	NA	NA
1998 May	DAR Long	2.069854	NA	NA	NA
1999 Mar	DAR Long	NA	NA	1.052507	NA
1999 Apr	DAR Long	1.072077	NA	1.279200	1.171278
2000 Apr	DAR Long	NA	NA	1.084891	NA
2000 May	DAR Long	NA	NA	1.473509	1.349194
2000 Jun	DAR Long	NA	NA	1.619241	1.482631
2001 Jan	DAR Long	NA	NA	1.036314	NA
2001 Feb	DAR Long	NA	NA	1.343970	1.230583
2001 Mar	DAR Long	NA	NA	1.651626	1.512283
2001 Apr	DAR Long	NA	NA	2.040243	1.868115
2002 Apr	DAR Long	NA	NA	1.586856	1.452978
2002 May	DAR Long	1.193640	NA	2.461246	2.253598
2002 Jun	DAR Long	NA	NA	3.011788	2.757693
2002 Jul	DAR Long	NA	NA	3.319444	3.039393
2002 Aug	DAR Long	NA	NA	3.465175	3.172830
2002 Sep	DAR Long	NA	NA	3.529945	3.232135
2003 Jan	DAR Long	NA	NA	1.813550	1.660546
2003 Feb	DAR Long	NA	NA	2.606978	2.387035
2003 Mar	DAR Long	1.036971	NA	3.238481	2.965261
2003 Apr	DAR Long	1.238509	NA	3.627099	3.321093
2003 May	DAR Long	NA	NA	3.772831	3.454529
2004 Jan	DAR Long	NA	NA	1.489702	1.364020

Table 4: Coral Core Date Range is from 1985 to 2009 (continued)

Date	Site	CCI	NOAA	Coral Core (CCI)	Coral Core (NOAA)
2004 Feb	DAR Long	NA	NA	2.202167	2.016378
2004 Mar	DAR Long	NA	NA	2.752709	2.520472
2004 Apr	DAR Long	NA	NA	3.141327	2.876303
2004 May	DAR Long	NA	NA	3.368021	3.083872
2005 Mar	DAR Long	1.624542	1.233265	NA	NA
2005 May	DAR Long	NA	NA	1.327777	1.215757
2010 Apr	DAR Long	1.479212	NA	NA	NA
2011 Mar	DAR Long	1.437912	NA	NA	NA
2011 Apr	DAR Long	1.629449	NA	NA	NA
2012 Mar	DAR Long	1.299931	NA	NA	NA
2012 Apr	DAR Long	1.411134	NA	NA	NA
2012 May	DAR Long	1.517693	NA	NA	NA
2014 Mar	DAR Long	1.712012	1.232620	NA	NA
2014 Apr	DAR Long	2.789885	2.097676	NA	NA
2014 May	DAR Long	3.320959	2.477183	NA	NA
2015 Mar	DAR Long	1.770482	1.335696	NA	NA
2015 Apr	DAR Long	2.661019	1.759752	NA	NA
2016 Feb	DAR Long	1.392839	NA	NA	NA
2016 Mar	DAR Long	2.689077	1.860680	NA	NA
2016 Apr	DAR Long	3.744282	2.628068	NA	NA
2016 May	DAR Long	3.934710	NA	NA	NA
2016 Jun	DAR Long	4.070914	NA	NA	NA
2019 Apr	DAR Long	1.175415	NA	NA	NA
2019 May	DAR Long	1.537455	NA	NA	NA
2020 Mar	DAR Long	1.445795	NA	NA	NA
2020 Apr	DAR Long	2.596334	1.605311	NA	NA

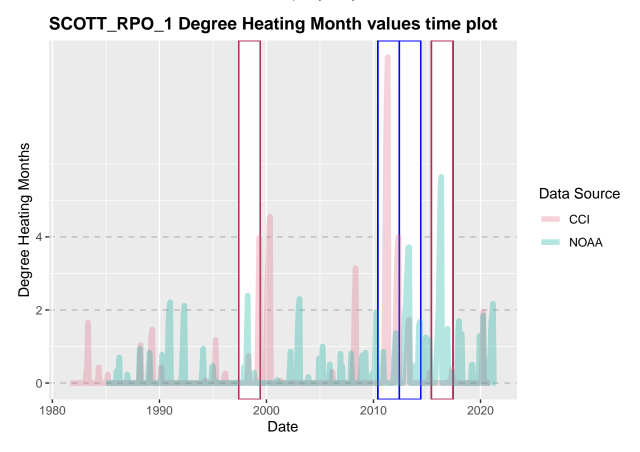


${\bf SCOTT_RPO_1\ Degree\ Heating\ Months\ Time\ Series}$

 $\label{lem:continuous} $$\left(\operatorname{Degree\ Heating\ Month\ values\ in\ SCOTT_RPO_1\ from\ CCI\ (left)\ and\ NOAA\ (right) \right)$}$

	DIDI		DILL
Date	DHM value	Date	DHM value
2011-May	8.9216712	2016-May	5.6440170
2011-Apr	7.9922101	2016-Apr	5.2728466
2011-Mar	6.3379939	2013-May	3.7172995
2000-May	4.5487244	2013-Apr	3.7090323
2000-Apr	4.2786143	2016-Mar	3.6348375
2012-May	4.0057916	2013-Mar	3.1490232
1999-May	3.9830644	2013-Feb	2.7172077
2012-Apr	3.7172991	1998-Apr	2.3973729
2000-Mar	3.3710665	2003-Feb	2.3024189
2011-Feb	3.3536937	1991-Jan	2.2112854
2008-May	3.1441705	2021-Mar	2.1741346
2012-Mar	3.0750824	2016-Feb	2.1268929
2000-Feb	2.5996668	1992-May	2.1183134
1999-Apr	2.3861819	2003-Jan	2.0571241
2008-Apr	2.3421272	1990-Dec	2.0210827
2012-Feb	1.9565885	2013-Jan	2.0179843
2020-Apr	1.9366954	2010-Apr	1.9427477
$\frac{2020\text{-Mpr}}{2013\text{-May}}$	1.7396613	2010-Apr 2012-Dec	1.8835881
$\frac{2013\text{-May}}{1983\text{-May}}$	1.6568706	1992-Apr	1.8513365
$\frac{1903\text{-May}}{2013\text{-Apr}}$	1.6147134	$\frac{1992\text{-Apr}}{2020\text{-Apr}}$	1.8467600
$\frac{2013\text{-Apr}}{1989\text{-May}}$	1.0147134	$\frac{2020\text{-Apr}}{2021\text{-Feb}}$	1.8467600
$\frac{1989\text{-May}}{2000\text{-Jan}}$	1.4003243	$\frac{2021\text{-Feb}}{2018\text{-Jan}}$	1.8358674
1989-Apr	1.2778330	2021-Jan	1.6877155
1995-Apr	1.1815256	2014-May	1.6748553
2013-Mar	1.0701682	1990-Nov	1.6370091
1988-Apr	1.0421725	2014-Apr	1.5852978
2008-Mar	0.9485789	2016-Dec	1.4866096
2020-Mar	0.8588158	2016-Jan	1.4426079
1998-May	0.7425296	2017-Dec	1.3935021
2011-Jan	0.7275272	2002-Dec	1.3756311
2013-Feb	0.7197388	2012-Feb	1.3711752
1988-Mar	0.6946244	2018-Apr	1.3443730
1989-Mar	0.6749514	2019-Dec	1.2969429
2008-Feb	0.5965350	1998-Mar	1.2873638
1983-Apr	0.4686982	2014-Dec	1.2524483
2012-Jan	0.4359160	2015-Apr	1.1816271
1984-May	0.4327731	2010-Mar	1.0104053
1990-Mar	0.4291392	2005-Apr	0.9998038
1999-Mar	0.4243016	1992-Mar	0.9603274
2017-May	0.3694625	2012-Jan	0.9513730
1995-Mar	0.3639772	2015-Dec	0.9495021
2006-Mar	0.3094610	1994-Feb	0.9424445
1983-Mar	0.2988183	1988-Mar	0.9421381
2015-Apr	0.2890034	2020-Dec	0.8888031
1996-Mar	0.2642276	2002-Apr	0.8622117
1985-Mar	0.2336544	2010-Dec	0.8594268
1996-Feb	0.2241216	1989-Feb	0.8294606
1998-Apr	0.2085487	2009-Apr	0.8288892
2017-Mar	0.1059137	2007-Dec	0.8079446
1989-Feb	0.1058123	2007-Dec 2006-Dec	0.8021381
$\frac{1909-100}{2015-Mar}$	0.1033123	2020-Mar	0.8014175
1994-May	0.0997800	1990-Apr	0.7737494
$\frac{1994\text{-May}}{2001\text{-May}}$	0.0104010	1990-Apr 2009-Jan	0.7698875
	0.0668837 3	4 4009-Jan	
1994-Apr	0.0422137	2015-Mar	0.7379514
1984-Apr	0.0362129	2008-Dec	0.7258139
1981-Sep	0.0000000	1986-Apr	0.7006634
1081 Oct	0.000000	2016 Nov	0.6883494

 $\verb|\end{table}|$



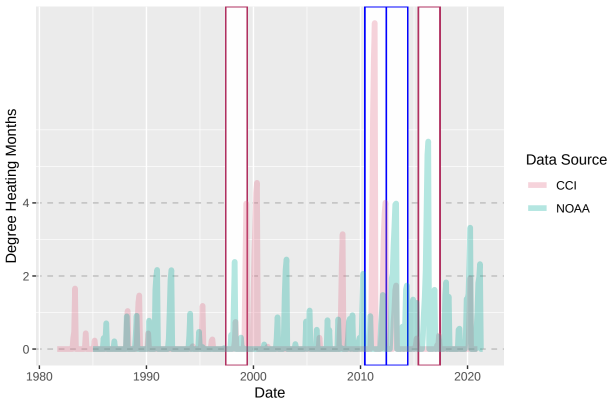
SCOTT_SL4 Degree Heating Months Time Series

 $\label{table} $$ \operatorname{CCI (left) and NOAA (right)} $$ \operatorname{CCI (left) and NOAA (right)} $$$

	value
2011-May 8.9216712 2016-May 5.67	
	795685
	197732
, , , , , , , , , , , , , , , , , , ,	326668
v i	548070
- 1	315370
v	265709
1999-May 3.9830644 2020-Apr 3.32	217565
2012-Apr 3.7172991 2013-Feb 2.83	335498
2000-Mar 3.3710665 2003-Feb 2.45	512818
2011-Feb 3.3536937 1998-Apr 2.38	354911
2008-May 3.1441705 2021-Mar 2.32	251462
2012-Mar 3.0750824 2020-Mar 2.24	158537
2000-Feb 2.5996668 2003-Jan 2.16	557837
1999-Apr 2.3861819 1991-Jan 2.16	555902
	594526
	107740
	613482
	598375
· ·	351497
· ·	527702
	352035
	886895
	260095
	065579
1	391816
	322895
	227519
	189028
	060584
	321667
	797626
	550207
	315906
	235149
	715579
	698271
	556658
	885883
	644980
	064454
	553067
	224938
	061200
	706336
	677127
	559777
	265798
	15721
)29669
	949566
	697519
	$\frac{273644}{273644}$
	97953
1994-Apr 0.0422137 2015-Mar 0.80	015952
	$\frac{913932}{894727}$
	845695
	845095 766766

 $\verb|\end{table}|$



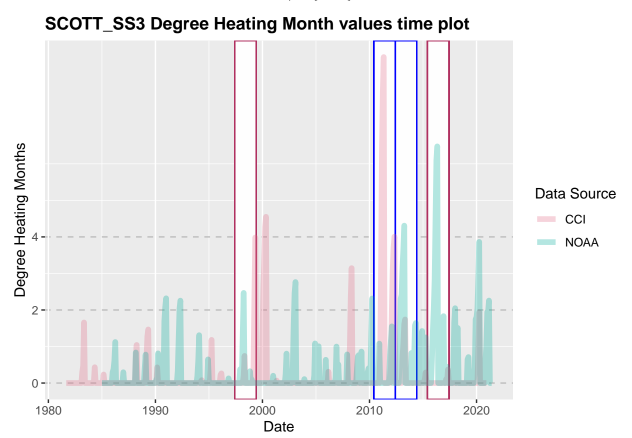


SCOTT_SS3 Degree Heating Months Time Series

 $\label{table} $$ \operatorname{CCI (left) and NOAA (right)} $$ \operatorname{CCI (left) and NOAA (right)} $$$

Date DHM value Date DHM value 2011-May 8.9216712 2016-May 6.476780 2011-Apr 7.9922101 2016-Apr 6.09423' 2011-Mar 6.3379939 2016-Mar 4.41217' 2000-May 4.5487244 2013-Apr 4.307960 2000-Apr 4.2786143 2020-Apr 3.863950 2012-May 4.0057916 2013-Mar 3.663240 1999-May 3.9830644 2013-Feb 3.195533	06 72 76 64 02
2011-Apr 7.9922101 2016-Apr 6.09423 2011-Mar 6.3379939 2016-Mar 4.41217 2000-May 4.5487244 2013-Apr 4.30796 2000-Apr 4.2786143 2020-Apr 3.86395 2012-May 4.0057916 2013-Mar 3.66324 1999-May 3.9830644 2013-Feb 3.19553	72 76 64 02
2011-Mar 6.3379939 2016-Mar 4.41217 2000-May 4.5487244 2013-Apr 4.307966 2000-Apr 4.2786143 2020-Apr 3.863956 2012-May 4.0057916 2013-Mar 3.663246 1999-May 3.9830644 2013-Feb 3.195538	76 64 02
2000-May 4.5487244 2013-Apr 4.307966 2000-Apr 4.2786143 2020-Apr 3.863956 2012-May 4.0057916 2013-Mar 3.663246 1999-May 3.9830644 2013-Feb 3.195533	02
2000-Apr 4.2786143 2020-Apr 3.863950 2012-May 4.0057916 2013-Mar 3.663240 1999-May 3.9830644 2013-Feb 3.195533)2
2012-May 4.0057916 2013-Mar 3.663240 1999-May 3.9830644 2013-Feb 3.195533	
1999-May 3.9830644 2013-Feb 3.19553	
)2
	54
2012-Apr 3.7172991 2020-Mar 2.84055	73
2000-Mar 3.3710665 2016-Feb 2.825763	32
2011-Feb 3.3536937 2003-Feb 2.764343	27
2008-May 3.1441705 1998-Apr 2.46716'	71
2012-Mar 3.0750824 2003-Jan 2.454426	60
2000-Feb 2.5996668 2013-Jan 2.41740	45
1999-Apr 2.3861819 1991-Jan 2.319124	49
2008-Apr 2.3421272 2010-Apr 2.313905	29
2012-Feb 1.9565885 2012-Dec 2.311312	
2020-Apr 1.9366954 2021-Mar 2.257108	
2013-May 1.7396613 1992-May 2.255428	
1983-May 1.6568706 1990-Dec 2.078194	
2013-Apr 1.6147134 2018-Jan 2.04866	
1989-May 1.4663243 2020-Feb 2.044788	
2000-Jan 1.3162369 1992-Apr 2.02127	
1989-Apr 1.2778330 2016-Jan 2.004569	
1995-Apr 1.1815256 2021-Feb 1.97488'	
2013-Mar 1.0701682 2021-Jan 1.943899	
1988-Apr 1.0421725 2016-Dec 1.831409	
2008-Mar 0.9485789 2020-Jan 1.797038	
2020-Mar 0.8588158 2019-Dec 1.748360	
1998-May 0.7425296 1990-Nov 1.693399	
2011-Jan 0.7275272 2017-Dec 1.65966'	
2013-Feb 0.7197388 2014-May 1.64264	
1988-Mar 0.6946244 2002-Dec 1.590914	
1989-Mar 0.6749514 2014-Apr 1.576549	
2008-Feb 0.5965350 2012-Feb 1.55159	
1983-Apr 0.4686982 2018-Apr 1.50672	
2012-Jan 0.4359160 2014-Dec 1.42437'	
1984-May 0.4327731 1998-Mar 1.41910	
1990-Mar 0.4291392 2015-Dec 1.397500	
1999-Mar 0.4243016 2010-Mar 1.339176	
2017-May 0.3694625 1994-Feb 1.309669	
1995-Mar 0.3639772 2015-Apr 1.248803	
2006-Mar 0.3094610 2012-Jan 1.172469	
1983-Mar 0.2988183 1992-Mar 1.137878	
2015-Apr 0.2890034 1986-Apr 1.122893	
1996-Mar 0.2642276 2004-Dec 1.08415	
1985-Mar 0.2336544 2010-Dec 1.07995	
1996-Feb 0.2241216 2020-Dec 1.054904	
1998-Apr 0.2085487 2005-Apr 1.006782	
2017-Mar 0.1059137 2006-Dec 0.998140	
1989-Feb 0.1058123 2012-Nov 0.940059	
2015-Mar 0.0997866 2016-Nov 0.933059	
1994-May 0.0784518 2009-Apr 0.862473	
2001 May 0.0668837 1088 Mar 0.83600	
1994-Apr 0.0422137 2013-Dec 0.822220	
1984-Apr 0.0362129 1990-Apr 0.811810	
1981-Sep 0.0000000 2002-Apr 0.805603	
1081 Oct 0.0000000 2002-Apr 0.303000	

 $\verb|\end{table}|$



SCOTTNR1 Degree Heating Months Time Series

SCOTTNR1 Degree Heating Month values time plot

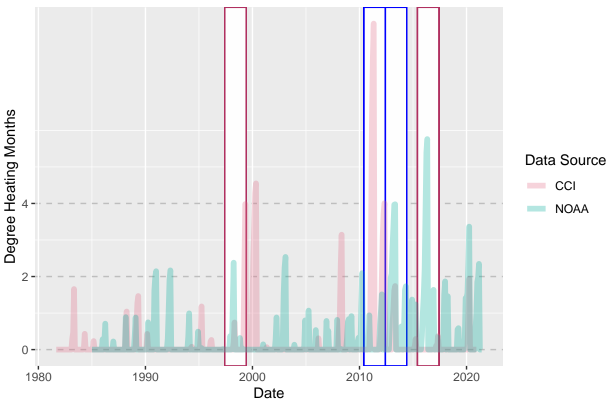


Table 5: Degree Heating Month values in SCOTTNR1 from CCI (left) and NOAA (right)

- D /	DIIM 1	- D /	DIM 1
Date	DHM value	Date	DHM value
2011-May	8.9216712	2016-May	5.7619588
2011-Apr	7.9922101	2016-Apr	5.3952942
2011-Mar	6.3379939	2013-May	3.9777275
2000-May	4.5487244	2013-Apr	3.9671919
2000-Apr	4.2786143	2016-Mar	3.7555866
2012-May	4.0057916	2020-Apr	3.3660940
1999-May	3.9830644	2013-Mar	3.3371510
2012-Apr	3.7172991	2013-Feb	2.8424218
2000-Mar	3.3710665	2003-Feb	2.5365232
2011-Feb	3.3536937	1998-Apr	2.3789869
2008-May	3.1441705	2021-Mar	2.3466963
2012-Mar	3.0750824	2020-Mar	2.2943864
2000-Feb	2.5996668	2003-Jan	2.2454347
1999-Apr	2.3861819	2016-Feb	2.2037607
2008-Apr	2.3421272	1992-May	2.1683918
2012-Feb	1.9565885	1991-Jan	2.1458110
2020-Apr	1.9366954	2010-Apr	2.0918863
2013-May	1.7396613	2013-Jan	2.0770476
1983-May	1.6568706	2021-Feb	1.9922897
2013-Apr	1.6147134	1990-Dec	1.9855980
1989-May	1.4663243	2012-Dec	1.9661894
2000-Jan	1.3162369	1992-Apr	1.8997917
1989-Apr	1.2778330	2018-Jan	1.8671873
1995-Apr	1.1815256	2021-Jan	1.8490583
2013-Mar	1.0701682	2014-May	1.7332734
1988-Apr	1.0421725	2016-Dec	1.6361787
2008-Mar	0.9485789	2014-Apr	1.6301572
2020-Mar	0.8588158	1990-Nov	1.6157076
1998-May	0.7425296	2020-Feb	1.5425605
2011-Jan	0.7275272	2002-Dec	1.5339313
2013-Feb	0.7197388	2012-Feb	1.5116347
1988-Mar	0.6946244	2017-Dec	1.5069744
1989-Mar	0.6749514	2016-Jan	1.4808002
2008-Feb	0.5965350	2018-Apr	1.4612754
1983-Apr	0.4686982	2020-Jan	1.4127035
2012-Jan	0.4359160	2019-Dec	1.4105550
1984-May	0.4327731	2014-Dec	1.3696733
1990-Mar	0.4291392	1998-Mar	1.2916126
1999-Mar	0.4243016	2015-Apr	1.2367135
2017-May	0.3694625	2010-Mar	1.1378453
1995-Mar	0.3639772	2005-Apr	1.0678801
2006-Mar	0.3094610	2012-Jan	1.0472949
1983-Mar	0.2988183	1992-Mar	1.0127508
2015-Apr	0.2890034	2015-Dec	0.9983292
1996-Mar	0.2642276	2020-Dec	0.9959421
1985-Mar	0.2336544	1994-Feb	0.9919467
1996-Feb	0.2241216	2010-Dec	0.9384690
1998-Apr	0.2085487	2009-Apr	0.9176195
2017-Mar	0.1059137	1988-Mar	0.8876323
1989-Feb	0.1058123	2002-Apr	0.8798238
2015-Mar	0.0997866	1989-Feb	0.8781679
1994-May	0.0784518 4		0.8344239
2001-May	0.0668837	2007-Dec	0.8134388
1994-Apr	0.0422137	2016-Nov	0.8037076
1984-Apr	0.0362129	2004-Dec	0.7991249

SCOTTSL1 Degree Heating Months Time Series



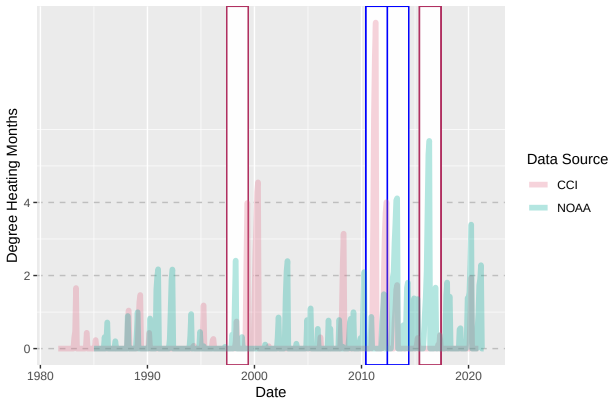


Table 6: Degree Heating Month values in SCOTTSL1 from CCI (left) and NOAA (right)

- D +	DIII 1	- D	DIII 1
Date	DHM value	Date	DHM value
2011-May	8.9216712	2016-May	5.6842482
2011-Apr	7.9922101	2016-Apr	5.3105778
2011-Mar	6.3379939	2013-May	4.1132273
2000-May	4.5487244	2013-Apr	4.0592343
2000-Apr	4.2786143	2016-Mar	3.6621654
2012-May	4.0057916	2013-Mar	3.4071553
1999-May	3.9830644	2020-Apr	3.3922926
2012-Apr	3.7172991	2013-Feb	2.8950978
_2000-Mar	3.3710665	1998-Apr	2.4071341
2011-Feb	3.3536937	2003-Feb	2.3953490
2008-May	3.1441705	2020-Mar	2.2932136
2012-Mar	3.0750824	2021-Mar	2.2819487
2000-Feb	2.5996668	1991-Jan	2.1702800
1999-Apr	2.3861819	1992-May	2.1640664
2008-Apr	2.3421272	2003-Jan	2.1171510
2012-Feb	1.9565885	2016-Feb	2.1146241
2020-Apr	1.9366954	2010-Apr	2.0920741
2013-May	1.7396613	2013-Jan	2.0908284
1983-May	1.6568706	1990-Dec	1.9672548
2013-Apr	1.6147134	2012-Dec	1.9397386
1989-May	1.4663243	2021-Feb	1.9037622
2000-Jan	1.3162369	1992-Apr	1.8836218
1989-Apr	1.2778330	2018-Jan	1.8083122
1995-Apr	1.1815256	2014-May	1.8031617
2013-Mar	1.0701682	2021-Jan	1.7348499
1988-Apr	1.0421725	2016-Dec	1.6692548
2008-Mar	0.9485789	2014-Apr	1.6659429
2020-Mar	0.8588158	1990-Nov	1.6187457
1998-May	0.7425296	2020-Feb	1.5414787
2011-Jan	0.7275272	2012-Feb	1.4885195
2013-Feb	0.7197388	2017-Dec	1.4665773
1988-Mar	0.6946244	2002-Dec	1.4331580
1989-Mar	0.6749514	2018-Apr	1.4207924
2008-Feb	0.5965350	2016-Jan	1.3949359
1983-Apr	0.4686982	2020-Jan	1.3893768
2012-Jan	0.4359160	2019-Dec	1.3818354
1984-May	0.4327731	2014-Dec	1.3759429
1990-Mar	0.4291392	2015-Apr	1.3538576
1999-Mar	0.4243016	1998-Mar	1.2980551
2017-May	0.3694625	2010-Mar	1.1269952
1995-Mar	0.3639772	2005-Apr	1.1005411
2006-Mar	0.3094610	2012-Jan	1.0357279
1983-Mar	0.2988183	1989-Feb	0.9957970
2015-Apr	0.2890034	2009-Apr	0.9955666
1996-Mar	0.2642276	1992-Mar	0.9792095
1985-Mar	0.2336544	1994-Feb	0.9450712
1996-Feb	0.2241216	2015-Dec	0.9367494
1998-Apr	0.2085487	2020-Dec	0.9308569
2017-Mar	0.1059137	1988-Mar	0.8920575
1989-Feb	0.1058123	2010-Dec	0.8678139
2015-Mar	0.0997866	2002-Apr	0.8527386
1994-May	0.0784518 4		0.8477786
2001-May	0.0668837	1990-Apr	0.8234483
1994-Apr	0.0422137	2009-Jan	0.8179574
1984-Apr	0.0362129	2016-Nov	0.8107457

SCOTTSL2 Degree Heating Months Time Series

SCOTTSL2 Degree Heating Month values time plot

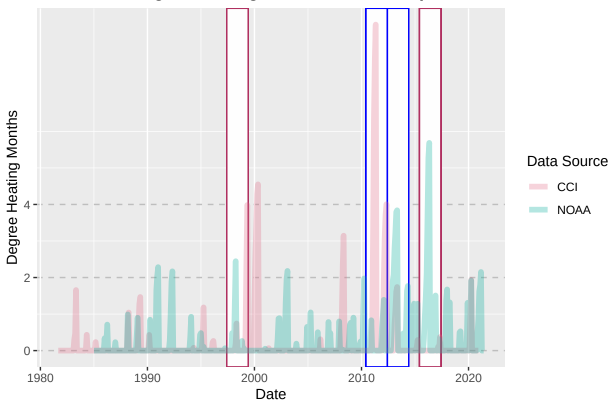


Table 7: Degree Heating Month values in SCOTTSL2 from CCI (left) and NOAA (right)

- D /	DIM 1	- D /	DIM 1
Date Date	DHM value 8.9216712	Date None	DHM value 5.6846977
2011-May		2016-May	
2011-Apr	7.9922101	2016-Apr	5.2700967
2011-Mar	6.3379939	2013-May	3.8401065
2000-May	4.5487244	2013-Apr	3.7964734
2000-Apr	4.2786143	2016-Mar	3.6049044
2012-May	4.0057916	2013-Mar	3.2246144
1999-May	3.9830644	2013-Feb	2.8006586
2012-Apr	3.7172991	1998-Apr	2.4463557
2000-Mar	3.3710665	1991-Jan	2.2838457
2011-Feb	3.3536937	2003-Feb	2.1806341
2008-May	3.1441705	1992-May	2.1694663
2012-Mar	3.0750824	2021-Mar	2.1513010
2000-Feb	2.5996668	2016-Feb	2.1022390
1999-Apr	2.3861819	2013-Jan	2.0809425
2008-Apr	2.3421272	1990-Dec	2.0392448
2012-Feb	1.9565885	2010-Apr	1.9745674
2020-Apr	1.9366954	2003-Jan	1.9530608
2013-May	1.7396613	2020-Apr	1.9178124
1983-May	1.6568706	2012-Dec	1.8985997
2013-Apr	1.6147134	1992-Apr	1.8771235
1989-May	1.4663243	2021-Feb	1.7957324
2000-Jan	1.3162369	2014-May	1.7687275
1989-Apr	1.2778330	2018-Jan	1.6732328
1995-Apr	1.1815256	1990-Nov	1.6581923
2013-Mar	1.0701682	2014-Apr	1.6312233
1988-Apr	1.0421725	2021-Jan	1.6195877
2008-Mar	0.9485789	2016-Dec	1.5084491
2020-Mar	0.8588158	2016-Jan	1.4319318
1998-May	0.7425296	2012-Feb	1.3896269
2011-Jan	0.7275272	2017-Dec	1.3808900
2013-Feb	0.7197388	2018-Apr	1.3194706
1988-Mar	0.6946244	2019-Dec	1.3080835
1989-Mar	0.6749514	1998-Mar	1.3074968
2008-Feb	0.5965350	2002-Dec	1.2997502
1983-Apr	0.4686982	2014-Dec	1.2852986
2012-Jan	0.4359160	2015-Apr	1.2823250
1984-May	0.4327731	2005-Apr	1.0459725
1990-Mar	0.4291392	2010-Mar	1.0313751
1999-Mar	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1988-Mar	0.9894396
2017-May		2012-Jan	0.9789748
1995-Mar	$\begin{array}{r} 0.3639772 \\ \hline 0.3094610 \end{array}$	$\frac{1992\text{-Mar}}{1994\text{-Feb}}$	0.9555978
2006-Mar			0.9266788
1983-Mar	$\begin{array}{r} 0.2988183 \\ \hline 0.2890034 \end{array}$	$\frac{2015\text{-Dec}}{2009\text{-Apr}}$	$\begin{array}{r} 0.9215244 \\ \hline 0.9026534 \end{array}$
$\frac{2015\text{-Apr}}{1996\text{-Mar}}$	0.2890034	1989-Feb	0.9026534 0.8996511
$\frac{1990\text{-Mar}}{1985\text{-Mar}}$	0.2336544	2002-May	0.8880931
$\frac{1985\text{-Mar}}{1996\text{-Feb}}$	0.2330344	2002-May 2002-Apr	0.8880931
1990-Feb 1998-Apr	0.2241210	2002-Apr 2020-Dec	0.8495029
$\frac{1998-\text{Apr}}{2017-\text{Mar}}$	0.2083487	2020-Dec 2020-Mar	0.8456201
1989-Feb	0.1059137	1990-Apr	0.8449868
$\frac{1969\text{-Feb}}{2015\text{-Mar}}$	0.1038123	2010-Dec	0.8309007
1994-May	0.0997800		0.7981493
$\frac{1994\text{-May}}{2001\text{-May}}$	0.0784318	2007-Dec 2015-Mar	0.7891327
1994-Apr	0.0422137	2006-Dec	0.7829880
1984-Apr	0.0362129	2000-Dec 2009-Jan	0.7622758
100 r 11b1	0.0002120	2000 0an	0.1022100

SCOTTSL3 Degree Heating Months Time Series

SCOTTSL3 Degree Heating Month values time plot

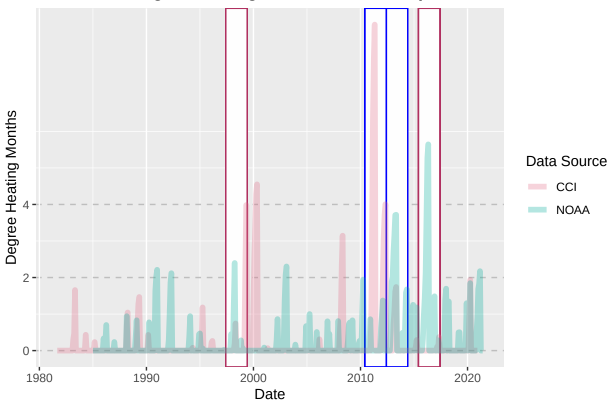


Table 8: Degree Heating Month values in SCOTTSL3 from CCI (left) and NOAA (right)

- D /	DID 1	- D /	DIIM 1
Date	DHM value	Date	DHM value
2011-May	8.9216712	2016-May	5.6440170
2011-Apr	7.9922101	2016-Apr	5.2728466
2011-Mar	6.3379939	2013-May	3.7172995
2000-May	4.5487244	2013-Apr	3.7090323
2000-Apr	4.2786143	2016-Mar	3.6348375
2012-May	4.0057916	2013-Mar	3.1490232
1999-May	3.9830644	2013-Feb	2.7172077
2012-Apr	3.7172991	1998-Apr	2.3973729
2000-Mar	3.3710665	2003-Feb	2.3024189
2011-Feb	3.3536937	1991-Jan	2.2112854
2008-May	3.1441705	2021-Mar	2.1741346
2012-Mar	3.0750824	2016-Feb	2.1268929
2000-Feb	2.5996668	1992-May	2.1183134
1999-Apr	2.3861819	2003-Jan	2.0571241
2008-Apr	2.3421272	1990-Dec	2.0210827
2012-Feb	1.9565885	2013-Jan	2.0179843
2020-Apr	1.9366954	2010-Apr	1.9427477
2013-May	1.7396613	2012-Dec	1.8835881
1983-May	1.6568706	1992-Apr	1.8513365
2013-Apr	1.6147134	2020-Apr	1.8467600
1989-May	1.4663243	2021-Feb	1.8358674
2000-Jan	1.3162369	2018-Jan	1.6949950
1989-Apr	1.2778330	2021-Jan	1.6877155
1995-Apr	1.1815256	2014-May	1.6748553
2013-Mar	1.0701682	1990-Nov	1.6370091
1988-Apr	1.0421725	2014-Apr	1.5852978
2008-Mar	0.9485789	2016-Dec	1.4866096
2020-Mar	0.8588158	2016-Jan	1.4426079
1998-May	0.7425296	2017-Dec	1.3935021
2011-Jan	0.7275272	2002-Dec	1.3756311
2013-Feb	0.7197388	2012-Feb	1.3711752
1988-Mar	0.6946244	2018-Apr	1.3443730
1989-Mar	0.6749514	2019-Dec	1.2969429
2008-Feb	0.5965350	1998-Mar	1.2873638
1983-Apr	0.4686982	2014-Dec	1.2524483
2012-Jan	0.4359160	2015-Apr	1.1816271
1984-May	0.4327731	2010-Mar	1.0104053
1990-Mar	0.4291392	2005-Apr	0.9998038
1999-Mar	0.4243016	1992-Mar	0.9603274
2017-May	0.3694625	2012-Jan	0.9513730
1995-Mar	0.3639772	2015-Dec	0.9495021
2006-Mar	0.3094610	1994-Feb	0.9424445
1983-Mar	0.2988183	1988-Mar	0.9421381
2015-Apr	0.2890034	2020-Dec	0.8888031
1996-Mar	0.2642276	2002-Apr	0.8622117
1985-Mar	0.2336544	2010-Dec	0.8594268
1996-Feb	0.2241216	1989-Feb	0.8294606
1998-Apr	0.2085487	2009-Apr	0.8288892
2017-Mar	0.1059137	2007-Dec	0.8079446
1989-Feb	0.1058123	2006-Dec	0.8021381
2015-Mar	0.0997866	2020-Mar	0.8014175
1994-May	0.0784518 4		0.7737494
2001-May	0.0668837	2009-Jan	0.7698875
1994-Apr	0.0422137	2015-Mar	0.7379514
1984-Apr	0.0362129	2008-Dec	0.7258139

SCOTTSS1 Degree Heating Months Time Series

SCOTTSS1 Degree Heating Month values time plot

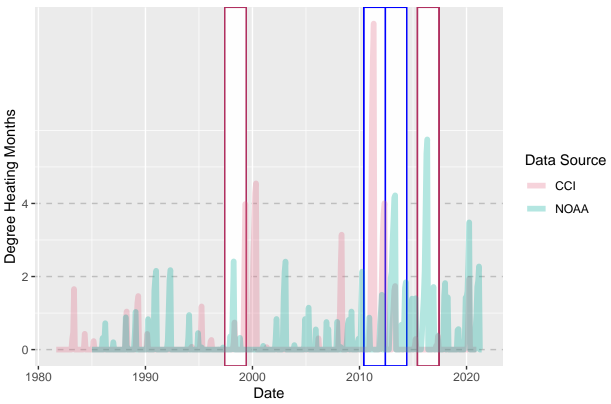


Table 9: Degree Heating Month values in SCOTTSS1 from CCI (left) and NOAA (right)

- D /	DIIM 1	- D /	DIII 1
Date	DHM value	Date	DHM value
2011-May	8.9216712	2016-May	5.7525065
2011-Apr	7.9922101	2016-Apr	5.3674486
2011-Mar	6.3379939	2013-May	4.2217140
2000-May	4.5487244	2013-Apr	4.1566562
2000-Apr	4.2786143	2016-Mar	3.7113585
2012-May	4.0057916	2013-Mar	3.4838993
1999-May	3.9830644	2020-Apr	3.4818847
2012-Apr	3.7172991	2013-Feb	2.9478737
2000-Mar	3.3710665	1998-Apr	2.4137782
2011-Feb	3.3536937	2003-Feb	2.4089735
2008-May	3.1441705	2020-Mar	2.3664612
2012-Mar	3.0750824	2021-Mar	2.2752780
2000-Feb	2.5996668	1992-May	2.1757144
1999-Apr	2.3861819	1991-Jan	2.1575608
2008-Apr	2.3421272	2016-Feb	2.1498489
2012-Feb	1.9565885	2010-Apr	2.1346261
2020-Apr	1.9366954	2013-Jan	2.1259264
2013-May	1.7396613	2003-Jan	2.1248834
1983-May	1.6568706	2012-Dec	1.9599007
2013-Apr	1.6147134	1990-Dec	1.9534706
1989-May	1.4663243	1992-Apr	1.8900113
2000-Jan	1.3162369	2021-Feb	1.8847362
1989-Apr	1.2778330	2014-May	1.8430232
1995-Apr	1.1815256	2018-Jan	1.8213457
2013-Mar	1.0701682	2021-Jan	1.7174318
1988-Apr	1.0421725	2016-Dec	1.7140620
2008-Mar	0.9485789	2014-Apr	1.6892556
2020-Mar	0.8588158	1990-Nov	1.6180902
1998-May	0.7425296	2020-Feb	1.5955968
2011-Jan	0.7275272	2012-Feb	1.5007926
2013-Feb	0.7197388	2017-Dec	1.4714491
1988-Mar	0.6946244	2002-Dec	1.4485352
1989-Mar	0.6749514	2020-Jan	1.4366791
2008-Feb	0.5965350	2018-Apr	1.4314814
1983-Apr	0.4686982	2019-Dec	1.4245244
2012-Jan	0.4359160	2016-Jan	1.4236898
1984-May	0.4327731	2015-Apr	1.4048926
1990-Mar	0.4291392	2014-Dec	1.3959760
1999-Mar	0.4243016	1998-Mar	1.3040213
2017-May	0.3694625	2010-Mar	1.1678693
1995-Mar	0.3639772	2005-Apr	1.1479994
2006-Mar	0.3094610	2012-Jan	1.0508404
1983-Mar	0.2988183	2009-Apr	1.0424706
2015-Apr	0.2890034	1989-Feb	1.0325928
1996-Mar	0.2642276	1992-Mar	0.9849211
1985-Mar	0.2336544	2015-Dec	0.9634706
1996-Feb	0.2241216	1994-Feb	0.9469706
1998-Apr	0.2085487	2020-Dec	0.9236642
2017-Mar	0.1059137	1988-Mar	0.8827998
1989-Feb	0.1058123	2010-Dec	0.8766749
2015-Mar	0.0997866	2015-Mar	0.8688024
1994-May	0.0784518 5	1 2016-Nov	0.8464235
2001-May	0.0668837	2002-Apr	0.8381373
1994-Apr	0.0422137	2004-Dec	0.8362126
1984-Apr	0.0362129	1990-Apr	0.8338040

SCOTTSS2 Degree Heating Months Time Series

SCOTTSS2 Degree Heating Month values time plot

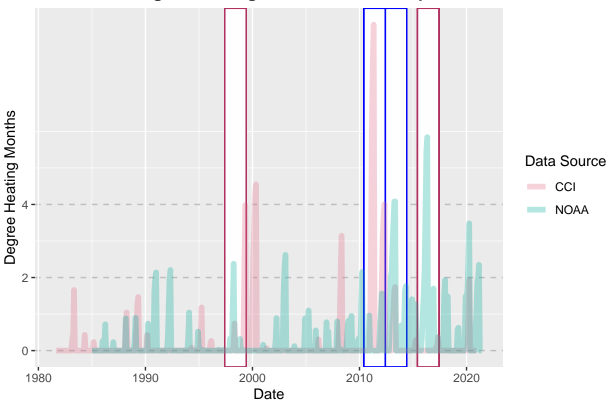


Table 10: Degree Heating Month values in SCOTTSS2 from CCI (left) and NOAA (right)

- D +	DIII 1	- D /	DIII 1
Date	DHM value	Date	DHM value
2011-May	8.9216712	2016-May	5.8426428
2011-Apr	7.9922101	2016-Apr	5.4613214
2011-Mar	6.3379939	2013-May	4.0837202
2000-May	4.5487244	2013-Apr	4.0782053
2000-Apr	4.2786143	2016-Mar	3.8163334
2012-May	4.0057916	2020-Apr	3.4823941
1999-May	3.9830644	2013-Mar	3.4285506
2012-Apr	3.7172991	2013-Feb	2.9169067
_2000-Mar	3.3710665	2003-Feb	2.6198929
2011-Feb	3.3536937	2020-Mar	2.4127394
2008-May	3.1441705	1998-Apr	2.3785769
2012-Mar	3.0750824	2021-Mar	2.3500806
2000-Feb	2.5996668	2003-Jan	2.3210715
1999-Apr	2.3861819	2016-Feb	2.2540444
2008-Apr	2.3421272	1992-May	2.2066261
2012-Feb	1.9565885	2010-Apr	2.1522244
2020-Apr	1.9366954	2013-Jan	2.1409425
2013-May	1.7396613	1991-Jan	2.1391361
1983-May	1.6568706	2012-Dec	2.0267179
2013-Apr	1.6147134	2021-Feb	1.9981141
1989-May	1.4663243	1990-Dec	1.9739438
2000-Jan	1.3162369	2018-Jan	1.9327597
1989-Apr	1.2778330	1992-Apr	1.9288532
1995-Apr	1.1815256	2021-Jan	1.8650070
2013-Mar	1.0701682	2014-May	1.7660178
1988-Apr	1.0421725	2016-Dec	1.6989653
2008-Mar	0.9485789	2014-Apr	1.6408255
2020-Mar	0.8588158	2020-Feb	1.6356116
1998-May	0.7425296	2002-Dec	1.6116857
2011-Jan	0.7275272	1990-Nov	1.6116547
2013-Feb	0.7197388	2012-Feb	1.5641389
1988-Mar	0.6946244	2017-Dec	1.5414384
1989-Mar	0.6749514	2016-Jan	1.5247920
2008-Feb	0.5965350	2020-Jan	1.4925662
1983-Apr	0.4686982	2019-Dec	1.4867287
2012-Jan	0.4359160	2018-Apr	1.4821803
1984-May	0.4327731	2014-Dec	1.4074169
1990-Mar	0.4291392	1998-Mar	1.2992556
1999-Mar	0.4243016	2015-Apr	1.2684709
2017-May	0.3694625	2010-Mar	1.1959030
1995-Mar	0.3639772	2005-Apr	1.0987213
2006-Mar	0.3094610	2012-Jan	1.0959210
1983-Mar	0.2988183	1994-Feb	1.0430539
2015-Apr	0.2890034	1992-Mar	1.0428651
1996-Mar	0.2642276	2015-Dec	1.0276642
1985-Mar	0.2336544	2020-Dec	1.0033631
1996-Feb	0.2241216	2010-Dec	0.9625459
1998-Apr	0.2085487	2009-Apr	0.9515567
2017-Mar	0.1059137	1989-Feb	0.8992786
1989-Feb	0.1058123	2002-Apr	0.8896749
2015-Mar	0.0997866	2004-Dec	0.8824384
1994-May	0.0784518 5		0.8803536
2001-May	0.0668837	2016-Nov	0.8573213
1994-Apr	0.0422137	2009-Jan	0.8277490
1984-Apr	0.0362129	$2007\text{-}\mathrm{Dec}$	0.7987407

BUN05A Degree Heating Months Time Series

BUN05A Degree Heating Month values time plot

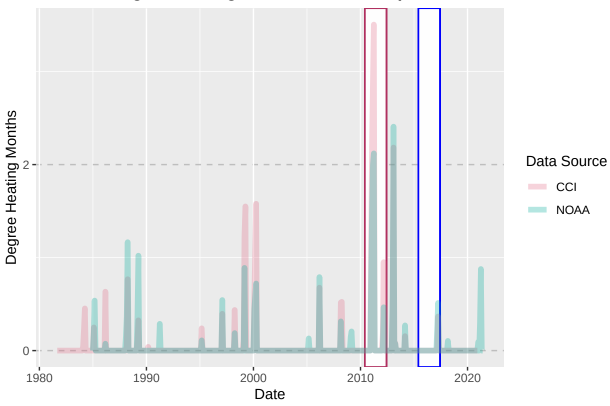


Table 11: Degree Heating Month values in BUN05A from CCI (left) and NOAA (right)

D-4-	DIIM1	D-4-	DIIM 1
Date	DHM value	$\frac{\text{Date}}{2013\text{-Feb}}$	DHM value 2.4075384
2011-Apr	3.5047295		
2011-Mar	2.8765642	2011-Apr	2.1200538
$\frac{2011\text{-Feb}}{2013\text{-Feb}}$	2.2791442 2.1829070	2011-Mar 2011-Feb	1.9959677 1.5563978
			1.1652329
2000-Apr	1.5783603	1988-Apr	
1999-Apr	1.5497903	1989-Apr	1.0202903
1999-Mar	1.2272922	1999-Mar	0.8892473
2011-Jan	1.1561260	2021-Apr	0.8769785
2000-Mar	1.0768654	2011-Jan	0.7973118
2012-Mar	0.9503007	2006-Mar	0.7902151
1988-Apr	0.7673450	2000-Apr	0.7211617
2006-Mar	0.6764546	2013-Jan	0.6166667
1986-Mar	0.6332230	2000-Mar	0.5814090
2000-Feb	0.5765425	1997-Feb	0.5433717
2008-Apr	0.5239251	1985-Mar	0.5376536
2008-Mar	0.5170977	2017-Apr	0.5120430
1984-Apr	0.4531066	2012-Mar	0.4659918
1998-Apr	0.4364945	2000-Feb	0.4492584
2013-Jan	0.4077434	1989-Mar	0.3705376
1997-Feb	0.3955206	1988-Mar	0.3654802
2017-Apr	0.3664080	2008-Mar	0.3140860
1989-Apr	0.3253651	2021-Mar	0.2898925
1985-Feb	0.2487332	1991-Apr	0.2877527
1995-Mar	0.2393563	2014-Mar	0.2708602
1984-Mar	0.2209466	2017-Mar	0.2279570
2012-Feb	0.1748185	2009-Mar	0.2062596
2014-Mar	0.1551602	1985-Feb	0.1987289
1999-Feb	0.1105191	1998-Apr	0.1880860
1989-Mar	0.1038710	1988-Feb	0.1523619
2013-Apr	0.0818284	2009-Feb	0.1476575
1984-Feb	0.0448168	2005-Mar	0.1308602
1988-Mar	0.0445183	1995-Mar	0.1098925
1990-Mar	0.0400007	2018-Mar	0.1040860
2017-Mar	0.0225791	2021-Jan	0.0931183
1981-Sep	0.0000000	2013-Apr	0.0750860
1981-Oct	0.0000000	1986-Mar	0.0740860
1981-Nov	0.0000000	2012-Feb	0.0302929
1981-Dec	0.0000000	1985-Jan	0.0000000
1982-Jan	0.0000000	1985-Apr	0.0000000
1982-Feb	0.0000000	1985-May	0.0000000
1982-Mar	0.0000000	1985-Jun	0.0000000
1982-Apr	0.0000000	1985-Jul	0.0000000
1982-May	0.0000000	1985-Aug	0.0000000
1982-Jun	0.0000000	1985-Sep	0.0000000
1982-Jul	0.0000000	1985-Oct	0.0000000
1982-Aug	0.0000000	1985-Nov	0.0000000
1982-Sep	0.0000000	1985-Dec	0.0000000
1982-Oct	0.0000000	1986-Jan	0.0000000
1982-Nov	0.0000000	1986-Feb	0.0000000
1982-Dec	0.0000000	1986-Apr	0.0000000
1983-Jan	0.0000000	1986-May	0.0000000
1983-Feb	0.0000000 5		0.0000000
1983-Mar	0.0000000	1986-Jul	0.0000000
1983-Apr	0.0000000	1986-Aug	0.0000000
1983-May	0.0000000	1986-Sep	0.0000000

Bundegi Degree Heating Months Time Series

08BND and **13BND** Degree Heating Month values time plot

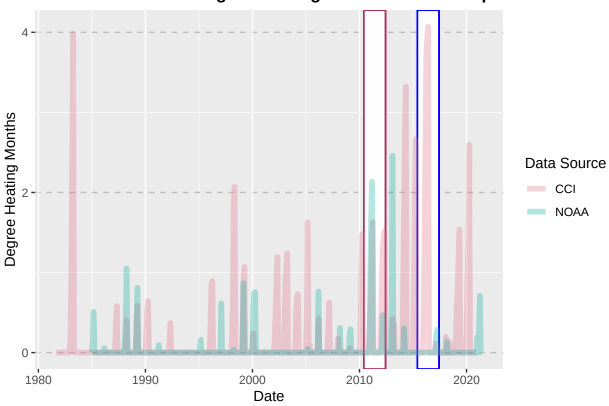


Table 12: Degree Heating Month values in 08BND and 13BND from CCI (left) and NOAA (right)

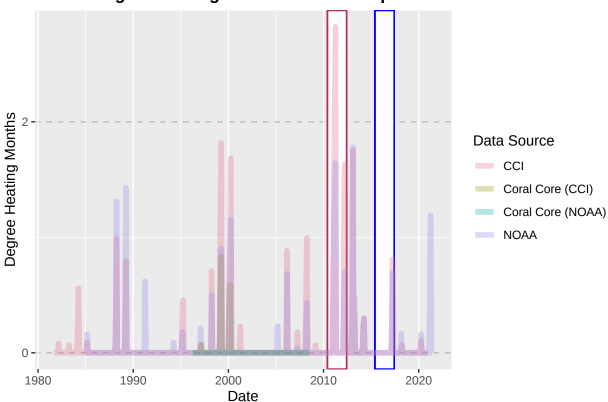
- D /	DIIM 1	- D /	DIM 1
$\frac{\text{Date}}{2016\text{-Jun}}$	DHM value 4.0709144	$\frac{\text{Date}}{2013\text{-Feb}}$	DHM value 2.4595161
		$\frac{2015\text{-Feb}}{2011\text{-Mar}}$	2.4393101 2.1338479
$\frac{1983\text{-Apr}}{2016\text{-May}}$	3.9839208 3.9347101	2011-Mar 2011-Feb	1.6912673
$\frac{2010\text{-May}}{2016\text{-Apr}}$	3.7442817	1988-Apr	1.0514260
$\frac{2010\text{-Apr}}{2014\text{-May}}$	3.3209593	2011-Jan	0.8809677
	2.7898849	1999-Mar	0.8680645
$\frac{2014\text{-Apr}}{2016\text{-Mar}}$	2.6890772		0.8083763
$\frac{2010\text{-Mai}}{2015\text{-Apr}}$	2.6610193	1989-Apr 2006-Mar	0.7638710
$\frac{2010-\text{Apr}}{2020-\text{Apr}}$	2.5963338	2000-Mai 2000-Apr	0.7555261
$\frac{2020\text{-Apr}}{1983\text{-Mar}}$	2.3903338	2000-Apr 2000-Mar	0.7353201 0.7496552
1985-Mar 1998-May	2.2733636	2000-Mar 2021-Apr	0.7490332
	1.8658770	$\frac{2021\text{-Apr}}{2013\text{-Jan}}$	
1998-Apr 2015-Mar	1.7704816	1997-Feb	$\begin{array}{c c} 0.6406452 \\ \hline 0.6149424 \end{array}$
$\frac{2015\text{-Mar}}{2014\text{-Mar}}$		2000-Feb	
	1.7120120		0.5535261
$\frac{2011\text{-Apr}}{2005\text{-Mar}}$	1.6245417	1985-Mar	0.5067166
		2012-Mar	$\begin{array}{c} 0.4686318 \\ 0.4095551 \end{array}$
2019-May	1.5374549	1988-Mar	
2012-May	1.5176929	2008-Mar	0.3080645
2010-Apr	1.4792122	2014-Mar 1989-Mar	0.3019355
$\frac{2020\text{-Mar}}{2011\text{-Mar}}$	1.4457954		0.2948387
	1.4379123	2009-Mar	0.2914286
2012-Apr	1.4111337	2017-Apr	0.2856452
2016-Feb	1.3928385	2021-Mar	0.2796774
2012-Mar	1.2999305	2009-Feb	0.2252995
2003-Apr	1.2385086	1988-Feb	0.1969744
2002-May	1.1936400	2017-Mar	0.1967742
2019-Apr	1.1754154	2021-Jan	0.1961290
1999-Apr	1.0720771	1985-Feb	0.1699424
2003-Mar	1.0369713	1995-Mar	0.1600000
1983-Feb	1.0229540	2018-Mar	0.1296774
2010-Mar 1999-Mar	0.9813421	1991-Apr 2012-Feb	0.0938710
$\frac{1999\text{-Mar}}{2003\text{-Feb}}$	0.9238743	$\frac{2012\text{-Feb}}{1986\text{-Mar}}$	0.0776641
$\frac{2003\text{-Feb}}{2014\text{-Feb}}$	0.9178300		0.0551613
	0.9057763	2005-Mar	0.0487097
1996-Apr	0.8926295	1998-Apr	0.0345376
2002-Apr	0.8854689	1985-Jan	0.0000000
2020-Feb	0.8631049	1985-Apr	0.0000000
1996-Mar	0.8490889	1985-May	0.0000000
2011-Feb	0.8084511	1985-Jun 1985-Jul	0.0000000
$\frac{2012\text{-Feb}}{2015\text{-Feb}}$	$\begin{array}{r} 0.8069213 \\ \hline 0.7968265 \end{array}$		0.0000000
		1985-Aug	
$\frac{2004\text{-Apr}}{2019\text{-Mar}}$	0.7297618	1985-Sep 1985-Oct	0.0000000
$\frac{2019\text{-Mar}}{2004\text{-Mar}}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		0.0000000
		1985-Nov	0.0000000
$\frac{1990\text{-Apr}}{2007\text{-Mar}}$	0.6440420	1985-Dec	0.0000000
1998-Mar	0.6249715	1986-Jan 1986-Feb	
	0.6230098		0.0000000
2016-Jan	0.6149446	1986-Apr	0.0000000
2019-Feb	0.5984363	1986-May	0.0000000
1989-Apr	0.5914373	1986-Jun	0.0000000
1987-May	0.5809463	1986-Jul	0.0000000
2004-Feb	0.5316875 5		0.0000000
1990-Mar	0.5201679	1986-Sep	0.0000000
2002-Mar	0.5105979	1986-Oct	0.0000000
2005-Feb	0.5086303	1986-Nov	0.0000000

Tantabiddi 08TNT Degree Heating Months Time Series

Table 13: Coral Core Date Range is from 1996 to 2008

		Degree I	Heating Month Values in 08TNT
Date	Site	CCI	NOAA
1988 Apr	08TNT	NA	1.311299
1989 Apr	08TNT	NA	1.428753
1999 Mar	08TNT	1.255365	NA
1999 Apr	08TNT	1.814919	NA
2000 Apr	08TNT	1.683346	1.154546
2011 Feb	08TNT	1.350632	1.025529
2011 Mar	08TNT	1.926555	1.376825
2011 Apr	08TNT	2.822778	1.642658
2012 Mar	08TNT	1.378504	NA
2012 Apr	08TNT	1.633724	NA
2013 Feb	08TNT	1.749184	1.779677
2021 Apr	08TNT	NA	1.189785

08TNT Degree Heating Month values time plot

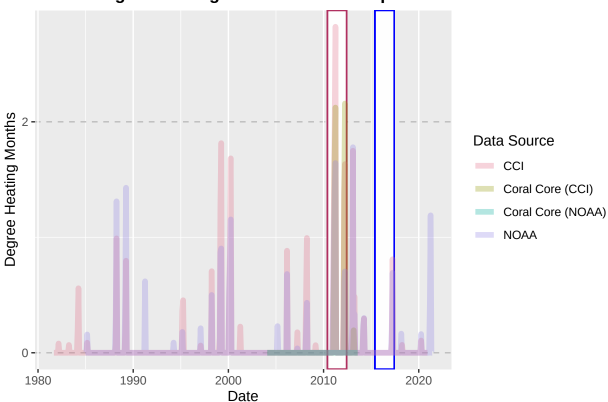


Tantabiddi 13TNT Degree Heating Months Time Series

Table 14: Coral Core Date Range is from 2004 to 2013

		Degree F	deating M	onth Values in 13TNT
Date	Site	CCI	NOAA	Coral Core (CCI)
1988 Apr	13TNT	NA	1.311299	NA
1989 Apr	13TNT	NA	1.428753	NA
1999 Mar	13TNT	1.255365	NA	NA
1999 Apr	13TNT	1.814919	NA	NA
2000 Apr	13TNT	1.683346	1.154546	NA
2011 Feb	13TNT	1.350632	1.025529	NA
2011 Mar	13TNT	1.926555	1.376825	1.683596
2011 Apr	13TNT	2.822778	1.642658	2.123089
2012 Mar	13TNT	1.378504	NA	1.376103
2012 Apr	13TNT	1.633724	NA	2.158121
2013 Feb	13TNT	1.749184	1.779677	NA
2021 Apr	13TNT	NA	1.189785	NA

13TNT Degree Heating Month values time plot

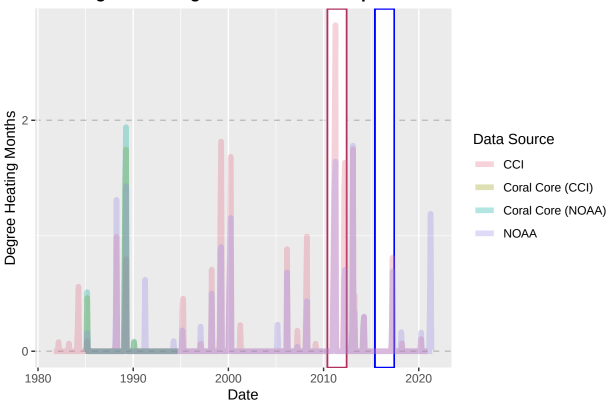


TNT Degree Heating Months Time Series

Table 15: Coral Core Date Range is from 1985 to 1994

		Degree Heating Month Values in TNT			
Date	Site	CCI	NOAA	Coral Core (CCI)	Coral Core (NOAA)
1988 Apr	TNT	NA	1.311299	NA	NA
1989 Mar	TNT	NA	NA	1.402937	1.558757
1989 Apr	TNT	NA	1.428753	1.746409	1.940377
1999 Mar	TNT	1.255365	NA	NA	NA
1999 Apr	TNT	1.814919	NA	NA	NA
2000 Apr	TNT	1.683346	1.154546	NA	NA
2011 Feb	TNT	1.350632	1.025529	NA	NA
2011 Mar	TNT	1.926555	1.376825	NA	NA
2011 Apr	TNT	2.822778	1.642658	NA	NA
2012 Mar	TNT	1.378504	NA	NA	NA
2012 Apr	TNT	1.633724	NA	NA	NA
2013 Feb	TNT	1.749184	1.779677	NA	NA
2021 Apr	TNT	NA	1.189785	NA	NA

TNT Degree Heating Month values time plot



TNT07C Degree Heating Months Time Series



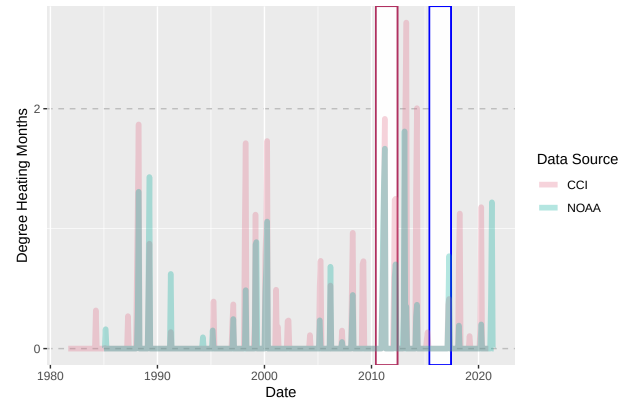


Table 16: Degree Heating Month values in TNT07C from CCI (left) and NOAA (right)

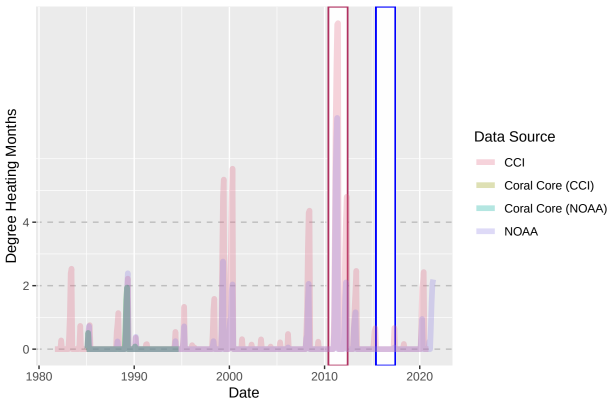
Date	DHM value	Data	DHM value
2013-Apr	2.7178574	$\frac{\text{Date}}{2013\text{-Feb}}$	1.8107716
$\frac{2013\text{-Apr}}{2014\text{-Apr}}$	2.0041040	$\frac{2013\text{-reb}}{2011\text{-Apr}}$	1.6667322
$\frac{2014-\text{Apr}}{2013-\text{Mar}}$	1.9830514		
		1989-Apr 2011-Mar	1.4300358
2011-Apr	1.9151712		1.3845100
1988-Apr	1.8685407	1988-Apr	1.3076188
2000-Apr	1.7304011	2021-Apr	1.2194875
1998-Apr	1.7126357	2000-Apr	1.0589811
2014-Mar	1.3059658	2011-Feb	1.0191587
2011-Mar	1.3010337	1999-Apr	0.8878423
2013-Feb	1.2890191	1999-Mar	0.8672867
2012-Apr	1.2484796	2017-Apr	0.7701649
2012-Mar	1.2386756	2012-Apr	0.7022079
1988-Mar	1.1920680	2006-Mar	0.6821254
2020-Apr	1.1787466	2000-Mar	0.6814255
2018-Apr	1.1257715	1991-Apr	0.6222222
1999-Mar	1.1166702	2012-Mar	0.5963190
1998-Mar	1.0011644	1989-Mar	0.5314803
2000-Mar	0.9955971	1998-Apr	0.4868889
2008-Apr	0.9649547	2000-Feb	0.4754291
1989-Apr	0.8746312	2011-Jan	0.4492222
2000-Feb	0.7825317	2008-Apr	0.4471219
2018-Mar	0.7459663	2021-Mar	0.4079319
2005-Apr	0.7314433	2014-Apr	0.3651864
2009-Apr	0.7285332	2013-Apr	0.3502222
2011-Feb	0.7144214	1988-Mar	0.3153966
2009-Mar	0.7030625	2013-Jan	0.2708351
1988-Feb	0.6228753	2014-Mar	0.2669642
2006-Mar	0.5253222	2017-Mar	0.2576093
2005-Mar	0.5159681	1997-Feb	0.2463651
2008-Mar	0.4904829	2005-Mar	0.2356738
2001-Feb	0.4904472	2020-Apr	0.2012222
1989-Mar	0.4801582	$\frac{2028 \text{ Hpr}}{2008 \text{-Mar}}$	0.1988996
2012-Feb	0.4652878	2018-Mar	0.1918029
$\frac{2012\text{-Feb}}{2017\text{-Apr}}$	0.4134197	1985-Mar	0.1614803
1995-Apr	0.3923861	1995-Mar	0.1518029
2011-Jan	0.3779016	1994-Apr	0.1918029
1997-Feb	0.3684454	$\frac{1994-Apr}{2007-Apr}$	0.0552222
$\frac{1997\text{-Feb}}{2017\text{-Mar}}$	0.3666131	1988-Feb	0.0332222
1984-Apr	0.3000131	1985-Jan	0.0219808
		1985-Jan 1985-Feb	
1987-Apr	0.2701403		0.0000000
2002-Apr	0.2343518	1985-Apr	0.0000000
2002-Mar	0.2285476	1985-May	0.0000000
1997-Jan	0.2137102	1985-Jun	0.0000000
1999-Feb	0.1897357	1985-Jul	0.0000000
2001-Apr	0.1818072	1985-Aug	0.0000000
2020-Mar	0.1766097	1985-Sep	0.0000000
2007-Apr	0.1501391	1985-Oct	0.0000000
1991-Apr	0.1378090	1985-Nov	0.0000000
2015-Apr	0.1358157	1985-Dec	0.0000000
2004-Apr	0.1121396	1986-Jan	0.0000000
2019-Mar	0.1043519	1986-Feb	0.0000000
	0.0746770 6		0.0000000
1995-Mar	0.0175786	1986-Apr	0.0000000
1998-Feb	0.0161648	1986-May	0.0000000
1985-Feb	0.0047348	1986-Jun	0.0000000

Wallabi Island Degree Heating Months Time Series

Table 17: Coral Core Date Range is from 1985 to 1994

		Degre	e Heating	Month Values in	Wallabi Island
Date	Site	CCI	NOAA	Coral Core (CCI)	Coral Core (NOAA)
1983 Apr	Wallabi Island	1.096422	NA	NÁ	NÁ
1983 May	Wallabi Island	2.386421	NA	NA	NA
1983 Jun	Wallabi Island	2.532907	NA	NA	NA
1988 May	Wallabi Island	1.137074	NA	NA	NA
1989 Mar	Wallabi Island	NA	1.090914	1.558757	1.558757
1989 Apr	Wallabi Island	1.710081	1.844495	1.940377	1.940377
1989 May	Wallabi Island	2.221051	2.390893	NA	NA
1995 Apr	Wallabi Island	1.333649	NA	NA	NA
1998 May	Wallabi Island	1.246483	NA	NA	NA
1998 Jun	Wallabi Island	1.584969	NA	NA	NA
1999 Apr	Wallabi Island	2.870589	1.756581	NA	NA
1999 May	Wallabi Island	4.813814	2.760075	NA	NA
1999 Jun	Wallabi Island	5.341297	NA	NA	NA
2000 Jan	Wallabi Island	1.125161	NA	NA	NA
2000 Feb	Wallabi Island	2.345816	NA	NA	NA
2000 Mar	Wallabi Island	3.073562	NA	NA	NA
2000 Apr	Wallabi Island	4.779713	1.853368	NA	NA
2000 May	Wallabi Island	5.683910	2.039766	NA	NA
2008 Mar	Wallabi Island	1.287121	NA	NA	NA
2008 Apr	Wallabi Island	3.163940	1.530161	NA	NA
2008 May	Wallabi Island	4.296523	2.058171	NA	NA
2008 Jun	Wallabi Island	4.362674	NA	NA	NA
2011 Jan	Wallabi Island	1.004516	NA	NA	NA
2011 Feb	Wallabi Island	3.804644	2.800319	NA	NA
2011 Mar	Wallabi Island	6.997546	5.481555	NA	NA
2011 Apr	Wallabi Island	8.923032	6.670136	NA	NA
2011 May	Wallabi Island	10.230774	7.285243	NA	NA
2011 Jun	Wallabi Island	10.270260	NA	NA	NA
2012 Feb	Wallabi Island	1.618333	NA	NA	NA
2012 Mar	Wallabi Island	3.020914	1.606266	NA	NA
2012 Apr	Wallabi Island	4.082398	2.101513	NA	NA
2012 May	Wallabi Island	4.799819	NA	NA	NA
2013 Mar	Wallabi Island	1.329793	NA	NA	NA
2013 Apr	Wallabi Island	1.844280	1.162478	NA	NA
2013 May	Wallabi Island	2.465572	NA	NA	NA
2020 Apr	Wallabi Island	1.933015	NA	NA	NA
2020 May	Wallabi Island	2.092374	NA	NA	NA
2020 Jun	Wallabi Island	2.428527	NA	NA	NA
2021 Apr	Wallabi Island	NA	1.491774	NA	NA
2021 May	Wallabi Island	NA	2.052043	NA	NA
2021 Jun	Wallabi Island	NA	2.192957	NA	NA





HAB05B Degree Heating Months Time Series

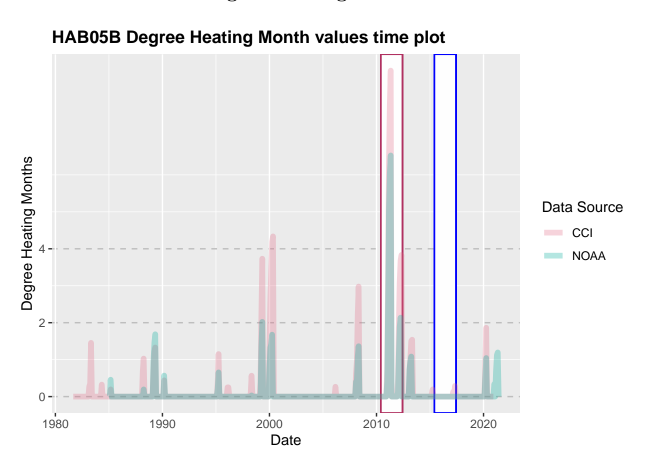


Table 18: Degree Heating Month values in HAB05B from CCI (left) and NOAA (right)

D /	DIII 1	- D /	DIII 1
Date	DHM value	Date	DHM value
2011-May	8.8214220	2011-May	6.5254593
2011-Apr	7.9186266	2011-Apr	6.0679862
2011-Mar	6.2842826	2011-Mar	5.0625346
2000-May	4.3345639	2011-Feb	2.5566743
2000-Apr	4.1856412	2012-Apr	2.1361772
2012-May	3.8318281	1999-May	2.0233441
1999-May	3.7314855	2012-Mar	1.8880590
2012-Apr	3.6780660	1989-May	1.6871398
2000-Mar	3.4452974	2000-Apr	1.6761272
2011-Feb	3.3476166	1989-Apr	1.4622473
2012-Mar	3.0727238	2000-Mar	1.4230089
2008-May	2.9775431	2008-May	1.3632770
2000-Feb	2.6399180	1999-Apr	1.3484516
2008-Apr	2.2511993	2000-Feb	1.3223100
1999-Apr	2.2215951	2021-May	1.1946559
2012-Feb	1.9521884	2021-Apr	1.1233118
2020-Apr	1.8628822	2012-Feb	1.1076826
2013-May	1.5392558	2008-Apr	1.0909651
2013-Apr	1.5045230	2013-Apr	1.0838886
1983-May	1.4547544	2020-Apr	1.0441398
2000-Jan	1.3415043	2013-Mar	0.9584370
1989-May	1.3283965	1989-Mar	0.9477957
1989-Apr	1.2152759	2000-Jan	0.7800538
1995-Apr	1.1512787	2013-Feb	0.7241897
2013-Mar	1.0435138	2021-Mar	0.6758602
1988-Apr	1.0279805	1995-Apr	0.6556344
2008-Mar	0.9531865	1990-Mar	0.5690860
2020-Mar	0.8405356	2020-Mar	0.5310215
2011-Jan	0.7369905	1985-Mar	0.4569278
2013-Feb	0.7349133	2008-Mar	0.4255135
1988-Mar	0.6876347	2011-Jan	0.4106989
1989-Mar	0.6742669	2008-Feb	0.4019114
2008-Feb	0.6191008	2021-Jan	0.3374731
1998-May	0.5655347	1995-Mar	0.2161828
1990-Mar	0.4402169	1988-Apr	0.1947849
2012-Jan	0.4286045	2012-Jan	0.1171505
1999-Mar	0.3789228	1998-May	0.0319892
1995-Mar	0.3686020	1985-Feb	0.0052611
1983-Apr	0.3538940	1985-Jan	0.0000000
1984-May	0.3237628	1985-Apr	0.0000000
2017-May	0.2885997	1985-May	0.0000000
1983-Mar	0.2702153	1985-Jun	0.0000000
2006-Mar	0.2660206	1985-Jul	0.0000000
1996-Mar	0.2503342	1985-Aug	0.0000000
1996-Feb	0.2497940	1985-Sep	0.0000000
1985-Mar	0.1950524	1985-Oct	0.0000000
2015-Apr	0.1939017	1985-Nov	0.0000000
2017-Mar	0.1298925	1985-Dec	0.0000000
1989-Feb	0.1059874	1986-Jan	0.0000000
	0.0946752	1986-Feb	0.0000000
2015-Mar	0.0698930	1986-Mar	0.0000000
1981-Sep	0.0000000 6	6 1986-Apr	0.0000000
1981-Oct	0.0000000	1986-May	0.0000000
1981-Nov	0.0000000	1986-Jun	0.0000000
1981-Dec	0.0000000	1986-Jul	0.0000000

HAB10A Degree Heating Months Time Series

HAB10A Degree Heating Month values time plot

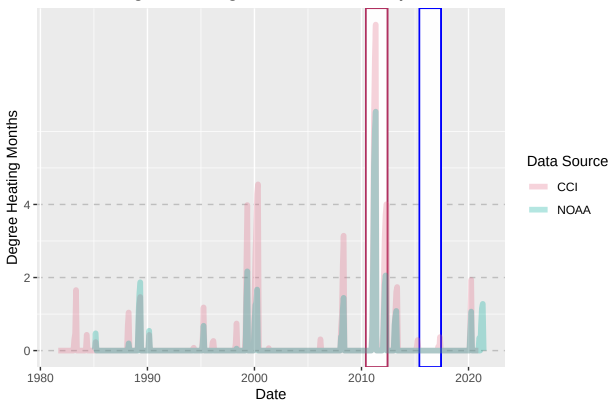


Table 19: Degree Heating Month values in HAB10A from CCI (left) and NOAA (right)

D-4-	DIIM 1	D-4-	DIIM 1
Date 2011 Mars	DHM value	Date 2011 Mars	DHM value
2011-May	8.9216712	2011-May	6.5397704
2011-Apr	7.9922101	2011-Apr	6.0591790
2011-Mar	6.3379939	2011-Mar 2011-Feb	5.0533295
2000-May	4.5487244		2.5449962
2000-Apr	4.2786143	1999-May	2.1693011
2012-May	4.0057916	2012-Apr	2.0573185
1999-May	3.9830644	1989-May	1.8702473
2012-Apr	3.7172991	2012-Mar	1.7971357
2000-Mar	3.3710665	2000-Apr	1.6711884
2011-Feb	3.3536937	1989-Apr	1.5722366
2008-May	3.1441705	2008-May	1.4446515
2012-Mar	3.0750824	1999-Apr	1.4445161
2000-Feb	2.5996668	2000-Mar	1.3100056
1999-Apr	2.3861819	2021-May	1.2791183
2008-Apr	2.3421272	2000-Feb	1.2474787
2012-Feb	1.9565885	2021-Apr	1.1585269
2020-Apr	1.9366954	2008-Apr	1.1250278
2013-May	1.7396613	2013-Apr	1.0860169
1983-May	1.6568706	2020-Apr	1.0677742
2013-Apr	1.6147134	2012-Feb	1.0558991
1989-May	1.4663243	1989-Mar	0.9667204
2000-Jan	1.3162369	2013-Mar	0.9245008
1989-Apr	1.2778330	2000-Jan	0.7470430
1995-Apr	1.1815256	2013-Feb	0.6971352
2013-Mar	1.0701682	1995-Apr	0.6803656
1988-Apr	1.0421725	2021-Mar	0.6780108
2008-Mar	0.9485789	1990-Mar	0.5431720
2020-Mar	0.8588158	2020-Mar	0.5405914
1998-May	0.7425296	1985-Mar	0.4736713
2011-Jan	0.7275272	2008-Mar	0.3971783
2013-Feb	0.7197388	2011-Jan	0.3960753
1988-Mar	0.6946244	2008-Feb	0.3807805
1989-Mar	0.6749514	2021-Jan	0.3457527
2008-Feb	0.5965350	1995-Mar	0.2028495
1983-Apr	0.4686982	1988-Apr	0.1978495
2012-Jan	0.4359160	2012-Jan	0.0999462
1984-May	0.4327731	1998-May	0.0557527
1990-Mar	0.4291392	1985-Feb	0.0085637
1999-Mar	0.4243016	1985-Jan	0.0000000
2017-May	0.3694625	1985-Apr	0.0000000
1995-Mar	0.3639772	1985-May	0.0000000
2006-Mar	0.3094610	1985-Jun	0.0000000
1983-Mar	0.2988183	1985-Jul	0.0000000
2015-Apr	0.2890034	1985-Aug	0.0000000
1996-Mar	0.2642276	1985-Sep	0.0000000
1985-Mar	0.2336544	1985-Oct	0.0000000
1996-Feb	0.2241216	1985-Nov	0.0000000
1998-Apr	0.2085487	1985-Dec	0.0000000
2017-Mar	0.1059137	1986-Jan	0.0000000
1989-Feb	0.1058123	1986-Feb	0.0000000
2015-Mar	0.0997866	1986-Mar	0.0000000
1994-May	0.0784518 6		0.0000000
2001-May	0.0668837	1986-May	0.0000000
1994-Apr	0.0422137	1986-Jun	0.0000000
1984-Apr	0.0362129	1986-Jul	0.0000000