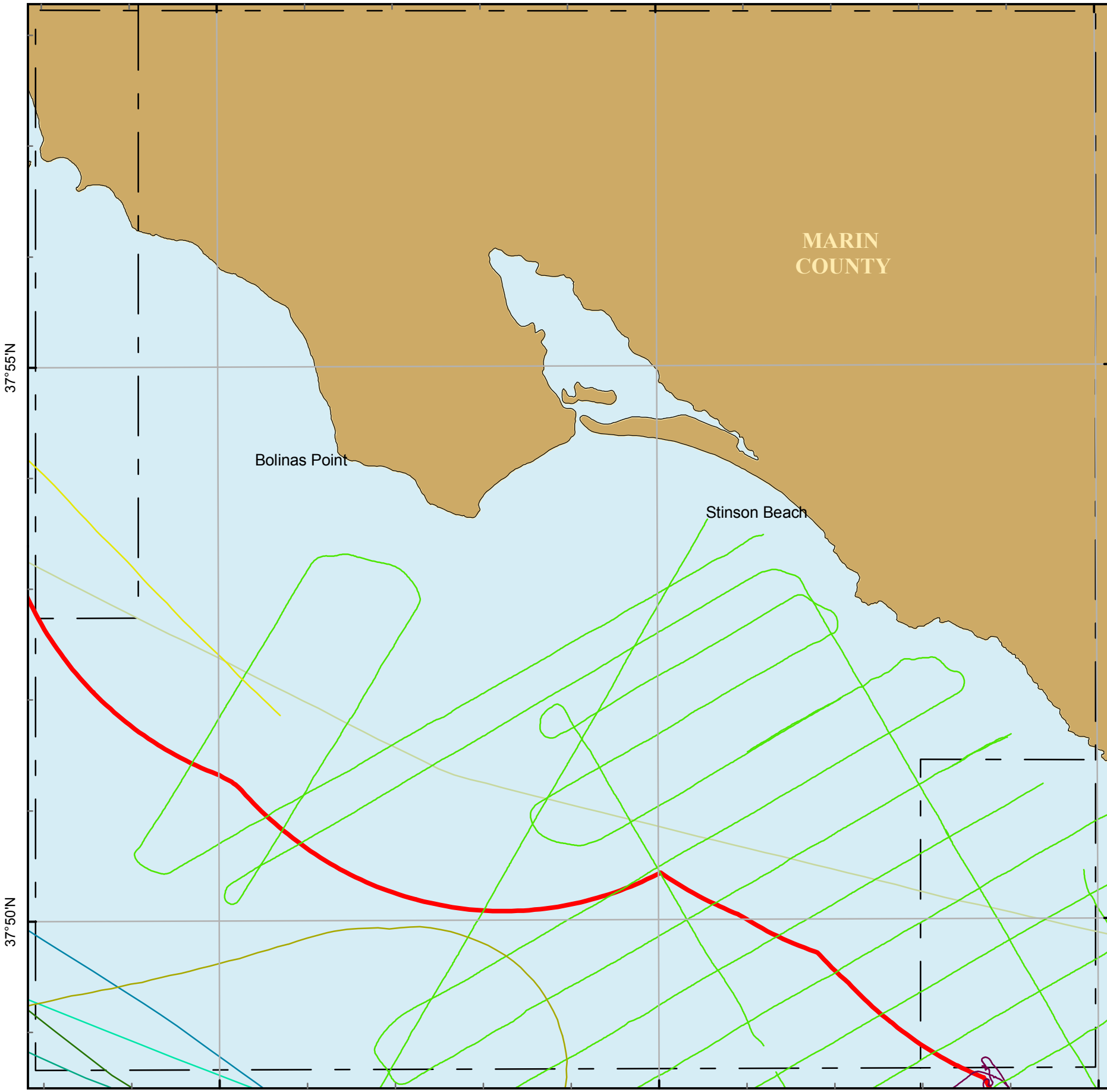


122°45'W

122°40'W

122°35'W



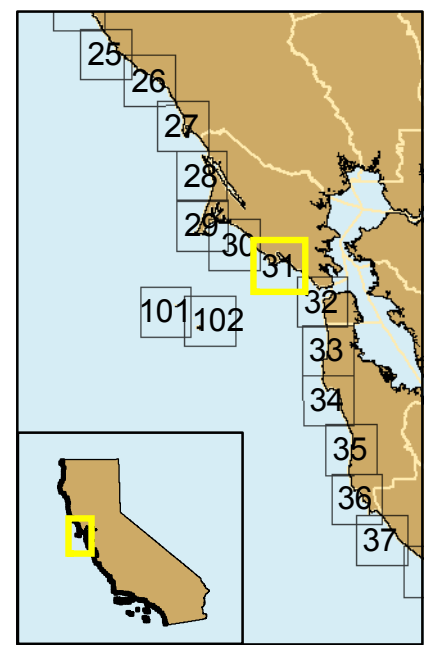
MARIN COUNTY

Bolinas Point

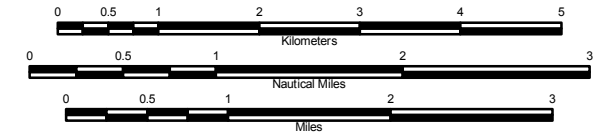
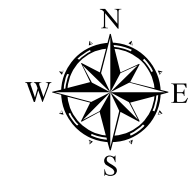
Stinson Beach

Seismic Reflection Data in California State Waters Block 31 C

- L-3-90-NC
- L-3-83-NP
- L-13-81-NC
- L-3-80-NP
- L-7-85-NC
- L-1-06-SF
- L-1-86-NC
- L-1-81-NC
- M-1-95-MB
- 3-nm limit
- Map Blocks
- County Line



Cruise ID	Chief Scientist	Dates	Source	Frequency	Digital	Analog
L-1-06-SF	Ryan	09/25/2006 to 10/03/2006	minisparker, chirp		Yes	No
L-3-80-NP	Stevenson	05/22/1980 to 06/04/1980	airgun, uniboom	3.5kHz, 12kHz	No	Yes
L-13-81-NC	Gardner/Field	10/09/1981 to 10/23/1981	uniboom, airgun,	3.5kHz, 12kHz	No	Yes
L-1-81-NC	Cacchione/Drake	03/25/1981 to 04/02/1981	uniboom	3.5kHz, 12kHz	No	Yes
L-3-83-WF	Normark	08/19/1983 to 09/01/1983	airgun	3.5kHz, 12kHz	No	Yes
L-7-85-NC	Cacchione/Field	09/23/1985 to 10/04/1985	uniboom, airgun,	3.5kHz, 12kHz	No	Yes
L-1-86-NC	Morton	06/30/1986 to 07/14/1986	airgun	3.5kHz, 12kHz	No	Yes
L-3-90-NC	Scholl/Greene	04/23/1990 to 05/09/1990	airgun, uniboom, 24Channel	3.5kHz, 12kHz	Yes	Yes
M-1-95-MB	Pickett/Jackson	04/02/1995 to 14/13/1995	uniboom		No	Yes



Projection: UTM Zone 10 Datum: WGS84 Map Scale: 1:75,000