

The Florida Silver Alert Plan is a tool which aids local law enforcement in the recovery of a missing senior who suffers from an irreversible deterioration of intellectual faculties. The Plan provides for activation of a State Silver Alert when a person meeting the criteria goes missing while driving a motor vehicle. Local agencies are encouraged to issue Local Silver Alerts for persons meeting the criteria when a vehicle is not involved. The following is a monthly report detailing State Silver Alerts issued by the FDLE Missing Endangered Persons Information Clearinghouse.

2013 State Silver Alerts OCTOBER REPORT

Date		Age/Sex	Agency	Info (last known location)	Recovered
1.	10/10	79/Male	Orange SO	Orlando, FL	Orlando, FL
2.	10/11	70/Male	Hollywood PD	Hollywood, FL	Miami, FL
3.	10/12	86/Female	Port St. Lucie PD	Port St. Lucie, FL	Indiantown, FL*
4.	10/13	81/Male	Leon SO	Tallahassee, FL	Tallahassee, FL
5.	10/19	78/Male	Broward SO	Pompano Beach, FL	Lauderhill, FL
6.	10/24	87/Male	Bradenton Beach PD	Bradenton, FL	Marietta, GA
7.	10/24	73/Male	Charlotte SO	Punta Gorda, FL	Charlotte County, FL
8.	10/25	80/Female	Sebastian PD	Sebastian, FL	Ft. Pierce, FL
9.	10/27	81/Male	Lee SO	North Fort Myers, FL	Astor, FL
10.	10/28	91/Male	St. Lucie SO	Port St. Lucie, FL	Clementon, NJ
11.	10/31	81/Male	Palm Beach SO	West Palm Beach, FL	West Palm Beach, FL

Total for October: 11
 Total for the year of 2013: 125
 Total since 2008 inception of Florida Silver Alert Plan: 723

* **Direct Recovery - Total to date = 69**
 ** **Indirect Recovery - Total to date = 24**

Recoveries: A direct recovery is defined as a person recovered due to the activation of the State Silver Alert, primarily through the use of dynamic highway message signs or other actions initiated by state agencies. An indirect recovery is defined as a person recovered through the actions of the local agency in coordination with the Silver Alert Plan, primarily through law enforcement communications or media. All listed recovery information is as of November 1, 2013.