As amended in Committee 4/7/08

RESOLUTION NO.

1	[Resolution regarding Aerial Spraying of Pesticides]
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3	Resolution opposing aerial spraying over the City and County of San Francisco of
4	pesticides designed to eradicate the Light Brown Apple Moth <u>; urging the City Attorney</u>
5	of San Francisco to pursue legal strategies to oppose spraying in San Francisco.
6	
7	WHEREAS, the Light Brown Apple Moth (LBAM) is a pest subject to Federal and State
8	quarantine and eradication orders; and
9	WHEREAS, there is a confirmed presence of Light Brown Apple Moths in San
10	Francisco County; and
11	WHEREAS, the California Department of Food and Agriculture (CDFA) plans to begin
12	an LBAM aerial spraying program in San Francisco County and surrounding areas in August
13	of 2008; and
14	WHEREAS, the CDFA has expanded the area of the City and County of San Francisco
15	to be sprayed targeted for LBAM eradication without spraying to include Treasure Island by
16	an addendum dated March 24th 2008 a copy of which is attached as Exhibit A and
17	incorporated herein by this reference; and
18	WHEREAS, modern Integrated Pest Management (IPM) relies on least-toxic,
19	environmentally sensitive control methods; and
20	WHEREAS, the City and County of San Francisco is committed to a pest management
21	policy that favors the use of organic or natural methods and a thorough and public process to
22	consider the careful and limited use of chemicals of the least toxic nature; and
23	WHEREAS, least-toxic control options are available for LBAM, including physical and
24	cultural practices such as clean-up of plant debris where moth larvae over winter; use of
25	

natural predators, parasites, and insect diseases; introduction of sterile male moths; and use
of pheromone sticky traps are available to control the Light Brown Apple Moth (LBAM); and

WHEREAS, aerial and other blanket pesticide applications have repeatedly been
shown in the past to upset natural ecosystem balance in unpredictable and often catastrophic
ways; and

6 WHEREAS, aerial and other blanket pesticide applications have repeatedly been
7 shown in the past to cause unintended, unpredictable, and often serious human health
8 effects; and

9 WHEREAS, the State has claimed an emergency exemption under the California

10 Environmental Quality Act (CEQA) in order to begin the LBAM aerial spraying program

11 without conducting environmental review based on an emergency exemption; and

WHEREAS, the State has confirmed that it will begin preparation of an Environmental
Impact Report after the aerial spraying program has begun; and

14 WHEREAS, blanket spraying of chemicals is expensive and inefficient; and

15 WHEREAS, biologists have testified that aerial pesticide spraying is extremely unlikely

16 to eradicate LBAM [see testimony of James Carey, testimony of Daniel Harder]; and

17 WHEREAS, biologists have testified that the range over which LBAM has been

18 detected in California indicates that LBAM has been established in the state for some time;

19 and

20 WHEREAS, CDFA has stated that no physical crop damage has been attributed to 21 LBAM; and

22 **WHEREAS**, the risk of economic damage alone does not justify the health and 23 environmental risks of aerial pesticide applications; and

WHEREAS, the State has relied almost entirely on its own scientists to address public
 concerns about the LBAM spray program and has not employed independent outside experts

to evaluate and support the program or and address issues in a direct and impartial manner;
and

WHEREAS, the CDFA LBAM spraying program has used pesticides that an
independent toxicologist's review has stated have not been tested for long-term human
toxicity; and

6 WHEREAS, the CDFA LBAM spraying program is relying on pesticides that contain
7 ingredients that are highly toxic to aquatic life; and

8 **WHEREAS**, the CDFA LBAM program sprays pesticides in microscopic plastic

9 capsules that pose unknown inhalation risks; and

WHEREAS, the United State Department of Agriculture (USDA) maintains that the
 pheromone pesticide poses only "minimal risk to human health," but acknowledges that it is

12 considered a "slight to moderate dermal irritant" and does present some very low toxicity"

13 [see Treatment Program for Light Brown Apple Moth in Santa Cruz and Northern Monterey

14 Counties, California (September 2007) pages 10-121]; and

15 WHEREAS, the USDA states that its risk assessment assumes that the rate of

16 exposure will be insignificant, with no dietary exposure from food and just a minimal amount

17 of incidental exposure from drinking water or swimming [see *Treatment Program for Light*

18 Brown Apple Moth in Santa Cruz and Northern Monterey Counties, California (September

19 2007) pages 10-121]; and

WHEREAS, aerial spraying disproportionately affects vulnerable populations such as those who work and play outdoors, those with the recognized disability multiple chemical sensitivity, and those in the homeless population who have no option for protection from the spray or receipt of written notification of spray dates; and

WHEREAS, LBAM aerial spraying in the Santa Cruz and Monterey areas resulted in
 the spraying of numerous residents and pets; and

Supervisor Ross Mirkarimi BOARD OF SUPERVISORS WHEREAS, hundreds of reports of health effects were reported following the LBAM
 aerial spraying in Santa Cruz and Monterey counties; and

- WHEREAS, other environmental impacts were reported following the LBAM aerial
 spraying in the Monterey and Santa Cruz areas; now, therefore, be it
- 5 **RESOLVED** that the Board of Supervisors of the City and County of San Francisco
 6 opposes the CDFA aerial spray program to eradicate LBAM; and be it

FURTHER RESOLVED that the Board of Supervisors of the City and County of San
 Francisco requests that CDFA protect the health and welfare of the residents and natural
 environment of Alameda San Francisco County by immediately shifting its LBAM control
 methods to least-toxic Integrated Pest Management methods such as those listed above; and
 be it

FURTHER RESOLVED that the Board of Supervisors of the City and County of San Francisco requests that CDFA shift its focus to educating the USDA regarding the lack of crop damage done by LBAM, the need to use least-toxic control methods that do not expose populated areas to aerial spraying, and the need to appropriately downgrade the pest classification of LBAM to reflect the lack of risk it poses; and be it

FURTHER RESOLVED that the Board of Supervisors of the City and County of San Francisco requests that the State conduct a long-term study of the health and environmental effects resulting from the aerial spraying project that has been conducted to date in Monterey and Santa Cruz counties, taking into account reports collected by citizens in the absence of an easily accessible method of reporting to the State; and be it

FURTHER RESOLVED that the Board of Supervisors of the City and County of San
 Francisco supports the introduction and passage of state legislation requiring explicit consent
 of affected residents before any aerial spraying program can be implemented.

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Supervisor Ross Mirkarimi BOARD OF SUPERVISORS 1

2 <u>References</u>

- 3 Carey, James, PhD. 2007. Testimony Submitted in Edna Williams, et al., v. California
- 4 Department of Food and Agriculture, A.G. Kawamura, et. al., Case No. 07-05587, U.S.
- 5 District Ct. for the Northern District of California. November 14.
- 6 Harder, Daniel, PhD. 2007. Testimony Submitted in County of Santa Cruz v. CDFA, Superior
- 7 Court of California, Santa Cruz County. October 31.
- 8 Philp, Richard B. PhD. 2007. Analysis of Toxicology Studies with LBAM and Related
- 9 Lepidopteran Pheromones. October.
- 10 Philp, Richard B. PhD. 2007. Testimony Submitted in County of Santa Cruz v. CDFA,
- 11 Superior Court of California, Santa Cruz County. October 31.
- 12 USDA. 2007. Treatment Program for Light Brown Apple Moth in Santa Cruz and Northern

13 Monterey Counties, California. September.

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