Supplement of

The fate of fixed nitrogen in Santa Barbara Basin sediments during seasonal anoxia

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Figure S1. Nitrate (NO₃⁻) concentrations in benthic flux chambers with ¹⁵NO₃⁻ additions.



Figure S2. The correlation between NO_3^- drawdown rates measured from benthic flux chambers without ${}^{15}NO_3^-$ additions and the fraction of NO_3^- reduction as N_2O production. The solid line represents the best fit linear regression, and the dashed lines represent the 95% confidence interval band.



Figure S3. The correlation between NO_3^- drawdown rates measured from benthic flux chambers without ${}^{15}NO_3^-$ additions and the NO_3^- drawdown rate fold-change as a result of ${}^{15}NO_3^-$ additions (Table S2). The solid line represents the best fit linear regression, and the dashed lines represent the 95% confidence interval band.

Table S1. Detection limits of the rates of N₂ production from denitrification, N₂ production from anaerobic ammonia oxidation (anammox), NH₄⁺ production from dissimilatory nitrate reduction to ammonia (DNRA), and N₂O production.

Station	NDT3-D	NDT3-C	NDT3-A	NDRO	SDRO	SDT3-A	SDT3-C
N ₂ production - denitrification (mmol m ⁻² d ⁻¹)	0.053	0.174	0.092	0.156	0.200	0.042	0.051
N_2 production - anammox (mmol m ⁻² d ⁻¹)	0.027	0.083	0.032	0.238	0.202	0.033	0.041
NH_4^+ production from DNRA (mmol $m^{-2} d^{-1}$)	0.006	0.022	0.026	0.018	0.071	0.010	0.029
N_2O production (µmol m ⁻² d ⁻¹)	2.46	1.46	1.11	1.25	5.60	3.94	2.94

Table S2 . The fold change in bottom water NO ₃ ⁻ concentration as a result of ${}^{15}NO_{3}^{-}$
addition; areal rates of NO ₃ ⁻ drawdown with and without ¹⁵ NO ₃ ⁻ addition and the
calculated fold change.

	NDT2 D	NDT2 C	NDT2 A	NDDO	SDDO	SDT2 A	SDT2 C
Station	ND13-D	ND13-C	ND13-A	NDKU	SDKU	5D13-A	SD13-C
NO3 ⁻ fold change	1.99	1.62	1.90	2.75	6.17	3.43	2.30
NO ₃ ⁻ drawdown rate <u>without</u> ¹⁵ NO ₃ ⁻ addition (mmol m ⁻² d ⁻¹)	2.76	4.38	3.20	3.59	3.71	3.01	2.13
NO_3^- drawdown rate <u>with</u> ¹⁵ NO_3^- addition (mmol $m^{-2} d^{-1}$)	14.22	8.19	12.21	7.53	8.58	19.26	11.22
NO ₃ ⁻ drawdown rate fold change	5.15	1.87	3.81	2.10	2.31	6.40	5.26

Table S3. The contribution to $^{30}\text{N}_2$ production by anammox.

Station	NDT3-D	NDT3-C	NDT3-A	NDRO	SDRO	SDT3-A	SDT3-C
Contribution (%)	2.0%	1.9%	0.8%	1.5%	1.4%	0.9%	1.7%

Table S4. Bottom water nitrous oxide (N_2O) concentration and saturation at the beginning (T_0) of in-situ incubations. The saturation concentration of N_2O (12.16 nM) was calculated using the solubility equation from Weiss and Price (1980).

Station	NDT3-D	NDT3-C	NDT3-A	NDRO	SDRO	SDT3-A	SDT3-C	
N ₂ O concentration (nM)	19.1	13.6	11.7	1.5	1.2	18.2	13.0	
N ₂ O saturation	157%	112%	96%	12%	9%	150%	107%	