

This form is available electronically.

FSA-582
(11-13-07)

U. S. DEPARTMENT OF AGRICULTURE
Farm Service Agency

1. COUNTY

Missoula/Mineral

2. STATE

Montana

BOUNDARIES OF LOCAL ADMINISTRATIVE AREAS (LAA's)

I, the undersigned, Chairperson of the FSA County Committee of the above-mentioned county and State, hereby recommend approval of the boundaries indicated on the map attached hereof for the LAA's listed below and submit the following information with respect to these LAA's:

3. LAA NUMBER	4. LAA BOUNDARY DESCRIPTION	5. NUMBER OF ELIGIBLE VOTERS IN LAA
1	The area of Missoula County north and east of the Clark Fork River and west of the Rattlesnake Divide	3511
2	The area of Missoula County east of the Sapphire Divide and south and east of the Rattlesnake Divide	669
3	The area of Missoula County south and west of the Clark Fork River and west of the Sapphire Divide	663
4	The area of Mineral County east and north of the Clark Fork River from Alberton to Saint Regis and south of the Clark Fork River down stream from Saint Regis to the Sanders County Line	132
5	All of Mineral County that is not a part of LAA4	277
<input checked="" type="checkbox"/>	No change. If no change, attach most recent FSA-582 and map.	

6A. SIGNATURE OF CHAIRPERSON FSA COC COMMITTEE

[Handwritten Signature]
4/1/12
COC Chair

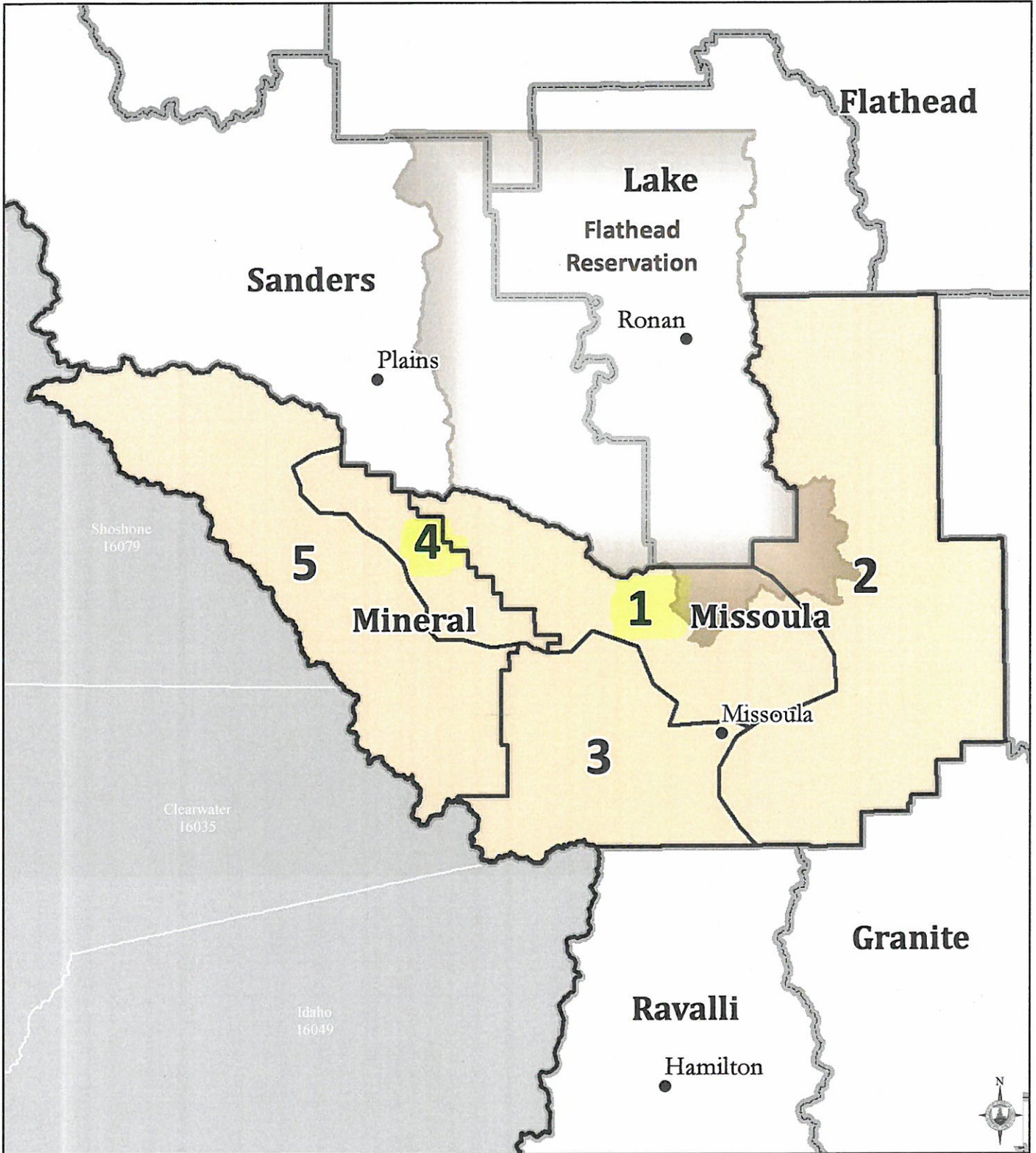
6B. DATE (MM-DD-YYYY)

Instructions for preparing map. On a county map delineate the boundaries of the LAA's and identify the LAA numbers. Show the location of the County Office or other civil subdivisions included with each LAA. Include maps with LAA boundaries before and after the proposed changes.

COC will discuss & act on 582 - Wed 4/6/12

USDA Farm Service Agency Montana

Missoula-Mineral Local Administrative Areas (LAA)



Map is intended for Farm Service Agency (FSA) business purposes only. Map depicts serves only as a general reference map.
USDA is an equal opportunity provider and employer.
Source: USDA Farm Service Agency and the State of Montana

Legend

- Tribal Lands
- LAA Boundary