

**Station list of second KAU – SRI Saudi-Arabian coast Biodiversity Survey  
(February 2<sup>nd</sup> – March 12<sup>th</sup> 2012)**

Coastal stations:

Locality	Date	Station	GPS Data
Farasan Islands	19.02.2012	1	N16°54.935' E41°50.756'
Farasan Islands	19.02.2012	2	N16°44.788' E42°0.389'
Farasan Islands	19.02.2012	3	N16°44.893' E42°0.002'
Farasan Islands	19.02.2012	4	N16°45.019' E41°54.175'
Farasan Islands	19.02.2012	5	N16°37.946' E42°17.548'
Farasan Islands	19.02.2012	6	N16°35.939' E42°20.076'
Farasan Islands	20.02.2012	7	N16°35.939' E42°20.076'
Farasan Islands	20.02.2012	8	N16°48.321' E42°03.000'
Farasan Islands	20.02.2012	9	N16°42.518' E42°10.962'
Farasan Islands	20.02.2012	10	N16°43.083' E42°03.934'
Farasan Islands	20.02.2012	11	N16°43.083' E42°03.934'
Farasan Islands	20.02.2012	12	N16°39.915' E42°15.034'
Farasan Islands	21.02.2012	14	N16°54.912' E41°50.578'
Farasan Islands	21.02.2012	15	N16°50.664' E42°2.002'
Farasan Islands	21.02.2012	16	N16°50.664' E42°1.44'
Farasan Islands	21.02.2012	14(2)	N16°54.912' E41°50.578'
Farasan Islands	21.02.2012	17	N16°51.050' E41°36.431'
Farasan Islands	21.02.2012	18	N16°52.211' E41°35.545'
Farasan Islands	21.02.2012	19	N16°48.904' E41°33.078'
Farasan Islands	21.02.2012	20	N16°52.176' E41°35.635'
Farasan Islands	22.02.2012	21	N16°47.655' E42°11.506'
Farasan Islands	22.02.2012	22	N16°47.451' E42°11.838'
Farasan Islands	22.02.2012	23	N16°41.749' E42°03.566'
Farasan Islands	22.02.2012	24	N16°44.959' E42°0.0235'
Farasan Islands	23.02.2012	10(2)	N16°43.130' E42°03.902'
Farasan Islands	23.02.2012	25	N16°49.220' E41°51.836'
Farasan Islands	23.02.2012	1(2)	N16° 54.935' E41°50.756'
Farasan Islands	24.02.2012	27	N16°45.315' E42°03.694'
Farasan Islands	24.02.2012	28	N16°43.715' E42°10.768'
Farasan Islands	24.02.2012	29	N16°50.988' E41°55.795'
Farasan Islands	24.02.2012	30	N16°41.176' E42°6.0336'
Farasan Islands	25.02.2012	31	N16°51.957' E41°48.589'
Farasan Islands	25.02.2012	32	N16°51.881' E41°48.615'
Farasan Islands	25.02.2012	33	N16°42.495' E42°10.914'
Farasan Islands	26.02.2012	34	N16°31.478' E42°01.927'
Farasan Islands	26.02.2012	35	N16°33.091' E42°03.439'
Farasan Islands	26.02.2012	36	N16°44.092' E41°44.679'
Farasan Islands	27.02.2012	37	N16°37.123' E41°56.038'
Farasan Islands	27.02.2012	38	N16°59.160' E41°47.456'
Farasan Islands	27.02.2012	39	N16°41.217' E42°05.927'
Farasan Islands	28.02.2012	40	N16°32.749' E42°03.496'
Farasan Islands	28.02.2012	41	N16°33.089' E42°04.032'
Farasan Islands	28.02.2012	42	N16°51.863' E41°48.643' N16°52.061' E41°48.239'
Al Qunfudah	01.03.2012	43	N19°11.766' E041°02.428'
Al Qunfudah	01.03.2012	44	N19°12.117' E41°02.475'
Al Qunfudah	01.03.2012	45	N19°07.163' E41°04.619'
Al Qunfudah	01.03.2012	46	N19° 2.6832' E41° 2.22'
Al Qunfudah	02.03.2012	45(2)	N19°07.163' E41°04.619'
Al Qunfudah	02.03.2012	47	N19°11.766' E41°02.428'
Al Qunfudah	02.03.2012	44(2)	N19°12.117' E41° 2.475'
Al Qunfudah	02.03.2012	45(3)	N19°07.163' E41°04.619'

Locality	Date	Station	GPS Data
Al Qunfudah	03.03.2012	45(4)	N19°07.163' E41°04.619'
Al Qunfudah	03.03.2012	48	N19°06.602' E40°55.218'
Al Lith	04.03.2012	49	N20°15.922' E39°59.496'
Al Lith	05.03.2012	50	N20°15.818' E39°59.119'
Al Lith	05.03.2012	51	N20°14.725' E40°00.057'
Al Lith	05.03.2012	52	N20°15.188' E39° 59.404'
Al Lith	05.03.2012	53	N20° 15.231' E39° 59.352'
Al Lith	05.03.2012	54	N20°15.784' E39°59.541'
Al Lith	05.03.2012	55	N20°15.803' E39°59.094'
Al Lith	06.03.2012	56	N20°15.170' E40°0.371'
Al Lith	06.03.2012	57	N20°14.192' E40°03.741'
Al Lith	06.03.2012	58	N20°12.012' E40°07.104'
Al Lith	06.03.2012	59	N20°10.036' E40°11.713'
Al Lith	06.03.2012	60	N20°11.947' E40°02.681'
Al Lith	06.03.2012	61	N20°13.371' E40°02.295'
Al Lith	06.03.2012	62	N20°10.025' E40°11.781'
Al Lith	06.03.2012	63	N20°13.042' E40°05.992'
Al Lith	06.03.2012	50(2)	N20°15.818' E39°59.119'
Al Lith	07.03.2012	64	N20°15.143' E39°59.357'
Al Lith	07.03.2012	65	N20°03.067' E40°25.349'
Al Lith	07.03.2012	50(3)	N20°15.818' E39°59.119'
Al Lith	07.03.2012	66	N20°11.975' E40°02.653'
Al Lith	07.03.2012	67	N20° 14.567' E40° 0.367'
Al Lith	07.03.2012	68	N20°14.965' E39°59.621'
Al Lith	07.03.2012	69	N20°15.922' E39°59.496'
Al Lith	07.03.2012	50(4)	N20°15.818' E39°59.119'
Al Lith	08.03.2012	70	N20°15.211' E39°59.380'
Al Lith	08.03.2012	71	N20°09.283' E40°14.985'
Al Lith	08.03.2012	72	N20°15.554' E39°55.994'
Al Lith	08.03.2012	73	N20°15.823' E39°59.006'
Al Lith	08.03.2012	50(5)	N20°15.818' E39°59.119'

### Trawling Stations

Station	Date	Time	Lat begin	Long begin	Lat end	Long end	Depth in m
1	29.02.2012	17.00-17.35	16 55.078	42 25.945	16 56.116	42 25.027	21-22
2	29.02.2012	18.40-19.30	16 53.601	42 22.013	16 51.630	42.21.993	58-63
3	29.02.2012	21.15-21.50	16 49.004	42 23.619	16 47.684	42 23.199	47-51
4	29.02.2012	23.16-24.00	16 44.320	42 26.941	16 43.986	42 28.095	42
5	01.03.2012	01.15-02.00	16 44.508	42 29.497	16 45.632	42 30.713	18.5 -21.5
6	01.03.2012	03.03-4.10	16 41.215	42 26.750	16 42.167	42 24.825	55.5
7	01.03.2012	16.24-17.05	16 54.869	42 26.044	16 56.448	42 25.038	21
8	01.03.2012	18.30-19.10	16. 53.621	42 23.633	16 51.654	42 24.311	25,5-28
9	01.03.2012	22.00-22.40	No data	No data	16 53.822	42 23.30	32
10	01.03.2012	23.10-23.55	16 53.830	42 22.428	16 51.658	42 22.893	52-53
11	01.03.2012	00.52	16 50.336	42 25.568	16 49.330	42 26.469	25-20-23