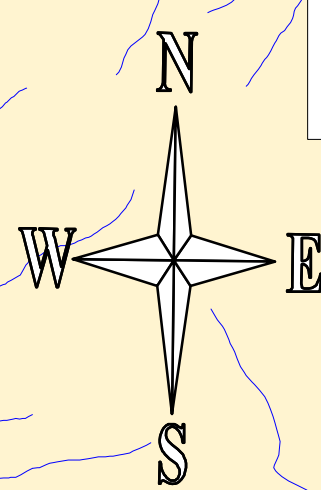


Eocene		Late Triassic	
Ehb	Hornblende Porphyry	ITrd	diorite
mEcc	Coyell contact phase	<b>Early Jurassic</b>	
mEc	Coyell "syenite"	Jha	Hall Formation metasediments
<b>Middle Jurassic</b>		Je	Elise Formation mafic volcanics
mJg	elson "granite" undifferentiated	<b>Carboniferous / Permian</b>	
mJnhpg	hornblende porphyritic granite	CPv	mafic volcanics
granite	mJng	CPm	marble, calcilicates
granodiorite / diorite	mJnd	CPms	siltstone, slate
<b>Symbol Legend</b>			
●		Historical Drillhole 2006-2010	
◆		Diamond Drillhole 2014	



**OREX MINERALS INC**

Date: 18/12/2014	<b>Jumping Josephine Project</b> <b>2014 Drilling Location Plan</b>
Author: DB	
Office: V	
Drawing: JJ_536	
Scale: 1:25000	
Projection: UTM Zone 11 (NAD 83)	

0      500      1,000  
metres