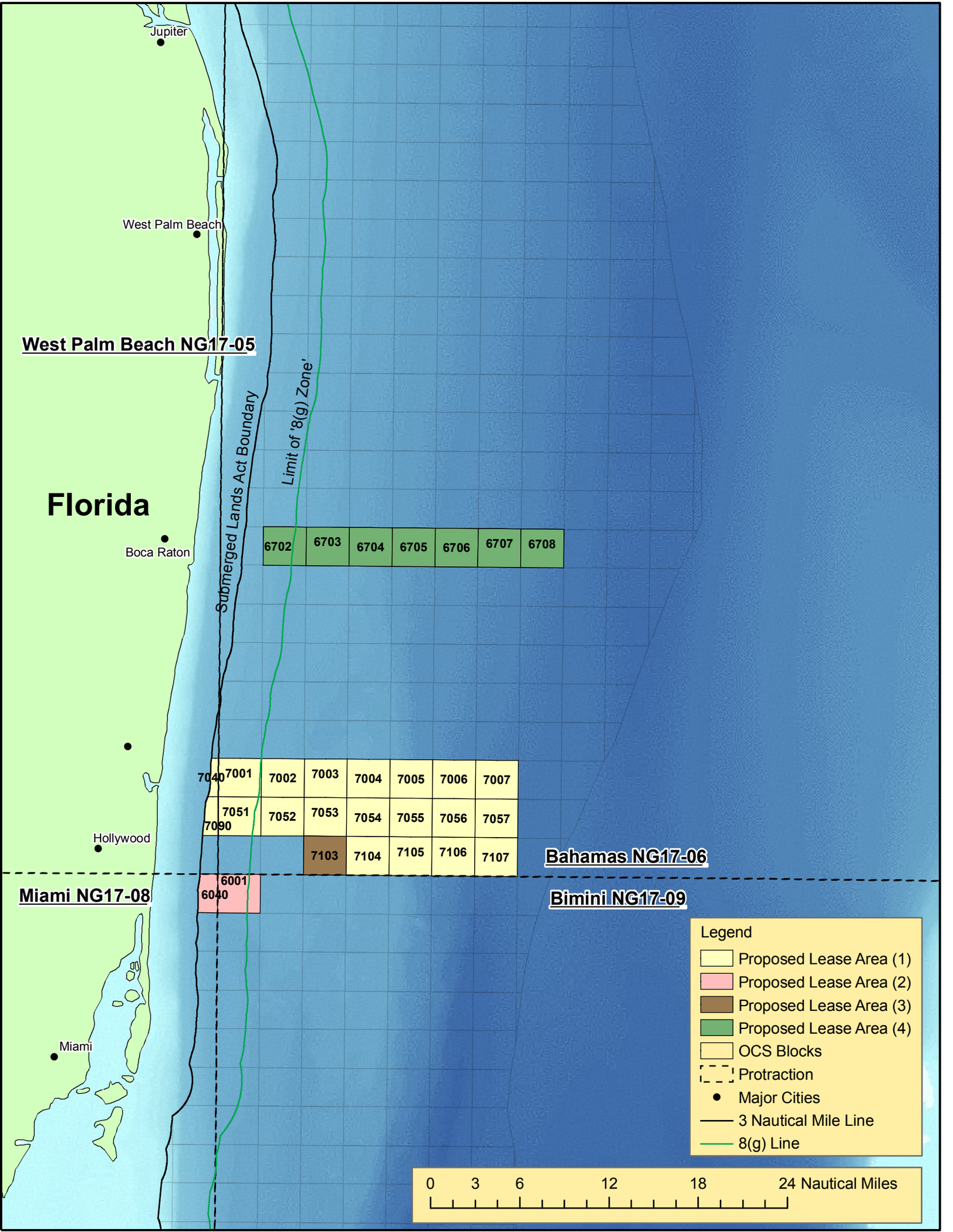


Interim Policy Proposed Lease Project Descriptions:
FLORIDA

Current as of July 23, 2008

	Developer(s)*	OCS Block(s)	Official Protraction Diagram	Resource	Proposed Activity
Proposed Lease Area 1 (3-24 miles offshore Dania & Hollywood Beach)	Oceana Energy Co.	7054, 7055, 7056, 7104, 7105, 7106	Bahamas NG 17-06	Ocean Current	Data Collection
	Vision Energy LLC	7004, 7005, 7006, 7007, 7051, 7054, 7055, 7056, 7057, 7104, 7105, 7106, 7107	Bahamas NG 17-06	Ocean Current	Data Collection
Proposed Lease Area 2 (3 -7 miles offshore Hallandale Beach)	Marine Sciences	6001 6040	Bimini NG 17-09 Miami NG 17-08	Ocean Current	Data Collection
	Vision Energy LLC	6001 6040	Bimini NG 17-09 Miami NG 17-08	Ocean Current	Data Collection
Proposed Lease Area 3 (10-13 miles offshore Hollywood Beach)	Aquantis LLC/ Aquantis Development Co. Inc.	7103	Bahamas NG 17-06	Ocean Current	Data Collection and Technology Testing
Proposed Lease Area 4 (4-24 miles offshore Dania and Hollywood Beach)	Florida Power & Light Company	6702, 6703, 6704, 6705, 6706, 6707, 6708	Bahamas NG 17-06	Ocean Current	Data Collection
	Vision Energy LLC	6702, 6705, 6706, 6707, 6708	Bahamas NG 17-06	Ocean Current	Data Collection

**Where multiple developers are listed for a single PLA, the MMS has received overlapping interest in the proposed lease area. The MMS is working with the listed developers to determine if they are interested in working collaboratively under a single lease.*



Jupiter

West Palm Beach

West Palm Beach NG17-05

Florida

Boca Raton

Submerged Lands Act Boundary

Limit of '8(g) Zone'

6702	6703	6704	6705	6706	6707	6708
------	------	------	------	------	------	------

7040	7001	7002	7003	7004	7005	7006	7007
	7051	7052	7053	7054	7055	7056	7057
	7090		7103	7104	7105	7106	7107

Hollywood

Bahamas NG17-06

Miami NG17-08

6001
6040

Bimini NG17-09

Miami

Legend

- Proposed Lease Area (1)
- Proposed Lease Area (2)
- Proposed Lease Area (3)
- Proposed Lease Area (4)
- OCS Blocks
- Protraction
- Major Cities
- 3 Nautical Mile Line
- 8(g) Line

