

**Proxy Time Series**  
**Sea Level Rise**

SynTraCE	Case Name	Length(Yr)	Duration(ka)	NH-hosing	Location	SH-hosing	Location	Topo	Bathymetry	AMOC	AM
Y	<a href="#">b30.22_0kaDVT</a>	2000	22.0-20.0	N	N	N	N	LGM	LGM	max	mi
Y	<a href="#">b30.20_0kaDVT</a>	1000	20.0-19.0	N	N	N	N	LGM	LGM	max	mi
Y	<a href="#">b30.19_0kaDVTa</a>	500	19.0-18.5	3(m/kyr)	<a href="#">NA(50N-70N)</a>	N	N	LGM	LGM	max	mi
Y	<a href="#">b30.18_5kaDVTa</a>	100	18.5-18.4	3	<a href="#">NA(50N-70N)</a>	N	N	19.0	LGM	max	mi
Y	<a href="#">b30.18_4kaDVT</a>	900	18.4-17.5	3->10	<a href="#">GoM(0-&gt;5)+NA(50-70)(3-&gt;5)</a>	N	N	19.0	LGM	max	mi
Y	<a href="#">b30.17_5kaDVT</a>	500	17.5-17.0	10->20	<a href="#">GoM(5)+NA(50-70)(5-&gt;15)</a>	N	N	18.0	LGM	max	mi
Y	<a href="#">b30.17_0kaDVTg</a>	1000	17.0-16.0	20->12.8	<a href="#">NA(50-70)</a>	N	N	17.0	LGM	max	mi
Y	<a href="#">b30.16_0kaDVTg</a>	1000	16.0-15.0	12.8->5.7	<a href="#">NA(50-70)</a>	N	N	16.0	LGM	max	mi
Y	<a href="#">b30.15_0kaDVTg</a>	800	15.0-14.2	5.7->0	<a href="#">NA(50-70)</a>	N	N	15.0	LGM	max	mi
Y	<a href="#">b30.17_0kaDVTd</a>	1000	17.0-16.0	15	<a href="#">NA(50-70)</a>	N	N	17.0	LGM	max	mi
Y	<a href="#">b30.16_0kaDVTd</a>	1000	16.0-15.0	15	<a href="#">NA(50-70)</a>	N	N	16.0	LGM	max	mi
Y	<a href="#">b30.15_0kaDVTd</a>	100	15.0-14.9	(Shutoff at 14.9ka)	<a href="#">NA(50-70)</a>	N	N	15.0	LGM	max	mi
Y	<a href="#">b30.14_9kaDVT</a>	550	14.9-14.35	(Shutoff at 14.67ka)	<a href="#">NA(50-70)</a>	N	N	15.0	LGM	max	mi
Y	<a href="#">b30.14_35kaDVT</a>	480	14.35-13.87	0->20 (14.35-14.1ka) 20->1.6 (14.1->13.87ka)	<a href="#">MK+GoM</a>	0->60 (14.35-14.1ka) 60->5 (14.1->13.87ka)	<a href="#">Ross+Weddell</a>	15.0	LGM	max	mi
Y	<a href="#">b30.13_87kaDVT</a>	770	13.87-13.1	scheme	<a href="#">GIN+GoM+SL</a>	scheme	<a href="#">Ross</a>	14.0	LGM	max	mi
Y	<a href="#">b30.13_1kaDVT</a>	200	13.1-12.9	scheme	<a href="#">GIN+GoM+SL</a>	scheme	<a href="#">Ross</a>	13.0	Barents	max	mi
Y	<a href="#">b30.12_9kaDVTn</a>	400	12.9-12.5	scheme	<a href="#">SL</a>	N	N	13.0	Bering	max	mi
Y	<a href="#">b30.12_5kaDVTn</a>	500	12.5-12.0	scheme	<a href="#">SL+MK</a>	N	N	12.5	Bering	max	mi
Y	<a href="#">b30.12_0kaDVTn</a>	300	12.0-11.7	scheme	<a href="#">SL</a>	N	N	12.0	Bering	max	mi
Y	<a href="#">b30.11_7kaDVTa</a>	400	11.7-11.3	scheme	<a href="#">SL+Arctic+Hudson+North+Barents</a>	scheme	<a href="#">Ross+Weddell</a>	11.5	Bering	max	mi
Y	<a href="#">b30.11_3kaDVT</a>	500	11.3-10.8	scheme	<a href="#">SL+Arctic+Hudson+North+Barents</a>	scheme	<a href="#">Ross+Weddell</a>	11.0	Bering	max	mi
Y	<a href="#">b30.10_8kaDVT</a>	600	10.8-10.2	scheme	<a href="#">SL+Arctic+Hudson+North+Barents</a>	scheme	<a href="#">Ross+Weddell</a>	10.5	Bering	max	mi
Y	<a href="#">b30.10_2kaDVT</a>	500	10.2-09.7	scheme	<a href="#">SL+Arctic+Hudson+North+Barents</a>	scheme	<a href="#">Ross+Weddell</a>	10.0	Bering	max	mi
Y	<a href="#">b30.09_7kaDVT</a>	500	09.7-09.2	scheme	<a href="#">SL+Arctic+Hudson</a>	scheme	<a href="#">Ross+Weddell</a>	09.5	Bering	max	mi
Y	<a href="#">b30.09_2kaDVT</a>	500	09.2-08.7	scheme	<a href="#">SL+Arctic+Hudson</a>	scheme	<a href="#">Ross+Weddell</a>	09.0	Bering	max	mi
Y	<a href="#">b30.08_7kaDVT</a>	200	08.7-08.5	scheme	<a href="#">SL+Arctic+Hudson</a>	scheme	<a href="#">Ross+Weddell</a>	08.5	Bering	max	mi
Y	<a href="#">b30.08_5kaDVT</a>	500	08.7-08.5	scheme	<a href="#">SL+Arctic+Hudson</a>	scheme	<a href="#">Ross+Weddell</a>	08.5	Bering	max	mi
Y	<a href="#">b30.08_0kaDVT</a>	400	08.0-07.6	scheme	<a href="#">SL+Arctic+Hudson</a>	scheme	<a href="#">Ross+Weddell</a>	08.0	Bering	max	mi
Y	<a href="#">b30.07_6kaDVT</a>	400	07.6-07.2	scheme	<a href="#">SL+Arctic+Hudson</a>	scheme	<a href="#">Ross+Weddell</a>	07.5	Hudson Bay	max	mi
Y	<a href="#">b30.07_2kaDVT</a>	500	07.2-06.7	scheme	<a href="#">SL+Arctic+Hudson</a>	scheme	<a href="#">Ross+Weddell</a>	07.0	Hudson Bay	max	mi
Y	<a href="#">b30.06_7kaDVT</a>	500	06.7-06.2	scheme	<a href="#">SL+Arctic+Hudson</a>	scheme	<a href="#">Ross+Weddell</a>	06.5	Hudson Bay	max	mi
Y	<a href="#">b30.06_2kaDVT</a>	500	06.2-05.7	scheme	<a href="#">SL+Arctic+Hudson</a>	scheme	<a href="#">Ross+Weddell</a>	06.0	Present-day	max	mi
Y	<a href="#">b30.05_7kaDVT</a>	700	05.7-05.0	N	N	scheme	<a href="#">Ross+Weddell</a>	05.5	Present-day	max	mi
Y	<a href="#">b30.05_0kaDVT</a>	1000	05.0-04.0	N	N	N	N	04.5	Present-day	max	mi
Y	<a href="#">b30.04_0kaDVT</a>	800	04.0-03.2	N	N	N	N	03.5	Present-day	max	mi
Y	<a href="#">b30.03_2kaDVT</a>	800	03.2-02.4	N	N	N	N	02.5	Present-day	max	mi
Y	<a href="#">b30.02_4kaDVT</a>	1000	02.4-01.4	N	N	N	N	02.0	Present-day	max	mi
Y	<a href="#">b30.01_4kaDVTc</a>	1000	01.4-00.4	N	N	N	N	00.5	Present-day	max	mi
Y	<a href="#">b30.00_4kaDVTd</a>	440	00.4ka-1990AD	N	N	N	N	Present-day	Present-day	max	mi