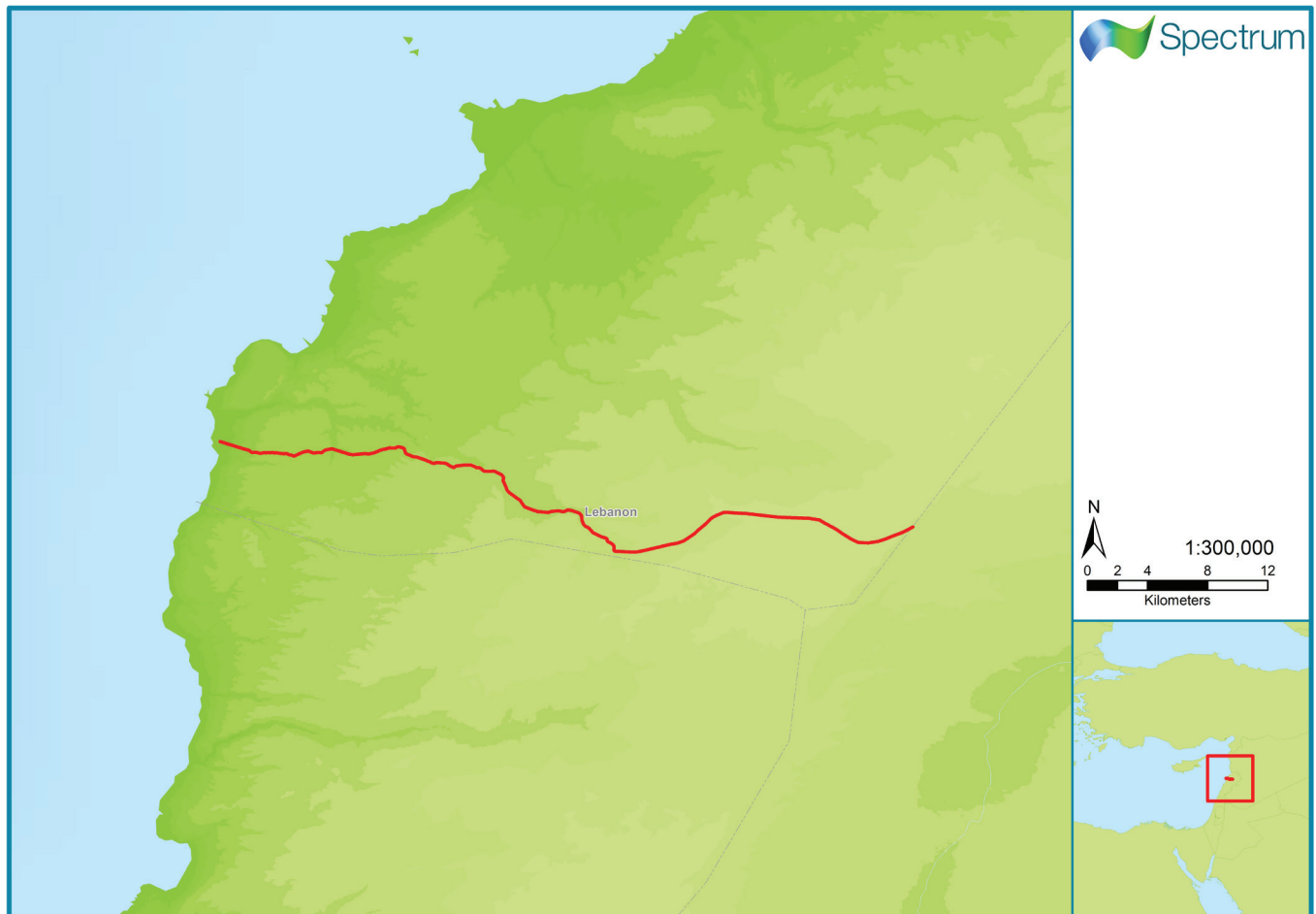


Onshore Lebanon

LEB-2D13 - Line 1



Spectrum Multi-Client seismic coverage in RED

MULTI-CLIENT



Survey Name:	LEB-2D13 - Line 1	
Type:	2D Seismic	
Date:	2013	
Survey Size:	44 km	
Acquisition Parameters:	Shot Point interval:	50 m
	Group interval:	25 m
	Source type:	Vibroseis
	Sweep frequency:	6 - 80 Hz Non-Linear
	Number of sweeps per VP:	4
	Number of channels:	2 x 240 (Split Spread)
	Nominal fold:	120
	Record length:	6000 ms
Processing Sequence:	Full details of the processing sequence is available on request	
Deliverables:	Final PSTM Stacks Filtered/Scaled	
	Final Filtered PSTM Stacks	
	Raw PSTM Stacks	
	PSTM Stacking Velocities	
	PSTM Migration Velocities	
	Shot and Receiver Statics	
	Post PSTM Gathers	
	Processing Report	
	Final Processed and Merged Navigation File	

For more information please contact Spectrum's Multi-Client teams:

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