



Contact: Aisha Rasul
Corporate Communications
Phone: 703-206-3086
E-mail: aisha_rasul@navyfederal.org

FOR IMMEDIATE RELEASE

Navy Federal Opens Research Park Branch Expanding Service to 20,000 Local Members

The 20th Branch in Florida is Located in Orlando

VIENNA, Va. (December 12, 2012) – [Navy Federal Credit Union](http://www.navyfederal.org) is strengthening its presence in Florida with its newest branch in Orlando, opening Monday December 17, 2012. The Research Park location is the twentieth branch in Florida, bringing more convenience and accessibility to 20,000 local members.

“Research Park is the first new branch in the Orlando area in 10 years,” said Kyle Sanders, branch manager. “We’re excited to grow our relationships with all branches of the military, DoD, and their families.”

In celebration of the branch opening, exclusive offers on certificates and an incentive for opening an Active Duty Checking[®] account is available to members. The grand opening ceremony will take place on January 9, 2012 with a ribbon-cutting at 10 a.m. Members and others in the community are welcome to join the festivities and meet their new neighbors.

The new branch is located at 11890 East Colonial Drive, Orlando, FL 32826. Hours of operation are:

Lobby

- Monday to Thursday – 9 a.m. to 5 p.m.
- Friday – 9 a.m. to 5:30 p.m.
- Saturday – 9 a.m. to 1 p.m.

Drive-thru

- Monday to Thursday – 8:30 a.m. to 5:30 p.m.
- Friday – 8:30 a.m. to 6 p.m.
- Saturday – 9 a.m. to 1 p.m.

A representative from Navy Federal Financial Group will be available to meet with members by appointment. Also, a drive-thru ATM and a walk-up ATM are available at all hours.

About Navy Federal Credit Union

Navy Federal Credit Union is the world’s largest credit union with \$50 billion in assets, four million members, 227 branches and a workforce of over 10,000 employees worldwide. The credit union serves all Department of Defense military and civilian personnel and their families. For additional information, visit www.navyfederal.org.

###