

CLERK'S REPORT
June 2014

NUMBER OF REGISTERED VOTERS AS OF JUNE 30, 2014

WARD ONE	<u>2,406</u>
WARD TWO	<u>1,294</u>
WARD THREE	<u>1,987</u>
WARD FOUR	<u>2,285</u>
WARD FIVE	<u>2,449</u>
TOTAL VOTERS	<u>10,421</u>

ORDINANCES, RESOLUTIONS, BIDS, RFP & RFQ*

<u>2014</u>	<u>ORDINANCES</u>	<u>RESOLUTIONS</u>	<u>BIDS, RFP, RFQ</u>	<u>TOTALS</u>	<u>Y-T-D TOTALS</u>
JANUARY	2	0	0	2	2
FEBRUARY	0	6	0	6	8
MARCH	0	2	0	2	10
APRIL	0	0	1	1	11
MAY	0	3	1	4	15
JUNE	2	1	0	3	18
JULY					
AUGUST					
SEPTEMBER					
OCTOBER					
NOVEMBER					
DECEMBER					

*Ordinances, Resolutions, Bids, etc. introduced during the month.

BUSINESS TAX RECEIPTS ISSUED

<u>2014</u>	<u>NEW</u>	<u>TRANSFER</u>	<u>RENEWAL</u>	<u>MONTHLY REVENUE</u>	<u>YTD TOTAL REVENUE</u>
JANUARY	8	2	19	1,463.02	1,463.02
FEBRUARY	5	1	4	622.56	2,085.58
MARCH	4	0	13	961.56	3,047.14
APRIL	4	0	3	238.47	3,285.61
MAY	6	0	0	145.80	3,431.41
JUNE	3	1	0	114.70	3,546.11
JULY					
AUGUST					
SEPTEMBER					
OCTOBER					
NOVEMBER					
DECEMBER					
YTD TOTALS (# of Receipts)	30	4	39	73	

**1/2 year fees are charged beginning April 1st until July when renewals are mailed out (due by September 30, 2014).*

**\$ xxx was collected by the Florida League of Cities for the Town of Lady Lake for payments from outside insurance companies.*

****Renewal Notices to be mailed out July 1, 2014.*

BUSINESS TAX RECEIPTS ISSUED
TO NEW BUSINESSES IN LADY LAKE

JUNE 2014

No.	Business & Street Address	Type of Business
1.	Marchant's Air Duct Cleaning, 908 Jacaranda Dr.	Home Occupation
2.	Custom Designs By Michael Hamilton, 904 April Hills Blvd.	Home Occupation
3.	Vai Datha, LLC, 601 Second Ave.	Home Occupation
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		
12.		
13.		
14.		
15.		
16.		
17.		
18.		
19.		
20.		

Prepared by:



Kristen Kollgaard, Town Manager



Julia Wolfe, Staff Assistant to Town Clerk

LADY LAKE POLICE DEPARTMENT

June 2014

NAME	WRITTEN CITATIONS			ARRESTS			REPORTS				TOTAL
	TRFC	MISD	WARN	DUI	FELONY	MISD	FELONY	MISD	OTHER	WRNT	
SGT. BARRETT	2	0	1	0	0	1	0	1	2	0	6
SGT. BOICE	6	0	1	0	0	0	0	0	0	0	7
CPL. CASHNER	0	0	0	0	1	0	1	0	1	0	2
OFC. CHARACTER	2	0	3	0	0	1	1	1	2	0	9
OFC. CHAUSSE	12	0	82	0	0	0	0	0	2	0	96
OFC. COOPER	0	0	0	0	0	0	0	0	0	0	0
SGT. CROGAN	0	0	0	0	0	0	1	0	0	0	1
CPL. CRONK	1	0	0	0	0	0	2	0	3	0	6
OFC. EPPLEY	21	1	5	3	1	5	2	7	2	0	38
OFC. GEHRSTIZ	7	0	13	0	0	0	0	0	8	2	30
CSA. HERBSTER	5	0	7	0	0	0	0	0	5	0	17
OFC. HIGGINS	23	1	47	0	0	2	3	3	3	0	80
SGT. HOUSE	0	0	3	0	0	0	0	0	0	0	3
OFC. JOHNSON	1	0	0	0	1	1	2	2	6	0	11
OFC. KELLY	4	1	16	0	1	1	2	1	1	1	26
ET. MCCURRY	0	0	0	0	0	0	0	0	1	0	1
DET. MICHAUD	0	0	0	0	0	0	0	0	0	0	0
CPL. PERDIKES	14	0	1	0	0	2	1	3	6	0	25
DET. PERDUE	0	0	0	0	8	0	0	0	0	0	0
OFC. PORTMESS	3	0	3	0	1	0	1	0	0	0	7
OFC. REYES	0	0	0	0	0	0	0	0	0	0	0
OFC. SANTOS	2	1	0	0	1	2	3	2	2	0	10
SGT. SARA KINIS	1	0	0	0	0	0	0	0	2	0	3
LT. TEMPESTA	0	0	0	0	0	0	0	0	0	0	0
OFC. THOMAS	0	0	18	0	0	0	0	0	0	0	18
OFC. THOMPSON	1	0	10	0	0	0	1	0	5	0	17
CPL. VLASTO	21	1	6	0	0	1	0	1	1	0	30
OFC. WHERRY	0	0	2	0	0	0	0	0	0	0	2
TOTAL	126	5	218	3	14	16	20	21	52	3	445

LADY LAKE POLICE DEPARTMENT
SUMMARY OF ACTIVITIES
June 2014

DUI CITATIONS	3
TRAFFIC CITATIONS	123
MISDEMEANOR CITATIONS	5
TOTAL CITATIONS	131
TOTAL ARREST	33
WARRANT PICK UP	3
WARNINGS	218
BREATH TESTS	4
FINGERPRINTS	35
TOTAL CALLS FOR SERVICE	1,177

PREPARED BY: Elvira M. Barrett

July 10, 2014

**Lady Lake Police Department
Motors unit Activity**

June 2014

Citations	12
Written Warnings	82
Verbal Warnings	13
Selective Enforcement	3
Crashes (Primary)	1
Crashes (Assist)	5
School Zone	1
Traffic Assist / Directions	10
Disabled Vehicles	3
VIN Check	1
Breath Test	0
Special Events	0
Calls for Service - Primary	0
Calls for Service - Assist	12
Motorcycle (# of days)	11
Patrol Vehicle (# of days)	11

Mileage Beginning	2774
Mileage Ending	3100
Total	326

**LADY LAKE POLICE DEPARTMENT
ANIMAL CONTROL OFFICER DATA
June 2014**

TRAPS PLACED	35
TRAPPED ANIMALS	10
ANIMALS REMOVED	13
DISEASED ANIMALS	0
DANGEROUS ANIMALS	0
DEAD ANIMAL PICKUP	0
ANIMAL BITES	1
MISCELLANEOUS CALLS	11
PHONE ASSIST CALLS	54
MISDEMEANOR CITATIONS	1
WARNINGS	5
AOA	7
TOTAL	137

ACO PAT RULE

AVERAGE MONTHLY WATER FLOW 2010-2014
The average monthly flow from each well

Month/yr.	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL AVE.
2010 Well #1	112,742	205,571	210,452	186,567	177,290	195,433	216,355	203,258	206,267	218,194	228,333	212,323	197,732
Well #2	30,355	46,786	30,677	32,567	39,161	47,067	66,323	73,032	69,133	74,129	66,733	70,419	53,865
Well #3	427,097	289,357	358,387	404,633	471,968	439,167	354,645	314,484	342,000	370,387	368,733	350,710	374,297
Total Gal/Day	570,194	541,714	599,516	623,767	688,419	681,667	637,323	590,774	617,400	662,710	663,799	633,452	625,895
CUP	1,255,000	1,255,000	1,255,000	1,255,000	1,255,000	1,255,000	1,255,000	1,255,000	1,255,000	1,255,000	1,255,000	1,255,000	1,255,000
Difference	-684,806	-713,286	-655,484	-631,233	-566,581	-573,333	-617,677	-664,226	-637,600	-592,290	-591,201	-621,548	-629,105

Month/yr.	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL AVE.
2011 Well #1	186,129	168,643	173,000	214,967	169,290	166,067	171,032	160,871	169,600	170,710	177,867	181,355	175,794
Well #2	78,903	89,571	78,645	58,867	82,871	98,367	101,484	89,774	95,233	89,742	90,833	87,516	86,817
Well #3	339,935	361,393	452,290	447,400	566,194	519,700	431,903	438,258	433,800	390,742	369,100	383,323	427,837
Total Gal/Day	604,967	619,607	703,935	721,234	818,355	784,134	704,419	688,903	698,633	651,194	637,800	652,194	690,448
CUP	1,224,000	1,224,000	1,224,000	1,224,000	1,224,000	1,224,000	1,224,000	1,224,000	1,224,000	1,224,000	1,224,000	1,224,000	1,224,000
Difference	-619,033	-604,393	-520,065	-502,766	-405,645	-439,866	-519,581	-535,097	-525,367	-572,806	-586,200	-571,806	-533,552

Month/yr.	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL AVE.
2012 Well #1	171,194	172,517	178,968	183,833	199,355	177,133	187,419	184,645	185,500	188,097	192,233	180,677	183,464
Well #2	87,258	86,759	85,516	73,000	77,935	66,300	49,871	59,290	70,467	73,258	70,200	68,677	72,378
Well #3	425,161	452,000	456,129	514,033	525,032	418,667	472,097	440,226	406,667	433,645	460,267	388,640	449,380
Total Gal/Day	683,613	711,276	720,613	770,866	802,322	662,100	709,387	684,161	662,634	695,000	722,700	637,994	705,222
CUP	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000
Difference	-504,387	-476,724	-467,387	-417,134	-385,678	-525,900	-478,613	-503,839	-525,366	-493,000	-465,300	-550,006	-482,778

Month/yr.	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL AVE.
2013 Well #1	177,355	179,357	185,742	188,033	187,645	172,733	168,000	166,742	99,733	173,806	168,400	177,032	170,382
Well #2	67,226	72,679	75,419	71,167	67,355	62,167	63,194	61,387	105,033	95,226	100,567	84,742	77,180
Well #3	422,355	419,214	415,548	429,367	418,290	389,500	362,548	360,097	422,700	402,065	377,533	363,387	398,550
Total Gal/Day	666,936	671,250	676,709	688,567	673,290	624,400	593,742	588,226	627,466	671,097	646,500	625,161	646,112
CUP	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000
Difference	-521,064	-516,750	-511,291	-499,433	-514,710	-563,600	-594,258	-599,774	-560,534	-516,903	-541,500	-562,839	-541,888

Month/yr.	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL AVE.
2014 Well #1	167,806	166,714	179,968	183,400	205,290	193,667							182,808
Well #2	81,419	82,929	74,065	72,400	87,452	59,600							76,311
Well #3	372,516	387,107	417,548	457,500	468,355	479,667							430,449
Total Gal/Day	621,741	636,750	671,581	713,300	761,097	732,934	0	0	0	0	0	0	689,567
CUP	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000	1,188,000
Difference	-566,259	-551,250	-516,419	-474,700	-426,903	-455,066							-498,433

2007 CUP = 845,000 gallons per day, average
2008 CUP = 1,024,000 gallons per day, average
2009 CUP = 1,177,000 gallons per day, average
2010 CUP = 1,255,000 gallons per day, average
2011 CUP = 1,224,000 gallons per day, average
2012 CUP = 1,188,000 gallons per day, average
2013 CUP = 1,188,000 gallons per day, average
2014 CUP = 1,188,000 gallons per day, average
2015 CUP = 1,188,000 gallons per day, average
2016 CUP = 1,188,000 gallons per day, average
2017 CUP = 1,188,000 gallons per day, average
2018 CUP = 1,188,000 gallons per day, average
2019 CUP = 1,188,000 gallons per day, average
2020 CUP = 1,188,000 gallons per day, average
2021 CUP = 1,188,000 gallons per day, average
2022 CUP = 1,188,000 gallons per day, average
2023 CUP = 1,188,000 gallons per day, average
2024 CUP = 1,188,000 gallons per day, average
2025 CUP = 1,188,000 gallons per day, average
2026 CUP = 1,188,000 gallons per day, average
2027 CUP = 1,188,000 gallons per day, average
2028 CUP = 1,188,000 gallons per day, average
2029 CUP = 1,188,000 gallons per day, average
2030 CUP = 1,188,000 gallons per day, average
2031 CUP = 1,188,000 gallons per day, average
2032 CUP = 1,188,000 gallons per day, average
2033 CUP = 1,188,000 gallons per day, average
2034 CUP = 1,188,000 gallons per day, average
2035 CUP = 1,188,000 gallons per day, average
2036 CUP = 1,188,000 gallons per day, average
2037 CUP = 1,188,000 gallons per day, average
2038 CUP = 1,188,000 gallons per day, average
2039 CUP = 1,188,000 gallons per day, average
2040 CUP = 1,188,000 gallons per day, average
2041 CUP = 1,188,000 gallons per day, average
2042 CUP = 1,188,000 gallons per day, average
2043 CUP = 1,188,000 gallons per day, average
2044 CUP = 1,188,000 gallons per day, average
2045 CUP = 1,188,000 gallons per day, average
2046 CUP = 1,188,000 gallons per day, average
2047 CUP = 1,188,000 gallons per day, average
2048 CUP = 1,188,000 gallons per day, average
2049 CUP = 1,188,000 gallons per day, average
2050 CUP = 1,188,000 gallons per day, average
2051 CUP = 1,188,000 gallons per day, average
2052 CUP = 1,188,000 gallons per day, average
2053 CUP = 1,188,000 gallons per day, average
2054 CUP = 1,188,000 gallons per day, average
2055 CUP = 1,188,000 gallons per day, average
2056 CUP = 1,188,000 gallons per day, average
2057 CUP = 1,188,000 gallons per day, average
2058 CUP = 1,188,000 gallons per day, average
2059 CUP = 1,188,000 gallons per day, average
2060 CUP = 1,188,000 gallons per day, average
2061 CUP = 1,188,000 gallons per day, average
2062 CUP = 1,188,000 gallons per day, average
2063 CUP = 1,188,000 gallons per day, average
2064 CUP = 1,188,000 gallons per day, average
2065 CUP = 1,188,000 gallons per day, average
2066 CUP = 1,188,000 gallons per day, average
2067 CUP = 1,188,000 gallons per day, average
2068 CUP = 1,188,000 gallons per day, average
2069 CUP = 1,188,000 gallons per day, average
2070 CUP = 1,188,000 gallons per day, average
2071 CUP = 1,188,000 gallons per day, average
2072 CUP = 1,188,000 gallons per day, average
2073 CUP = 1,188,000 gallons per day, average
2074 CUP = 1,188,000 gallons per day, average
2075 CUP = 1,188,000 gallons per day, average
2076 CUP = 1,188,000 gallons per day, average
2077 CUP = 1,188,000 gallons per day, average
2078 CUP = 1,188,000 gallons per day, average
2079 CUP = 1,188,000 gallons per day, average
2080 CUP = 1,188,000 gallons per day, average
2081 CUP = 1,188,000 gallons per day, average
2082 CUP = 1,188,000 gallons per day, average
2083 CUP = 1,188,000 gallons per day, average
2084 CUP = 1,188,000 gallons per day, average
2085 CUP = 1,188,000 gallons per day, average
2086 CUP = 1,188,000 gallons per day, average
2087 CUP = 1,188,000 gallons per day, average
2088 CUP = 1,188,000 gallons per day, average
2089 CUP = 1,188,000 gallons per day, average
2090 CUP = 1,188,000 gallons per day, average
2091 CUP = 1,188,000 gallons per day, average
2092 CUP = 1,188,000 gallons per day, average
2093 CUP = 1,188,000 gallons per day, average
2094 CUP = 1,188,000 gallons per day, average
2095 CUP = 1,188,000 gallons per day, average
2096 CUP = 1,188,000 gallons per day, average
2097 CUP = 1,188,000 gallons per day, average
2098 CUP = 1,188,000 gallons per day, average
2099 CUP = 1,188,000 gallons per day, average
2100 CUP = 1,188,000 gallons per day, average
2101 CUP = 1,188,000 gallons per day, average
2102 CUP = 1,188,000 gallons per day, average
2103 CUP = 1,188,000 gallons per day, average
2104 CUP = 1,188,000 gallons per day, average
2105 CUP = 1,188,000 gallons per day, average
2106 CUP = 1,188,000 gallons per day, average
2107 CUP = 1,188,000 gallons per day, average
2108 CUP = 1,188,000 gallons per day, average
2109 CUP = 1,188,000 gallons per day, average
2110 CUP = 1,188,000 gallons per day, average
2111 CUP = 1,188,000 gallons per day, average
2112 CUP = 1,188,000 gallons per day, average
2113 CUP = 1,188,000 gallons per day, average
2114 CUP = 1,188,000 gallons per day, average
2115 CUP = 1,188,000 gallons per day, average
2116 CUP = 1,188,000 gallons per day, average
2117 CUP = 1,188,000 gallons per day, average
2118 CUP = 1,188,000 gallons per day, average
2119 CUP = 1,188,000 gallons per day, average
2120 CUP = 1,188,000 gallons per day, average
2121 CUP = 1,188,000 gallons per day, average
2122 CUP = 1,188,000 gallons per day, average
2123 CUP = 1,188,000 gallons per day, average
2124 CUP = 1,188,000 gallons per day, average
2125 CUP = 1,188,000 gallons per day, average
2126 CUP = 1,188,000 gallons per day, average
2127 CUP = 1,188,000 gallons per day, average
2128 CUP = 1,188,000 gallons per day, average
2129 CUP = 1,188,000 gallons per day, average
2130 CUP = 1,188,000 gallons per day, average
2131 CUP = 1,188,000 gallons per day, average
2132 CUP = 1,188,000 gallons per day, average
2133 CUP = 1,188,000 gallons per day, average
2134 CUP = 1,188,000 gallons per day, average
2135 CUP = 1,188,000 gallons per day, average
2136 CUP = 1,188,000 gallons per day, average
2137 CUP = 1,188,000 gallons per day, average
2138 CUP = 1,188,000 gallons per day, average
2139 CUP = 1,188,000 gallons per day, average
2140 CUP = 1,188,000 gallons per day, average
2141 CUP = 1,188,000 gallons per day, average
2142 CUP = 1,188,000 gallons per day, average
2143 CUP = 1,188,000 gallons per day, average
2144 CUP = 1,188,000 gallons per day, average
2145 CUP = 1,188,000 gallons per day, average
2146 CUP = 1,188,000 gallons per day, average
2147 CUP = 1,188,000 gallons per day, average
2148 CUP = 1,188,000 gallons per day, average
2149 CUP = 1,188,000 gallons per day, average
2150 CUP = 1,188,000 gallons per day, average
2151 CUP = 1,188,000 gallons per day, average
2152 CUP = 1,188,000 gallons per day, average
2153 CUP = 1,188,000 gallons per day, average
2154 CUP = 1,188,000 gallons per day, average
2155 CUP = 1,188,000 gallons per day, average
2156 CUP = 1,188,000 gallons per day, average
2157 CUP = 1,188,000 gallons per day, average
2158 CUP = 1,188,000 gallons per day, average
2159 CUP = 1,188,000 gallons per day, average
2160 CUP = 1,188,000 gallons per day, average
2161 CUP = 1,188,000 gallons per day, average
2162 CUP = 1,188,000 gallons per day, average
2163 CUP = 1,188,000 gallons per day, average
2164 CUP = 1,188,000 gallons per day, average
2165 CUP = 1,188,000 gallons per day, average
2166 CUP = 1,188,000 gallons per day, average
2167 CUP = 1,188,000 gallons per day, average
2168 CUP = 1,188,000 gallons per day, average
2169 CUP = 1,188,000 gallons per day, average
2170 CUP = 1,188,000 gallons per day, average
2171 CUP = 1,188,000 gallons per day, average
2172 CUP = 1,188,000 gallons per day, average
2173 CUP = 1,188,000 gallons per day, average
2174 CUP = 1,188,000 gallons per day, average
2175 CUP = 1,188,000 gallons per day, average
2176 CUP = 1,188,000 gallons per day, average
2177 CUP = 1,188,000 gallons per day, average
2178 CUP = 1,188,000 gallons per day, average
2179 CUP = 1,188,000 gallons per day, average
2180 CUP = 1,188,000 gallons per day, average
2181 CUP = 1,188,000 gallons per day, average
2182 CUP = 1,188,000 gallons per day, average
2183 CUP = 1,188,000 gallons per day, average
2184 CUP = 1,188,000 gallons per day, average
2185 CUP = 1,188,000 gallons per day, average
2186 CUP = 1,188,000 gallons per day, average
2187 CUP = 1,188,000 gallons per day, average
2188 CUP = 1,188,000 gallons per day, average
2189 CUP = 1,188,000 gallons per day, average
2190 CUP = 1,188,000 gallons per day, average
2191 CUP = 1,188,000 gallons per day, average
2192 CUP = 1,188,000 gallons per day, average
2193 CUP = 1,188,000 gallons per day, average
2194 CUP = 1,188,000 gallons per day, average
2195 CUP = 1,188,000 gallons per day, average
2196 CUP = 1,188,000 gallons per day, average
2197 CUP = 1,188,000 gallons per day, average
2198 CUP = 1,188,000 gallons per day, average
2199 CUP = 1,188,000 gallons per day, average
2200 CUP = 1,188,000 gallons per day, average
2201 CUP = 1,188,000 gallons per day, average
2202 CUP = 1,188,000 gallons per day, average
2203 CUP = 1,188,000 gallons per day, average
2204 CUP = 1,188,000 gallons per day, average
2205 CUP = 1,188,000 gallons per day, average
2206 CUP = 1,188,000 gallons per day, average
2207 CUP = 1,188,000 gallons per day, average
2208 CUP = 1,188,000 gallons per day, average
2209 CUP = 1,188,000 gallons per day, average
2210 CUP = 1,188,000 gallons per day, average
2211 CUP = 1,188,000 gallons per day, average
2212 CUP = 1,188,000 gallons per day, average
2213 CUP = 1,188,000 gallons per day, average
2214 CUP = 1,188,000 gallons per day, average
2215 CUP = 1,188,000 gallons per day, average
2216 CUP = 1,188,000 gallons per day, average
2217 CUP = 1,188,000 gallons per day, average
2218 CUP = 1,188,000 gallons per day, average
2219 CUP = 1,188,000 gallons per day, average
2220 CUP = 1,188,000 gallons per day, average
2221 CUP = 1,188,000 gallons per day, average
2222 CUP = 1,188,000 gallons per day, average
2223 CUP = 1,188,000 gallons per day, average
2224 CUP = 1,188,000 gallons per day, average
2225 CUP = 1,188,000 gallons per day, average
2226 CUP = 1,188,000 gallons per day, average
2227 CUP = 1,188,000 gallons per day, average
2228 CUP = 1,188,000 gallons per day, average
2229 CUP = 1,188,000 gallons per day, average
2230 CUP = 1,188,000 gallons per day, average
2231 CUP = 1,188,000 gallons per day, average
2232 CUP = 1,188,000 gallons per day, average
2233 CUP = 1,188,000 gallons per day, average
2234 CUP = 1,188,000 gallons per day, average
2235 CUP = 1,188,000 gallons per day, average
2236 CUP = 1,188,000 gallons per day, average
2237 CUP = 1,188,000 gallons per day, average
2238 CUP = 1,188,000 gallons per day, average
2239 CUP = 1,188,000 gallons per day, average
2240 CUP = 1,188,000 gallons per day, average
2241 CUP = 1,188,000 gallons per day, average
2242 CUP = 1,188,000 gallons per day, average
2243 CUP = 1,188,000 gallons per day, average
2244 CUP = 1,188,000 gallons per day, average
2245 CUP = 1,188,000 gallons per day, average
2246 CUP = 1,188,000 gallons per day, average
2247 CUP = 1,188,000 gallons per day, average
2248 CUP = 1,188,000 gallons per day, average
2249 CUP = 1,188,000 gallons per day, average
2250 CUP = 1,188,000 gallons per day, average
2251 CUP = 1,188,000 gallons per day, average
2252 CUP = 1,188,000 gallons per day, average
2253 CUP = 1,188,000 gallons per day, average
2254 CUP = 1,188,000 gallons per day, average
2255 CUP = 1,188,000 gallons per day, average
2256 CUP = 1,188,000 gallons per day, average
2257 CUP = 1,188,000 gallons per day, average
2258 CUP = 1,188,000 gallons per day, average
2259 CUP = 1,188,0

**MONTHLY WATER FLOW
Gallons Flowed Per Month**

Monthly/yr.	Gallons/Month												Gallons/Year	
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
2009	Well #1	11,614,000	10,678,000	13,674,000	12,133,000	10,668,000	9,242,000	4,673,000	2,717,000	1,586,000	3,878,000	2,752,000	2,514,000	86,129,000
	Well #2	1,343,000	1,281,000	1,474,000	1,315,000	1,570,000	4,757,000	2,467,000	1,448,000	2,579,000	986,000	799,000	828,000	20,847,000
	Well #3	7,075,000	6,515,000	7,650,000	7,191,000	6,698,000	2,535,000	10,875,000	13,465,000	13,774,000	14,017,000	14,078,000	13,102,000	116,975,000
	Total	20,032,000	18,474,000	22,798,000	20,639,000	18,936,000	16,534,000	18,015,000	17,630,000	17,939,000	18,881,000	17,629,000	16,444,000	223,951,000

Monthly/yr.	Gallons/Month												Gallons/Year	
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
2010	Well #1	3,495,000	5,756,000	6,524,000	5,597,000	5,496,000	5,863,000	6,707,000	6,301,000	6,188,000	6,764,000	6,850,000	6,582,000	72,123,000
	Well #2	941,000	1,310,000	951,000	977,000	1,214,000	1,412,000	2,056,000	2,264,000	2,074,000	2,298,000	2,020,000	2,183,000	19,682,000
	Well #3	13,240,000	8,102,000	11,110,000	12,139,000	14,631,000	13,175,000	10,994,000	9,749,000	10,260,000	11,482,000	11,062,000	10,872,000	136,816,000
	Total	17,676,000	15,168,000	18,585,000	18,713,000	21,341,000	20,450,000	19,757,000	18,314,000	18,522,000	20,544,000	19,914,000	19,637,000	228,621,000

Monthly/yr.	Gallons/Month												Gallons/Year	
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
2011	Well #1	5,770,000	4,722,000	5,363,000	6,449,000	5,248,000	4,982,000	5,302,000	4,987,000	5,088,000	5,292,000	5,336,000	5,622,000	64,161,000
	Well #2	2,446,000	2,508,000	2,438,000	1,766,000	2,569,000	2,951,000	3,146,000	2,783,000	2,857,000	2,782,000	2,725,000	2,773,000	31,684,000
	Well #3	10,538,000	10,119,000	14,021,000	13,422,000	17,552,000	15,591,000	13,389,000	13,586,000	13,014,000	12,113,000	11,073,000	11,883,000	156,301,000
	Total	18,754,000	17,349,000	21,822,000	21,637,000	25,369,000	23,524,000	21,837,000	21,356,000	20,959,000	20,187,000	19,134,000	20,218,000	252,146,000

Monthly/yr.	Gallons/Month												Gallons/Year	
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
2012	Well #1	5,307,000	5,003,000	5,548,000	5,515,000	6,180,000	5,314,000	5,810,000	5,724,000	5,565,000	5,831,000	5,767,000	5,601,000	67,165,000
	Well #2	2,705,000	2,516,000	2,651,000	2,190,000	2,416,000	1,989,000	1,546,000	1,838,000	2,114,000	2,271,000	2,106,000	2,129,000	26,471,000
	Well #3	13,180,000	13,108,000	14,140,000	15,421,000	16,276,000	12,560,000	14,635,000	13,647,000	12,200,000	13,443,000	13,808,000	12,048,000	164,466,000
	Total	21,192,000	20,627,000	22,339,000	23,126,000	24,872,000	19,863,000	21,991,000	21,209,000	19,879,000	21,545,000	21,681,000	19,778,000	258,102,000

Monthly/yr.	Gallons/Month												Gallons/Year	
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
2013	Well #1	5,498,000	5,022,000	5,758,000	5,641,000	5,817,000	5,182,000	5,208,000	5,169,000	2,992,000	5,388,000	5,052,000	5,488,000	62,215,000
	Well #2	2,084,000	2,035,000	2,338,000	2,135,000	2,088,000	1,865,000	1,959,000	1,903,000	3,151,000	2,952,000	3,017,000	2,627,000	28,154,000
	Well #3	13,093,000	11,742,000	12,882,000	12,881,000	12,967,000	11,885,000	11,239,000	11,163,000	12,681,000	12,464,000	11,326,000	11,265,000	145,388,000
	Total	20,675,000	18,799,000	20,978,000	20,657,000	20,872,000	18,732,000	18,406,000	18,235,000	18,824,000	20,804,000	19,395,000	19,380,000	235,757,000

Monthly/yr.	Gallons/Month												Gallons/Year	
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC		
2014	Well #1	5,202,000	4,668,000	5,579,000	5,502,000	6,364,000	5,810,000	5,810,000	5,810,000	5,810,000	5,810,000	5,810,000	5,810,000	5,202,000
	Well #2	2,524,000	2,322,000	2,296,000	2,172,000	2,711,000	1,788,000	1,788,000	1,788,000	1,788,000	1,788,000	1,788,000	1,788,000	2,524,000
	Well #3	11,548,000	10,839,000	12,944,000	13,725,000	14,519,000	14,390,000	14,390,000	14,390,000	14,390,000	14,390,000	14,390,000	14,390,000	11,548,000
	Total	19,274,000	17,829,000	20,819,000	21,399,000	23,594,000	21,988,000	124,903,000						

**LIBRARY REPORT
JUNE, 2014**

New Patron Registration:	Adult	Juvenile	YA (Young Adult) Collection
Town of LL	61	12	began in October 04.
Lake County	27	9	Youth = Juvenile and Easy
Out of County	14	0	Collections
Reciprocal Borrowers	28	5	
Complimentary	0	0	Programs: # of Participants
			<i>See attached</i>

Total # of Registered Patrons: 5,040* Last Year: 10,187

***The county purged all patrons who had not used their library card in the last 12 months.**

Items Checked Out This Month:

<u>Books</u>	<u>Audios:</u>	<u>Videos/DVDs:</u>	<u>Periodicals:</u>
Adult: 4241	Adult: 907	Adult: 1722	Adult: 46
YA: 408	YA: 8	YA: 20	YA: 0
Youth: 996	Youth: 8	Youth: 271	Youth: 8
	Electronic: 9		
	e-Books: 1600		
	MP3: 65		

Music CDs: 168 Paperbacks: 185 Large Print: 1102 Software: 0

Monthly Patron Usage of Library (Door Count): 13,260 Last Year: 12,162

Resident Inside City Usage (Items checked out): 4,509

County Residents O/C Usage (Items checked out): 2,059

Out of County Usage (Items checked out): 1,903

Reciprocal Borrowers (Items checked out): 1,638

Total # of Items in Collection: 65,857* Last Year: 67,343

***The county purged items that had not been checked out in the last 5 years.**

Interlibrary Loans:	No. of Items Borrowed from LCLS	2,227
	No. of LL Items Loaned to Other Libraries	2,029
	Books by Mail	0

Money Collected:		Volunteers:	<u>No.</u>	<u>Hours</u>
Fines	\$ 440.50	Shelvers	4	22.5
Photocopies	282.10	Circ/Security Desks	0	0.0
Out of County Regs	<u>220.00</u>	Book Sale Room	<u>12</u>	<u>138.0</u>
TOTAL:	\$ 942.60	TOTAL:	16	160.5

Submitted by: _____
Marsha Brinson, Director of Library and Information Services

Stats June 2014

X-Stitch: 18

Meeting Room Usage: 40

Overeater's Anonymous: 88

Teen After School:

Week of June 2 30

Reading Rabbit:

6/18 8

6/25 12

Author Program:

6/25 10

Summer Reading Program:

6/16 Movie Catching Fire: 17

6/18 John Storms: 67

6/23 Movie Transformers: 10

6/25 Lyndel The Magician 74

6/29 Movie Despicable Me 2 25

Total: 193

Teen Game Room:

Week of June 9: 42

Week of June 16: 38

Week of June 23: 45

Total: 125

Grand Total: 524

Lady Lake Library Stats – June, 2014

of users - patron computers: 1599

Computer Classes – Events: 20

Computer Classes --

of Participants: 25

(computer skills = 5

unemployment = 3

e-Books = 17

Literacy Tutors: 7 sessions

Literacy Hours: 13.5 hours

Rosetta Stone Registrants: 1

Rosetta Stone Hours Used: 5 hours, 10 minutes

Proctoring Sessions: 3

Community Building Usage: 30

Library Meeting Rooms Usage: 9

Library Study Rooms Usage: 51

AARP Driver Safety Class:

(1 Event on 06/09/2014) - 12 participants

(1 Event on 06/11/2014) - 12 participants

SHINE Counseling Program:

(1 Event on 06/11/2014) - 3 participants

(1 Event on 06/25/2014) - 12 participants

Program: Book Discussion Group:

(1 Event on 06/17/2014) - 14 participants

AARP Tax-Aide Program:

(4 Events – 06/05/2014, 06/12/2014,

06/19/2014, 06/26/2014) - 35 people served

Town of Lady Lake
Growth Management
Building Department Report

	Oct-13	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	May-14	Jun-14
Permits Issued	142	96	91	113	117	138	158	127	124
Construction Value	\$9,964,730.00	\$1,058,463.00	\$1,352,270.00	\$5,011,632.00	\$4,472,772.00	\$1,764,072.00	\$2,624,596.00	\$3,833,504.00	\$977,187.00
Permit Fees Collected	\$25,837.77	\$14,220.87	\$11,517.05	\$25,630.73	\$35,868.65	\$17,055.59	\$25,247.00	\$26,874.36	\$12,851.10
Building Plans Review Fees	\$5,866.00	\$506.49	\$16,668.30	\$2,408.96	\$1,036.50	\$1,999.19	\$1,737.34	\$377.30	\$291.06
Fire Review Fees	\$917.64	\$0.00	\$14,787.24	\$2,048.88	\$1,305.12	\$1,602.40	\$1,156.32	\$507.64	\$750.00
Site Fire	\$0.00		\$150.00	\$600.00	\$450.00	\$150.00	\$0.00	\$150.00	\$0.00
Site Building	\$150.00		\$150.00	\$600.00	\$450.00	\$150.00	\$0.00	\$150.00	\$0.00
Lady Lake Library Impact Fees	\$3,910.00	\$1,564.00	\$1,564.00	\$782.00	\$391.00	\$1,564.00	\$782.00	\$4,664.00	\$782.00
Lady Lake Parks & Rec Impact Fees	\$23,320.00	\$9,328.00	\$9,328.00	\$4,664.00	\$2,332.00	\$9,328.00	\$4,664.00	\$782.00	\$4,664.00
Lady Lake School Impact Fees *								\$1,500.00	\$0.00
TOTAL FEES COLLECTED	\$60,001.41	\$25,619.36	\$54,164.59	\$36,734.57	\$41,833.27	\$31,849.18	\$33,736.66	\$35,005.30	\$19,338.16

PERMIT DEMOGRAPHICS	Oct-13	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	May-14	Jun-14
Single Family Residence	0	1	1	7	1	1	0	2	0
New Manufactured Homes	10	3	3	1	0	3	3	0	2
Park Models	0	0	0	0	0	0	0	0	0
Replacement Mobile Homes	0	1	1	0	0	0	1	0	1
Residential Additions	5	11	3	2	3	2	3	5	1
Residential Misc. Permits	94	63	67	84	83	104	124	94	92
Commercial:	33	17	16	19	30	28	27	26	28
Fire - 5; Signs - 6; Misc Commercial - 3									
Banner - 3; Tree - 2; Roofing - 1; Plumbing - 2									
Mechanical - 2; Electric - 2; Demo - 1									
Gas - 1									
TOTAL PERMITS	142	96	91	113	117	138	158	127	124

*This fee has been suspended by
 Town Commission
CHANGE SINCE LAST REPORT

Fiscal Year-to-Date	
	1,106
	\$31,059,226.00
	\$195,103.12
	\$30,891.14
	\$23,075.24
	\$1,500.00
	\$1,800.00
	\$16,003.00
	\$68,410.00
	\$338,282.50

Fiscal Year-to-Date	
	13
	25
	0
	4
	35
	805
	224
	1,106