

**BILL SUMMARY**  
2<sup>nd</sup> Session of the 60<sup>th</sup> Legislature

<b>Bill No.:</b>	<b>HB3915</b>
<b>Version:</b>	<b>Introduced</b>
<b>Request Number:</b>	<b>14378</b>
<b>Author:</b>	<b>Rep. Dollens</b>
<b>Date:</b>	<b>2/10/2026</b>
<b>Impact:</b>	<b>\$40,000</b>

**Research Analysis**

HB 3915, as introduced, creates the Oklahoma Spay and Neuter Grant Program under the oversight of the Oklahoma Department of Agriculture, Food, and Forestry. This measure:

- Creates the Oklahoma Spay and Neuter Grant Program Advisory Board that shall recommend grant recipients to the Department;
- Provides for the composition, duties, and qualifications of Board members;
- Lists criteria for competitive grant proposals;
- Requires the Department to promulgate rules to implement this act;
- Requires that funds deposited in the Animal Friendly Revolving Fund be appropriated and may be expended by the Department for the purpose of administering the Program;
- Designates that \$20.00 from the sale of each Animal Friendly License Plate be deposited in the Animal Friendly Revolving Fund.

Prepared By: Douglas Amos, House Research Staff

**Fiscal Analysis**

HB 3915 creates the Oklahoma Spay and Neuter Grant Program, to be overseen by the Oklahoma Department of Agriculture, Food and Forestry (ODAFF). These grants would be funded through any potential appropriations, federal funds, donations, grants, or public or private contributions. The measure also re-directs all funding from the Animal Friendly License Plate to go directly to the Animal Friendly Revolving Fund, which would fund these potential grants. Approximately Six Thousand Dollars (\$6,000.00) of this license plate revenue is currently directed to the Pet Overpopulation Revolving Fund. ODAFF estimates the need for an addition half FTE at a cost of Forty Thousand Dollars (\$40,000.00) to administer the program. Additionally, the number of grants issued would be subject to the availability of funding.

Prepared By: Jay St Clair, House Fiscal Staff

**Other Considerations**

None.