First Regular Session Seventieth General Assembly STATE OF COLORADO

REENGROSSED

This Version Includes All Amendments Adopted in the House of Introduction HOUSE BILL 15-1129

LLS NO. 15-0277.01 Esther van Mourik x4215

HOUSE SPONSORSHIP

Kraft-Tharp,

SENATE SPONSORSHIP

Roberts, Grantham, Heath

House Committees Agriculture, Livestock, & Natural Resources Appropriations **Senate Committees**

A BILL FOR AN ACT

101 CONCERNING DISASTER PREDICTION AND DECISION SUPPORT SYSTEMS

102 BY THE DEPARTMENT OF PUBLIC SAFETY, AND, IN CONNECTION

103 THEREWITH, MAKING AN APPROPRIATION.

Bill Summary

(Note: This summary applies to this bill as introduced and does not reflect any amendments that may be subsequently adopted. If this bill passes third reading in the house of introduction, a bill summary that applies to the reengrossed version of this bill will be available at <u>http://www.leg.state.co.us/billsummaries.</u>)

The bill requires the division of fire prevention and control to partner with an organization, by entering into a contract, to establish, support, customize, and maintain a Colorado wildland fire prediction and decision support system.

The bill requires the division of homeland security and emergency

HOUSE 3rd Reading Unamended April 15, 2015

HOUSE Amended 2nd Reading April 14, 2015 management to partner with an organization, by entering into a contract, to establish, support, customize, and maintain a Colorado flood prediction and decision support system.

The bill specifies that the organization must be a nonprofit Colorado-based research organization focused on research, education, and advanced technology development for atmospheric and related earth sciences.

The bill also requires each division to assist in the coordination of users across the state to further refine the systems to best meet all Colorado users' unique requirements.

The bill allows each division to seek and accept gifts, grants, or donations to assist in the development of the Colorado flood prediction and decision support system and the Colorado wildland fire prediction and decision support system.

1 Be it enacted by the General Assembly of the State of Colorado:

2

SECTION 1. Legislative declaration. (1) The general assembly

3 hereby finds and declares that:

4 (a) Wildland fires are exceedingly complex phenomena. Despite 5 rigorous training, abundant resources, and weather forecasts, even 6 seasoned responders may be tragically unprepared for complex, 7 unpredictable, and dramatic fire behavior. Human intelligence cannot 8 integrate all the interacting factors to anticipate when weather and other 9 factors will combine with topography to dramatically amplify fire 10 behavior.

(b) Wildland fires can degrade air quality for days and even weeks
across large areas, affecting the health of thousands of people located far
from the flames. After a fire, flooding and water quality threats also
increase.

(c) Studies suggest that severely damaging fire seasons in the
United States could occur two to four times more often by midcentury.
Colorado's most destructive fire on record struck near Colorado Springs

in June 2013, resulting in two deaths and the destruction of more than
 five hundred homes.

3

(d) Since 2000, wildland fire suppression in the United States has
cost more than two billion dollars per year. According to some
economists, the economic impact from natural resource loss, land
rehabilitation, and lost business and recreation are far greater, as much as
ten to fifty times the fire suppression costs. Some of the contributing
factors to these increased costs include:

(I) Increased development in the wildlands, thereby increasing the

11 population living in the wildland-urban interface;

(II) A century of fire suppression practices that have altered thestate of the wildlands; and

(III) Climate variability such as drought and early snow melt
overlapping with weather events such as Front Range windstorms that
favor large fire growth.

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18 (e) Being able to predict fire behavior simultaneously with 19 weather is exceedingly important. It is understood that decision makers 20 need reliable, accurate, up-to-the-minute, state-of-the-art, tailored, and 21 geo-referenced current and predicted information that is easily accessible 22 at all times. Timely information allows decision makers to better judge 23 current conditions, future trends, transitions in wind speed or direction, 24 and the potential for rapid growth and extreme fire behaviors.

(f) Prediction systems are needed for wildland fires that
predict fire behavior and that couple numerical weather prediction
with wildland fire modules to predict fire behavior. Advanced

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fire behavior technologies developed and tested in Colorado would be
 extraordinarily helpful to Colorado.

3 (2) Now, therefore, it is the general assembly's intent in enacting
4 House Bill 15-1129 to further support the development of a fire
5 prediction and decision support system and to ensure that such a system
6 is tailored to meet the state's needs.

7 SECTION 2. In Colorado Revised Statutes, add 24-33.5-1232 as
8 follows:

9 24-33.5-1232. Colorado wildland fire prediction and decision
10 support system - definitions - development - contract. (1) AS USED IN
11 THIS SECTION, UNLESS THE CONTEXT OTHERWISE REQUIRES:

12 "ORGANIZATION" MEANS AN ORGANIZATION THAT IS (a) 13 ORGANIZED AS A NOT-FOR-PROFIT ENTITY OR HAS OBTAINED TAX-EXEMPT 14 STATUS UNDER SECTION 501 OF THE FEDERAL "INTERNAL REVENUE CODE 15 OF 1986", AS AMENDED, AND IS A COLORADO-BASED RESEARCH 16 ORGANIZATION FOCUSED ON RESEARCH, EDUCATION, AND ADVANCED 17 TECHNOLOGY DEVELOPMENT FOR ATMOSPHERIC AND RELATED EARTH 18 SCIENCES. THE ORGANIZATION MUST HAVE THE ABILITY TO PROVIDE 19 ENVIRONMENTAL PREDICTIONS AND CONDUCT A WIDE RANGE OF 20 HYDROLOGIC AND WEATHER SCIENCE. THE ORGANIZATION MUST ALSO 21 HAVE STRONG ENVIRONMENTAL MODELING AND RELATED APPLIED 22 RESEARCH FUNCTIONALITY, INCLUDING ROBUST TIES TO THE STATE AND 23 NATIONAL UNIVERSITY AND SCIENCE COMMUNITY SO AS TO OBTAIN 24 ADDITIONAL EXPERTISE AND PARTNERING AS NEEDED.

25 (b) "SYSTEM" MEANS THE COLORADO WILDLAND FIRE PREDICTION
26 AND DECISION SUPPORT SYSTEM.

- 27 (c) "USH
- (c) "USERS" MEANS ALL GOVERNMENT ENTITIES.
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(2) (a) BEGINNING WITH THE 2015-16 STATE FISCAL YEAR, THE
 DIVISION, THROUGH ITS CENTER OF EXCELLENCE FOR ADVANCED
 TECHNOLOGY AERIAL FIREFIGHTING CREATED IN SECTION 24-33.5-1228
 (2.5), SHALL ESTABLISH AND SUPPORT A COLORADO WILDLAND FIRE
 PREDICTION AND DECISION SUPPORT SYSTEM.

6

(b) THE SYSTEM MUST BE SCIENCE BASED AND ABLE TO:

7 (I) IMPROVE THE ABILITY OF THE DIVISION TO PREDICT WILDLAND
8 FIRE BEHAVIOR BY TAKING ADVANTAGE OF TECHNOLOGIES EMERGING
9 FROM AN ORGANIZATION;

10 (II) IMPROVE THE SAFETY AND EFFICIENCY OF THE DIVISION'S
11 OPERATIONS;

(III) IMPROVE FLIGHT OPERATIONS OF THE COLORADO
FIREFIGHTING AIR CORPS CREATED IN SECTION 24-33.5-1228 BY PROVIDING
AVIATION WEATHER HAZARD INFORMATION SUCH AS UPDRAFTS,
DOWNDRAFTS, ROTORS, AND WIND SHEAR;

16 (IV) ENHANCE MECHANISMS FOR COMMUNICATING WILDLAND FIRE
 17 HAZARD INFORMATION TO USERS; AND

18 (V) INTEGRATE WILDLAND FIRE BEHAVIOR INFORMATION WITH
 19 PREDICTION TECHNOLOGIES INTO INFORMATION INFRASTRUCTURES THAT
 20 SERVE USERS.

21 (c) THE DIVISION SHALL ASSIST IN THE COORDINATION OF USERS
22 ACROSS THE STATE TO FURTHER REFINE THE SYSTEM.

(d) NOTWITHSTANDING THE REQUIREMENTS OF ARTICLES 101 TO
112 OF THIS TITLE, NO LATER THAN DECEMBER 1, 2015, THE DIRECTOR OF
THE DIVISION SHALL ENTER INTO A CONTRACT TO PARTNER WITH AN
ORGANIZATION FOR THE ESTABLISHMENT AND SUPPORT OF THE SYSTEM.
THE DIVISION MAY NOT BE REQUIRED TO PERFORM WORK OR PROVIDE

ASSISTANCE THAT IS OUTSIDE OF THE DIVISION'S SCOPE OF
 RESPONSIBILITIES AS ESTABLISHED IN THE CONTRACT.

3 (e) AFTER THE CONTRACT IS ENTERED INTO, THE DIVISION AND THE
4 ORGANIZATION SHALL FURTHER DEVELOP THE SYSTEM BY INCLUDING
5 DETAILED USER REQUIREMENTS AND USER-CENTRIC VERIFICATION
6 METRICS AND METHODS AND SHALL BUILD A COLORADO-SPECIFIC
7 FRAMEWORK THAT INCLUDES:

8 (I) DATA INGESTION OF REAL-TIME WEATHER, UP-TO-DATE FUEL
9 INFORMATION, AND FIRE DETECTION DATA;

(II) THE CAPABILITY TO EASILY CONFIGURE A FIRE'S LOCATION,
DOMAIN SIZE, GRID RESOLUTION, AND FIRE IGNITION TIME; AND

(III) DATA INTERFACES AND DISPLAY APPLICATIONS THAT ALLOW
USERS TO VIEW THE OUTPUT ON A VARIETY OF PLATFORMS, INCLUDING
MOBILE DEVICES AND EXISTING APPLICATIONS AND SYSTEMS.

15 (3) THE DIVISION MAY SOLICIT AND ACCEPT MONETARY AND 16 IN-KIND GIFTS, GRANTS, AND DONATIONS FROM PRIVATE OR PUBLIC 17 SOURCES FOR THE PURPOSES OF THIS SECTION. ALL PRIVATE AND PUBLIC 18 MONEYS RECEIVED BY THE DIVISION THROUGH GIFTS, GRANTS, OR 19 DONATIONS MUST BE TRANSMITTED TO THE STATE TREASURER, WHO 20 SHALL CREDIT THE SAME TO THE COLORADO FIREFIGHTING AIR CORPS 21 FUND CREATED IN SECTION 24-33.5-1228. THE GIFTS, GRANTS, OR 22 DONATIONS CREDITED TO THE FUND FOR THE PURPOSES OF THIS SECTION 23 ARE CONTINUOUSLY APPROPRIATED TO THE DIVISION FOR THE DIRECT AND 24 INDIRECT COSTS ASSOCIATED WITH THE IMPLEMENTATION OF THIS 25 SECTION.

26 SECTION 3. In Colorado Revised Statutes, 24-33.5-1228,
27 amend (2.5) (b) (II) (B) and (2.5) (b) (III); and add (2.5) (b) (IV) as

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1 follows:

2 24-33.5-1228. Colorado firefighting air corps - creation 3 powers - aircraft acquisitions required - center of excellence 4 Colorado firefighting air corps fund - creation - report - legislative
5 declaration - rules. (2.5) (b) The center of excellence shall perform, but
6 is not limited to, the following functions:

7 (II) Review current regular research and assessment projects to8 evaluate:

9 (B) Sustainable contracting and value propositions to determine 10 which technologies and contract vehicles are most advantageous and 11 cost-effective to entities performing or providing aerial firefighting; and

(III) Review current data and documentation on science and technology relevant to aerial firefighting and make the results of the center of excellence's research and assessment projects available to persons interested in aerial firefighting effectiveness, efficiency, and sustainability, including fire managers, policy decision-makers, scientists, students, and any other requesting persons; AND

18 (IV) ESTABLISH AND SUPPORT A COLORADO WILDLAND FIRE
19 PREDICTION AND DECISION SUPPORT SYSTEM IN ACCORDANCE WITH
20 SECTION 24-33.5-1232.

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SECTION 4. Appropriation. For the 2015-16 state fiscal year,
\$600,000 is appropriated to the department of public safety for use by the
division of fire prevention and control. This appropriation is from the
general fund. To implement this act, the division may use this
appropriation to establish and support a Colorado wildland fire prediction
and decision support system.

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SECTION 5. Safety clause. The general assembly hereby finds,
 determines, and declares that this act is necessary for the immediate
 preservation of the public peace, health, and safety.