

Membership Data Summary:

1. Total number of new clubs started since July 1 of the previous year _____
2. Current number of active clubs (including the new clubs) _____
3. Number of new members enrolled since July 1 of the previous year _____
4. Number of At Large members enrolled in your county _____
5. Total number of current members in your county (new, active, at large) _____
6. Total number of volunteer hours from all members in your county _____

County Council President's Information

Name:		Phone # with area code:	
Address:	City:	State:	Zip Code:
Email address:			

County Council Treasurer's Information

Name:		Phone # with area code:	
Address:	City:	State:	Zip Code:
Email address:			

Names and titles of additional County Council officers: _____

Dues shall be paid from clubs to the Treasurer of the county by July 1 or county agent determined deadline in July. County Council treasurer is to compile data with another county officer and Extension Agent and pay dues by August 1. Dues become delinquent after September 1, and a County Council whose dues are delinquent thereby forfeits all rights to vote at any board meeting during that EHC/fiscal year. If the annual dues are not paid by October 1 of the fiscal year, that County Council shall not be considered a member of and will not be listed as such the following year. A County Council may be reinstated by sending an application to the State President for approval by the Executive Committee. This application must be accompanied by payment of all delinquent dues.

Dues: Send one check and a copy of this completed form to the LRSO:

A. Club Dues - \$5 per club, per year (not including County Council) Number of Clubs ____ x \$5 = ____

B. Member Dues - \$10 per member per year Number of Members ____ x \$10 = ____

C. Member at Large Dues - \$10 per member per year Number of Members at Large ____ x \$10 = ____

D. Contributions to Rural Women in Action (optional – formerly Pennies for Friendship) _____

Total Submitted (Add lines A, B, C, and D) _____