
Report Cover Page

Selection Criteria:

- Permit Number: 13262
- Permit Revision: 0
- Report Name: WUP File of Record Report

The information provided is based on the information available at the time of request. The information is believed to be accurate and complete, but is subject to the accuracy and completeness of information submitted to the District by permittees and other sources and is subject to the specific request made. The District does not warrant that the information is suitable for any particular use.

Report Generation Date: May 10, 2012

Exhibit INT215
June 26, 2012

Permit #: 13262.000
Permit Dept: Brooksville
Permittee Name: Progress Energy Florida Inc
Address: P O Box 14042 Mail Code Bb1A
 St Petersburg, FL 33733
Phone: (727) 826-4327
Type: Individual
Class: New
Project Name: Site Certification - Levy Nuclear Plants 1 & 2

Application Received: 06/02/2008
Issue Date: 08/26/2009
Expire Date: 08/26/2059

Acres:

Owned	Controlled	Serviced	Leased	Total
5,373.00	0.00	0.00	0.00	5,373.00

Total Quantities:

	Avg GPD	Avg Drought GPD	Peak GPD	Max GPD
Requested	Not Specified	Not Specified	Not Specified	Not Specified
Permitted	1,580,000	Not Specified	5,850,000	Not Specified

Pred Use Type: Industrial And Commercial
WUCA: Not In A Wuca
Basin: Withlacoochee River
County: Levy

Referencing:

Township	Range	Section(s)

Withdrawals:

District ID #: 1

User ID: Pw-1

WD Type: Withdrawal of Groundwater

WD Status: Proposed

Well Use: Power Plant

Predom. Use: Industrial And Commercial

Site Function: Power Plant

Site Operation: No Further Info Necessary

Monitor Type:

Monitor Use:

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
	16	150	500	395,000	1,462,500	N/A	29° 01' 42.14"	82° 37' 48.76"

District ID #: 2

User ID: Pw-2

WD Type: Withdrawal of Groundwater

WD Status: Proposed

Well Use: Power Plant

Predom. Use:

Site Function: Power Plant

Site Operation: No Further Info Necessary

Monitor Type:

Monitor Use:

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
				395,000	1,462,500	N/A	29° 02' 01.00"	82° 36' 27.66"

District ID #: 3

User ID: Pw-3

WD Type: Withdrawal of Groundwater

WD Status: Proposed

Well Use: Power Plant

Predom. Use:

Site Function: Power Plant

Site Operation: No Further Info Necessary

Monitor Type:

Monitor Use:

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
				395,000	1,462,500	N/A	29° 01' 57.99"	82° 37' 09.88"

Withdrawals: (continued)

District ID #: 4

User ID: Pw-4

WD Type: Withdrawal of Groundwater

WD Status: Proposed

Well Use: Power Plant

Predom. Use:

Site Function: Power Plant

Site Operation: No Further Info Necessary

Monitor Type:

Monitor Use:

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
				395,000	1,462,500	N/A	29° 02' 24.23"	82° 37' 18.90"

District ID #: 5

User ID: Cw-4

WD Type: Withdrawal of Groundwater

WD Status: Proposed

Well Use: Power Plant

Predom. Use:

Site Function: Power Plant

Site Operation: No Further Info Necessary

Monitor Type:

Monitor Use:

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
				90,000	333,000	N/A	29° 04' 38.58"	82° 37' 22.52"

District ID #: 6

User ID: Mw-6

WD Type: Monitor

WD Status: Proposed

Well Use:

Predom. Use:

Site Function:

Site Operation:

Monitor Type: Monitor Well

Monitor Use: Water Quality

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
					N/A	N/A	29° 03' 54.16"	82° 37' 02.71"

Withdrawals: (continued)

District ID #: 7

User ID: Mw-7

WD Type: Monitor

WD Status: Proposed

Well Use:

Predom. Use:

Site Function:

Site Operation:

Monitor Type: Monitor Well

Monitor Use: Water Quality

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
					N/A	N/A	29° 03' 50.66"	82° 37' 07.39"

District ID #: 8

User ID: Mw-8

WD Type: Monitor

WD Status: Proposed

Well Use:

Predom. Use:

Site Function:

Site Operation:

Monitor Type: Monitor Well

Monitor Use: Water Quality

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
					N/A	N/A	29° 03' 43.71"	82° 37' 05.14"

District ID #: 9

User ID: Mw-9

WD Type: Monitor

WD Status: Proposed

Well Use:

Predom. Use:

Site Function:

Site Operation:

Monitor Type: Monitor Well

Monitor Use: Water Quality

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
					N/A	N/A	29° 03' 43.49"	82° 36' 58.10"

Withdrawals: (continued)

District ID #: 10

User ID: Mw-10

WD Type: Monitor

WD Status: Proposed

Well Use:

Predom. Use:

Site Function:

Site Operation:

Monitor Type: Monitor Well

Monitor Use: Water Quality

Stand By Qty	Casing Diam	Casing Depth	Total Depth	WD Avg GPD	WD Peak GPD	WD Max GPD	Latitude	Longitude
					N/A	N/A	29° 03' 50.18"	82° 36' 59.31"

Use:

District ID #	Use Type	Predominant Use Type	Use Avg GPD	Drought GPD	Use Peak GPD	Use Max GPD	Use Acreage	Soil Type	IRR Method
1	Boiler Feed And Makeup Water	Industrial And Commercial	365,000		1,411,500				
1	Fire Protection/Testing	Industrial And Commercial	10,000		15,000				
1	Power Plant Personal/Sanitary	Industrial And Commercial	20,000		36,000				
2	Boiler Feed And Makeup Water	Industrial And Commercial	365,000		1,411,500				
2	Fire Protection/Testing	Industrial And Commercial	10,000		15,000				
2	Power Plant Personal/Sanitary	Industrial And Commercial	20,000		36,000				
3	Boiler Feed And Makeup Water	Industrial And Commercial	365,000		1,411,500				
3	Fire Protection/Testing	Industrial And Commercial	10,000		15,000				
3	Power Plant Personal/Sanitary	Industrial And Commercial	20,000		36,000				
4	Boiler Feed And Makeup Water	Industrial And Commercial	365,000		1,411,500				
4	Fire Protection/Testing	Industrial And Commercial	10,000		15,000				
4	Power Plant Personal/Sanitary	Industrial And Commercial	20,000		36,000				