

Current Agricultural Use Value (C.A.U.V.) Audit Questionnaire

*******If you lease or rent this land for farming or you acquired this land within the past year, you may need to contact the person farming or the previous owner to answer the following questions and to provide the required documentation.**

1. Did this farm earn a gross income last year? Yes ____ No ____
(If you did not file a Schedule F for farm income, please include copies of receipts of agricultural products sold. Farm rental or lease income does not qualify you for C.A.U.V.)

2. Did you or the person farming your land file a Schedule F (farm income) with last years' income tax return? Yes ____ No ____
(Please include a copy of the Schedule. Land that has never been in C.A.U.V will require a Schedule F or receipts from the 3 previous years.)

3. Did you file an income tax return with a timber business code? Yes ____ No ____
(If yes, please include a copy.)

4. Do you have a Forestry Management Plan written by a certified forester? Yes ____ No ____
(If yes, please include a copy of the title/signature page agreeing to the plan terms, treatment plan/summary, and stand map.)

5. Do you have qualifying acreage in the Conservation Reserve Program (CRP), Wetlands Reserve Program (WRP), Grasslands Reserve Program (GRP), or Conservation Reserve Enhancement Program (CREP)? Yes ____ No ____

6. Was land devoted exclusively to agriculture use the past three calendar years? Yes ____ No ____

7. Please complete the following (estimates are okay). Regarding the acreage on this application only, how was this land **commercially** farmed?

	Last Year List acreage	Intention for current year List acreage
Crops - corn & soybean	_____	_____
Crops - wheat & oats	_____	_____
Crops - hay	_____	_____
Crops - commercial timber	_____	_____
Crops - other: _____	_____	_____
Permanent pasture: Type of animals pastured _____	_____	_____
Aquaculture	_____	_____

If someone is farming this land for you, please provide their name, address, and phone number:

Comments: