**13.**

**Rick, Johannes J; Halliger, Hannelore; Elbrächter, Malte; Hoppenrath, Mona; van Beusekom, Justus; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 2001. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 2001-01-04T00:00:00 *\* Date/Time End:* 2001-12-20T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**14.**

**Rick, Johannes J; Drebes, Gerhard; Halliger, Hannelore; Elbrächter, Malte; Hoppenrath, Mona; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 2000. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 2000-01-06T00:00:00 *\* Date/Time End:* 2000-12-21T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**15.**

**Rick, Johannes J; Drebes, Gerhard; Halliger, Hannelore; Elbrächter, Malte; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1999. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1999-01-07T00:00:00 *\* Date/Time End:* 1999-12-30T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**16.**

**Rick, Johannes J; Drebes, Gerhard; Elbrächter, Malte; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1998. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1998-01-08T00:00:00 *\* Date/Time End:* 1998-12-17T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**17.**

**Rick, Johannes J; Drebes, Gerhard; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1997. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1997-01-02T00:00:00 *\* Date/Time End:* 1997-12-29T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**18.**

**Rick, Johannes J; Drebes, Gerhard; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1996. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1996-02-15T00:00:00 *\* Date/Time End:* 1996-12-19T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**19.**

**Rick, Johannes J; Drebes, Gerhard; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1995. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1995-02-05T00:00:00 *\* Date/Time End:* 1995-12-28T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**20.**

**Rick, Johannes J; Drebes, Gerhard; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1994. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1994-01-06T00:00:00 *\* Date/Time End:* 1994-12-29T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**21.**

**Rick, Johannes J; Drebes, Gerhard; Elbrächter, Malte; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1993. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1993-01-06T00:00:00 *\* Date/Time End:* 1993-12-30T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**22.**

**Rick, Johannes J; Drebes, Gerhard; Elbrächter, Malte; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1992. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1992-01-08T00:00:00 *\* Date/Time End:* 1992-12-30T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**23.**

**Rick, Johannes J; Drebes, Gerhard; Elbrächter, Malte; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1991. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1991-01-16T00:00:00 *\* Date/Time End:* 1991-12-18T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**24.**

**Rick, Johannes J; Drebes, Gerhard; Elbrächter, Malte; Halliger, Hannelore; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1990. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1990-01-03T00:00:00 *\* Date/Time End:* 1990-12-19T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**25.**

**Rick, Johannes J; Drebes, Gerhard; Elbrächter, Malte; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1989. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1989-01-04T00:00:00 *\* Date/Time End:* 1989-12-20T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**26.**

**Rick, Johannes J; Drebes, Gerhard; Elbrächter, Malte; Halliger, Hannelore; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1988. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1988-01-06T00:00:00 *\* Date/Time End:* 1988-12-28T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**27.**

**Rick, Johannes J; Drebes, Gerhard; Elbrächter, Malte; Wiltshire, Karen Helen (2016):** Semi-quantitative microplankton analysis (Sylt Roads Time Series) - Wadden Sea off List, Sylt, North Sea in 1987. *Alfred Wegener Institute - Wadden Sea Station Sylt*

Project(s):

[**Long-term Ecological Research at AWI**](http://www.awi.de/en/science/biosciences/functional-ecology.html) (LTER) 

Coverage:

*Median Latitude:* 55.022765 *\* Median Longitude:* 8.449950 *\* South-bound Latitude:* 55.015530 *\* West-bound Longitude:* 8.439900 *\* North-bound Latitude:* 55.030000 *\* East-bound Longitude:* 8.460000

*Date/Time Start:* 1987-02-25T00:00:00 *\* Date/Time End:* 1987-12-30T00:00:00

*Minimum DEPTH, water:* 0.0 m *\* Maximum DEPTH, water:* 0.0 m

Event(s):

**List\_Ferry\_Terminal**  *\* Latitude:* 55.015530 *\* Longitude:* 8.439900 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 

**List\_Reede** (Lister\_Ley)  *\* Latitude:* 55.030000 *\* Longitude:* 8.460000 *\* Location:* German Bight Wadden Sea  *\* Campaign:* Long-term time series Sylt  *\* Device:* Multiple investigations (MULT) 