

1 STATE OF OKLAHOMA

2 2nd Session of the 60th Legislature (2026)

3 SENATE BILL 1797

By: Jett

6 AS INTRODUCED

7 An Act relating to environment and natural resources;
8 prohibiting certain actions relating to weather
9 modification; providing for investigation; repealing
10 82 O.S. 2021, Sections 1087.1, 1087.2, 1087.3,
11 1087.4, 1087.5, 1087.6, 1087.7, 1087.8, 1087.9,
12 1087.10, 1087.11, 1087.12, 1087.13, 1087.14, 1087.15,
13 1087.16, 1087.17, 1087.18, 1087.19, 1087.20, 1801.1,
14 1801.2, and 1801.4, which relate to the Oklahoma
15 Weather Modification Act; providing for codification;
16 and providing an effective date.

17 BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:

18 SECTION 1. NEW LAW A new section of law to be codified

19 in the Oklahoma Statutes as Section 2-5-131 of Title 27A, unless
20 there is created a duplication in numbering, reads as follows:

21 A. The intentional injection, release, or dispersion, by any
22 means, of chemicals, chemical compounds, substances, or apparatus
23 within the borders of this state into the atmosphere with the
24 express purpose of affecting temperature, weather, or the intensity
25 of sunlight is prohibited.

26 B. The Governor may direct the Oklahoma Air National Guard to
27 interdict, document identification tail numbers, secure photographic

1 evidence, sample aerosolized effluents or particulate, utilize mass
2 spectrometers and other appropriate scientific instrumentation, and
3 engage with aircraft violating this section to escort them to the
4 nearest airport for investigation, securing of evidence, and
5 documentation of violation.

6 SECTION 2. REPEALER 82 O.S. 2021, Sections 1087.1,
7 1087.2, 1087.3, 1087.4, 1087.5, 1087.6, 1087.7, 1087.8, 1087.9,
8 1087.10, 1087.11, 1087.12, 1087.13, 1087.14, 1087.15, 1087.16,
9 1087.17, 1087.18, 1087.19, 1087.20, 1801.1, 1801.2, and 1801.4, are
10 hereby repealed.

11 SECTION 3. This act shall become effective November 1, 2026.
12

13 60-2-3545 BRC 1/14/2026 8:37:04 PM
14
15
16
17
18
19
20
21
22
23
24