



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS 92D AIR REFUELING WING (AMC)
FAIRCHILD AIR FORCE BASE WASHINGTON

6 September 2011

Welcome to Fairchild AFB, home of the 92 ARW!

We hope you find this message informative and helpful during your relocation. Please note the following websites, as they provide valuable information regarding privatized on-base housing, off base rentals, and contact information for both the Balfour Beatty Communities (BBC) and the Fairchild AFB, Housing Management Office (HMO). The Housing Management Office and BBC are co-located in building 2190, 210 E. Bong Street behind the aircraft static display at the corner of Eaker and Bong Street.

The following web sites will provide information for acquiring either on-base housing or housing within the surrounding communities. The Fairchild HMO is actively involved in the Automated Housing Referral Network (AHRN). As a military member you can access this website at <https://www.ahrn.com>. This site provides information on available and affordable housing within a one hour, one way, rush hour commute distance from the base. All AHRN listings adhere to the SCRA (Military Clause). In addition, the following websites provide additional community housing information: <http://www.apthound.com>, <http://www.HotPads.com>, <http://www.apartmentfinder.com> .

The BBC website for Fairchild AFB is: <http://www.fairchildfamilyhousing.com> It provides information on available on-base family housing and points of contact within the BBC community. Additionally, the BBC website will provide a sample of their lease contract, a housing application form and a copy of the on-base community standards.

If you are not familiar with the Spokane area, <http://www.visitspokane.com> is an interactive map and information site.

If you have any questions, feel free to contact Mr. Robert W. Thompson, Housing Assistance Program Manager at robert.thompson.22@us.af.mil, (509)247-5185 or FAX: (509)247-3947.

// Signed //

DAWN A. BARKER, GS-12, DAFC
Chief, Capital Asset Management

