



# Dane County

## Legislation Details (With Text)

**File #:** 11905      **Version:** 1      **Name:** OREGON - OREGON FARM LTD PARTNERSHIP  
**Type:** Zoning Petition      **Status:** Passed  
**File created:** 9/20/2022      **In control:** Zoning & Land Regulation Committee  
**On agenda:** 11/15/2022      **Final action:** 12/19/2022  
**Title:** PETITION: REZONE 11905  
APPLICANT: OREGON FARM LTD PARTNERSHIP  
LOCATION: 1264, 1275, 1276 LATHERS ROAD AND LANDS TO SOUTH, SECTION 10, TOWN OF OREGON  
CHANGE FROM: AT-35 Agriculture Transition District TO SFR-2 Single Family Residential District, RM-8 Rural Mixed-Use District TO SFR-2 Single Family Residential District, RM-8 Rural Mixed-Use District TO RR-4 Rural Residential District, AT-35 Agriculture Transition District TO RR-4 Rural Residential District, SFR-08 Single Family Residential District TO SFR-1 Single Family Residential District  
REASON: create two new residential lots and modify other lot boundaries

### Sponsors:

### Indexes:

### Code sections:

**Attachments:** 1. 11905 Ord Amend.pdf, 2. 11905 Staff Report, 3. 11905 Town Action, 4. 11905 Density Study, 5. 11905 Map, 6. 11905 App, 7. REZONE PETITION 11905 SIGNED COPY

Date	Ver.	Action By	Action	Result
12/22/2022	1	County Clerk	published	
12/19/2022	1	County Executive	signed	
12/15/2022	1	County Board	adopted	Pass
11/15/2022	1	Zoning & Land Regulation Committee	recommended for approval	Pass

PETITION: REZONE 11905

APPLICANT: OREGON FARM LTD PARTNERSHIP

LOCATION: 1264, 1275, 1276 LATHERS ROAD AND LANDS TO SOUTH, SECTION 10, TOWN OF OREGON

CHANGE FROM: AT-35 Agriculture Transition District TO SFR-2 Single Family Residential District, RM-8 Rural Mixed-Use District TO SFR-2 Single Family Residential District, RM-8 Rural Mixed-Use District TO RR-4 Rural Residential District, AT-35 Agriculture Transition District TO RR-4 Rural Residential District, SFR-08 Single Family Residential District TO SFR-1 Single Family Residential District

REASON: create two new residential lots and modify other lot boundaries