

# Go Solar Online Permitting System

# **System Overview**

Michael Huneke
Broward County Planning and Redevelopment Division
954-357-4906





# Go Solar Online Permitting System

**Applicant** Goes To

https://gosolar.broward.org/gosolar/

GoSOLAR Home

Search for Permit

Register

Help Contact Us

### **GoSolar Home**

- Register
- ▶ Sign In
- ▶ Search for Permit

### Welcome!

Welcome to GoSOLAR Online Permitting, for rooftop solar panel (photovoltaic) system permitting. This system may be used to request permits for residential Participating Municipalities or low commercial properties that are governed by a participating municipality.

For more information about this initiative, visit the GoSOLAR Broward Roofton Solar Challenge website.

### Reviewing Permits

The online database of photovoltaic construction permits is searchable, allowing the public to review individual permits or permit lists by date, type, location, etc.

### Requesting Permits

This system provides a one-stop solar permitting process with a single application form, electronic review and approval, and flat fee.

 To determine whether you may use this system for your permit, or to see the available electrical/structural plans, please review the checklist under the Help menu option, "Should I use this site?".

Also, please note that this system cannot be used to issue permits if the property where the solar panel(s) will be installed is within a special district, such as a historic district. (For installations in special districts, see apply in person, below.)

- . Use this system to choose from pre-approved and pre-engineered solar panel mounting installation designs, and then apply for permits using those designs.
- OR, apply in person to request permits for installations that are NOT typical to one of the listed and pre-approved installation designs.

### Registration

The first time you use this system to apply for a permit, you must register.

- City of Coconut Creek
- · City of Cooper City
- City of Dania Beach
- Town of Davie (after 01/01/99)
- City of Deerfield Beach
- City of Fort Lauderdale
- · City of Hallandale Beach (after 01/01/99)
- Town of Hillsboro Beach
- · Town of Lauderdale-by-the-Sea (after 01/01/99)
- City of Margate
- City of Miramar
- City of North Lauderdale
- City of Oakland Park
- City of Pompano Beach
- · City of Sunrise
- · City of Tamarac
- Unincorporated Broward County

### **Partners**

- Florida Power and Light
- Florida Solar Energy Center
- U.S. Department of Energy

Broward Rooftop Solar Challenge

**Contact Us** 

- GoSolar Home
- ▶ Register
- ▶ Sign In
- Search for Permit

### Should I use this system to request my permit?

Use this system to request your permit if you can answer "Yes" to ALL of the questions below.

	Do I have a valid contractor's license?						
	Is the permit for installation of a rooftop solar panel system?						
	Will the system be installed for a <b>residential</b> or <b>low commercial</b> structure?						
	Is the property where the system will be installed w	vithin the jurisdiction of one of the					
	participating agencies?	< List of Participating Agencies>	•				
-	Will the system be installed on one of the pre-appro	oved					
	roof structure types?	< List of Roof Structure Types>	•				
	For this installation, can I use one of the pre-engine	eered, pre-approved solar panel					
	structural designs?	< List of Pre-approved Structural Designs>	<del>-</del>				
Town 1	Can this system be installed using one of the pre-engineered, pre-approved						
	electrical connection designs?	< List of Electrical Designs>	•				
1000	Does the system to be installed MEET EVERY ONE of	f these technical, electrical specifications?					
	< List of Electrical Requirements>		₹				
	Is the Adobe® Reader® software installed on my computer so that I can open the PDF (portable document format) design documents that the system will provide?						
	Do I have access to a <b>printer</b> in order to print the Permit Card that must be generated through this system and then posted at the construction site?						
	Will I use one of the <b>credit cards listed here</b> to pay online? < Accepted Credit Cards> ▼						
	Contractors: Do I have the required Workers' Compensation and liability insurance?						
	Contractors: Do I have the appropriate <b>type of license</b> to request this permit? < Allowed Licenses> ▼						

# All Yes I do not have a user account.

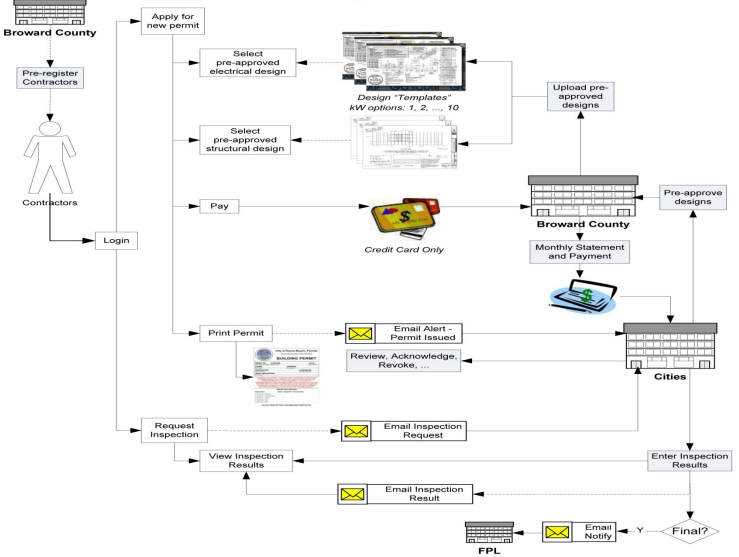
I have a user account.

Sign on to Apply for Permit

Request an Account











# Go Solar Online Permitting System

**System Overview** 

Questions

**Thank You** 

Michael Huneke 954-357-4906



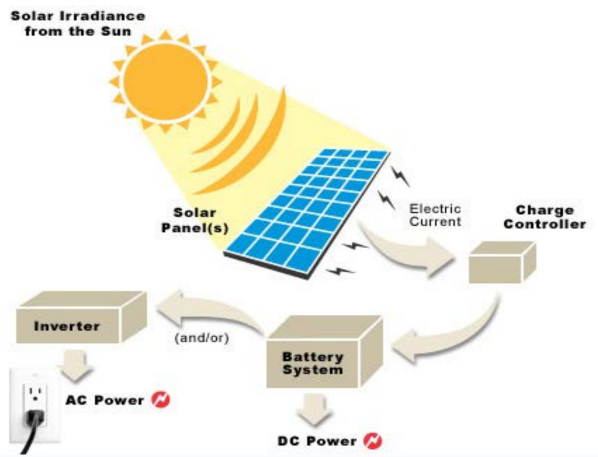


# Permitting Photovoltaic (PV) Solar Equipment

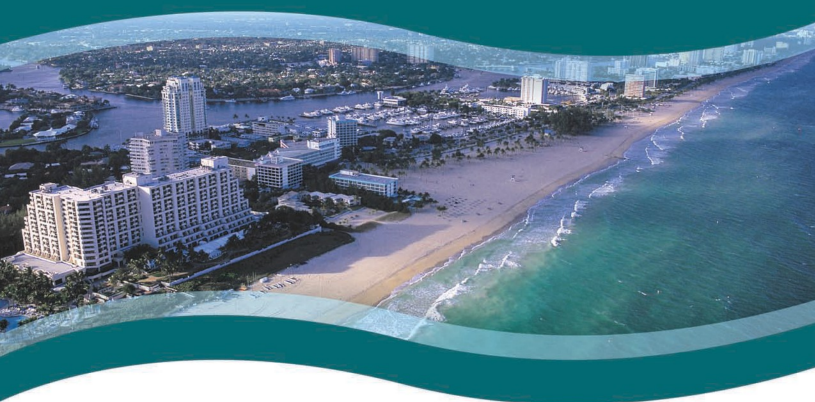
Alex Hernandez
City of Fort Lauderdale
Department of Sustainable Development
Building Division
954-828-6599









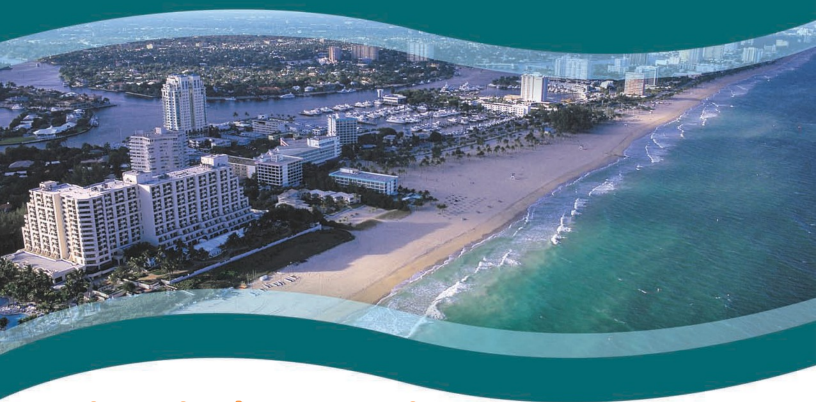


# Florida Statute 163.04

### Energy devices based on renewable resources.

- The adoption of an ordinance by a governing body prohibiting the installation of solar collectors, clotheslines, or other energy devices based on renewable resources is expressly prohibited.
- A property owner may not be denied permission to install solar collectors or other energy devices by any entity granted the power or right in any deed restriction, covenant, declaration, or similar binding agreement to approve, forbid, control, or direct alteration of property with respect to residential dwellings and within the boundaries of a condominium unit.





# **Historical Properties**

### City Ordinance 47-19.2.Z

- Installation of rooftop photovoltaic solar systems on a locally designated landmark or a property located within a designated historic district shall not be permitted without first obtaining a certificate of appropriateness from the Historic Preservation Board as indicated in Section 47-24.11, Historic designation of landmarks, landmark site or building and certificate of appropriateness.
- Height. The height of rooftop photovoltaic solar systems shall not exceed the highest point of the roof. For flat roofs with or without a parapet the rooftop photovoltaic solar system shall not be greater than five (5) feet above the roof.

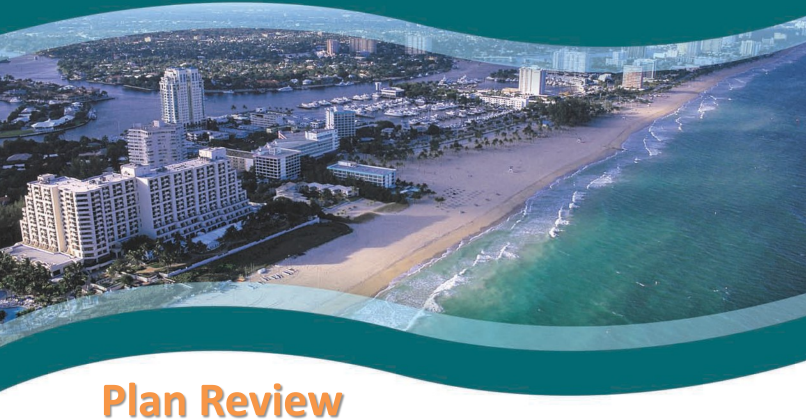




# **Permit Applications**

- Electrical Permit Application.
- Building/Structural Permit Application.
- Historic Preservation Board approval, if applicable.
- Two (2) copies of recorded Notice of Commencement.
- Owner Builder Affidavit, if applicable.





- Two Complete Sets Plans.
- Site Plan/Survey
- Structural Engineered Drawings
  - Engineered Mounting/Anchoring Details.
- **Electrical Engineered Drawings** 
  - Riser Diagram
  - Wire Sizes.
  - Grounding Details.
  - Electrical Calculations for Inverters.
  - Location of all Equipment.
- Fire Life/Safety Plans. (Commercial Installations Only)





# Inspections

- Electrical Inspections.
  - Rough
  - Final
- Building/Structural Inspections.
  - Fastener/anchoring.
  - Final.
- Fire Inspections required for Commercial Only.
  - Final





# Thank You.

Alex Hernandez
Interim Building Official
954-828-6599

Mohammed Malik Chief **Zoning** Inspector 954-828-6342

Scott Dry
Chief **Electrical** Inspector
954-828-6312

John Madden Chief **Structural** Inspector 954-828-5202

Linda Mia Franco Principal Planner - **Historical** 954-828-8958

### **Heather Steyn**

Subject:

FW: Adaptation Action Areas Workshop

### What do you want to learn about AAAs?

In 2012, the Florida Department of Economic Opportunity (DEO) initiated a five-year project to integrate sea level rise adaptation into current planning mechanisms, including the local comprehensive plan, hazard mitigation plan, and post-disaster redevelopment plan. One of the options to address sea level rise issues within the comprehensive plan is now encouraged by Florida's growth management legislation, is an Adaptation Action Area (163.3164(1), Florida Statutes).

An Adaptation Action Area (AAA) or "adaptation area" means a designation in the coastal management element of a local government's comprehensive plan which identifies one or more areas that experience coastal flooding due to extreme high tides and storm surge, and that are vulnerable to the related impacts of rising sea levels for the purpose of prioritizing funding for infrastructure needs and adaptation planning.

The Southeast Florida Regional Climate Change Compact is hosting a series of workshops for local governments. The next workshop about Adaptation Action Areas will be held on August 28th. The Staff Steering Committee would like your input on what you would like to learn about AAAs, how they can help in planning, budgeting, and CIPs. This planning tool is becoming widely accepted and we encourage you to send us your feedback on what you would like to see included in the workshop.

Please forward your comments, suggestions and recommendations to Nancy Schneider at <a href="mailto:nschneider@iscvt.org">nschneider@iscvt.org</a>

Thank you very much for your help,

Nancy Schneider

Nancy Schneider | Senior Program Officer INSTITUTE FOR Sustainable Communities (305)720-4464 (cell)

Please visit www.iscvt.org to see what's possible!

Under Florida law, most e-mail messages to or from Broward County employees or officials are public records, available to any person upon request, absent an exemption. Therefore, any e-mail message to or from the County, inclusive of e-mail addresses contained therein, may be subject to public disclosure.

### LOCAL RESOLUTION

WHEREAS, the City of Fort Lauderdale values its citizens as stated in its "Fast Forward Fort Lauderdale Vision" and recognizes that consumers need factual information about the food they and their families eat; and

WHEREAS, the City of Fort Lauderdale values quality of life and understands potential long-terms risks to public health and the environment from genetically engineered (GE) foods are unknown; and

WHEREAS, the City of Fort Lauderdale values education, transparency, and accessibility, and recognizes that the labeling of genetically engineered foods is a 'right to know' issue, serving to inform citizens; and

WHEREAS, genetically modified organisms, or "GMOs" are plants or animals that have been genetically engineered with DNA from bacteria, viruses or other plants and animals, and these experimental combinations of genes from different species cannot occur in nature or in traditional crossbreeding, and are very unlike centuries old hybridization and crossbreeding techniques; and

WHEREAS, there are 64 countries that enforce labeling laws for genetically engineered food; and

WHEREAS , the states of Connecticut, Maine, and Vermont have passed laws requiring the labeling of GE foods; and

WHEREAS, as of July 2014, more than 60 bills have been introduced in over 20 U.S. states to require GE labeling; and

WHEREAS, GM food has only been in existence since the 1990's and the long-term consequences of this human experiment are unknown, independent, peer-reviewed research has been done on genetically engineered crops that has revealed problems with liver and kidney functions in rats, deformities and neurological problems in vertebrates, and lower nutrition content in certain genetically engineered crops; and

WHEREAS, farmers who produce organic or non-genetically engineered crops are exposed to the risk of crop contamination from nearby genetically engineered crops; and

WHEREAS, farmers who unintentionally grow genetically engineered-patented seeds or who harvest crops that are contaminated with genetically engineered traits could lose their organic certification and face costly lawsuits; and

WHEREAS, some companies on Market have committed to full to engineered foods sold in U.S. an	ranspare	ncy, and the	e labeling of a		₹ood
WHEREAS, a 2013 New York Tin wanted all genetically engineers	_		-	U.S. consumers	;
NOW, THEREFORE, BE IT RESO! City of Fort Lauderdale supports products.					
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PASSED, APPROVED, AND EFFE	CTIVE on	this	day of	2014.	
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Mayor			Date		
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### PLEASE SEND A COPY OF THIS SIGNED RESOLUTION TO:

- 1. Governor Rick Scott, State of Florida The Capitol 400 S. Monroe Street Tallahassee, FL 32399-0001
- Local Representative Lois Frankel, United States House of Representatives, 1037 Longworth House Office Building Washington, DC 20515
- 3. Senator Bill Nelson, United States Senate, 716 Senate Hart Office Building Washington, DC 20510
- 4. Senator Marco Rubio, United States Senate 284 Russell Senate Office Building Washington, DC 20510
- 5. Gina McCarthy, Administrator of the Environmental Protection Agency, Ariel Rios Building 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

- 6. Secretary of Agriculture Tom Vilsack, United States Department of Agriculture, 1400 Independence Ave., S.W., Washington, DC 20250
- 7. Margaret Hamberg M.D., Commissioner of the Food and Drug Administration, 10903 New Hampshire Avenue, Silver Spring, MD 20993
- 8. Food & Water Watch, 1044 NE 15th Avenue, Fort Lauderdale, FL 33304

# TIMELINE

DATE	EVENT	RESOURCE
01.07.2014	Commission Meeting [Regular]	Citizen Presentation
04.28.2014	SAB Meeting	Discussion
05.23.2014	Email	Information Exchange
05.29.2014	SAB Meeting	Presentation
06.03.2014	Commission Meeting [Regular]	Citizen Presentation
06.17.2014	Commission Meeting [Regular]	SAB Communication
06.19.2014	Email	Update to SAB Communication
06.20.2014	Email	Information Exchange
06.23.2014	SAB Meeting	Presentation
06.27.2014	Email	Information Exchange



# 01.07.2014 Commission Meeting Citizen Presentation

## References:

- 1. Backup
- 2. Video Link [Mark: 01h 29m 11s]
  http://fortlauderdale.granicus.com/MediaPlayer.php?view\_i
  d=2&clip\_id=211&meta\_id=27013

### City Commission Regular Meeting Date: January 7, 2014 - 6:00 PM

File #: 14-0038

Type: CITIZEN PRESENTATIONS

Title: VICKIE MACHADO - Labeling of Genetically Engineered Food - House Bill 1

Minutes note: Vickie Machado introduced Maura Schlackman and Adrienne Bolton, who represent Food and Water Watch, a national consumer advocacy organization working locally to ensure that food and water is safe, accessible and sustainable. They have 30,000 supporters in the state and roughly 1,000 in Fort Lauderdale, more than 600 of which have signed a petition in support of labeling genetically-engineered (GE) food. She presented a fact sheet titled "The Case for GE Labeling," a sample resolution and the referenced petition for the record. Everyone should have the right to decide what to feed their families. There are GE food labeling bills in both the Florida House of Representatives and Senate. She requested that the Commission adopt a resolution supporting House Bill 1 and Senate Bill 558, Schlackman said she took an interest in this matter because she grew up on an avocado farm. Genetically modified organisms (GMOs) encourage greater pesticide use and monocultures, harming the environment and endangering the food supply by making people dependent on a small-number of crops. GMO labeling laws are a step toward a more sustainable, transparent and accountable food system. She noted the countries and states that support GMO labeling laws. Florida is a major agricultural state and has a chance to be a leader by adopting this resolution. Bolton, local coordinator for Food and Water Watch and a registered dietitian, said people have a right to know what is in their food. A labeling law helps establish that right to know. She believes that is what Fort Lauderdale residents want. She urged the Commission to support this matter. In response to Commissioner Rogers, Bolton said this is a national, state and local issue. In response to Mayor Seiler, Machado said Connecticut, Maine and Hawaii have passed labeling laws. GE foods would not be prohibited; they just have to be labeled. Vice-Mayor Roberts said he believes this is a matter of transparency. Many European countries have been doing this for a long time. It is about truth in labeling. Commissioner DuBose noted that generally when resolutions are presented, the City Attorney's Office is allowed to first review them. He recommended that they reach out to the Broward League of Cities, which serves as an umbrella agency for all the cities in Broward County. Mayor Seiler said he does not oppose the transparency but was unsure whether this is a city issue or something that would be better handled with individual letters of support from the Commission. He suggested the City Attorney's Office review the proposal and asked Machado to follow up with the City in about 30 days.



JAN7,2014 CIT-5 PROUTOED BY UICKI MARNADO

Lynna Kaucheck Senior Organizer

- T-replation

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GMO RESEARCH PACKET SUSTAINABILITY ADVISORY BOARD 06.27.2014

### RESOLUTION

WHEREAS, the City ofrecognizes that consumers want accurate and thorough information about the food they feed their families; and
WHEREAS, the potential long-terms risks to public health and the environment fro genetically engineered foods are unknown; and
WHBREAS, safety studies on genetically engineered foods are limited because biotechnology companies prohibit cultivation for research purposes in their seed licensing agreements; and
WHEREAS, some independent, peer-reviewed research that has been done on genetically engineered crops has revealed problems with liver and kidney function in rats, deformities and neurological problems in vertebrates and lower nutrition content in Roundup Ready crops; and
WHEREAS, it is the responsibility of the United States Department of Agriculture to ensure that genetically engineered crops are safe to grow, the Environmental Protection Agency to ensure that genetically engineered products will not harm the environment and the Food and Drug Administration to ensure that genetically engineered food is safe to eat; and
WHEREAS, the patchwork of federal agencies that regulates genetically engineered crops and animals in the United States has failed to adequately oversee and monitogenetically engineered products; and
WHEREAS, farmers who produce organic or non-genetically engineered crops run the risk of crop contamination from nearby genetically engineered crops; and
WHEREAS; farmers who unintentionally grow genetically engineered-patented sends or who harvest crops that are contaminated with genetically engineered tracould lose marketing options and face costly lawsuits; and
WHEREAS, a 2008 CBS/New York Times poll found that 87 percent of U.S. consumers wanted all genetically engineered ingredients to be labeled;
NOW, THEREFORE, BE IT RESOLVED, that on the day of 2013, (nan of town) supports mandatory labeling of all genetically engineered products.
PASSED, APPROVED, AND EFFECTIVE on thisday of, 2013.

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2.	Secretary of Agricu	ilfure Tom Vilsack, L	Inited States Departm	entof
	Agriculture, 1400 l	ndependence Ave., i	i.W., Washington, DC	20250 =
<b>3</b> 6	Margaret Hamberg	M,D., Commissione	r of the Food and Dru	
***	Administration, 10	903 New Hampshire	: Avenue, Silver Sprin	B'un shaas
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# 04.28.2014 SAB Meeting Discussion

# References:

- 1. Handouts
- 2. Minutes

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A bill to be entitled An act relating to genetically engineered foods; creating s. 500.90, F.S.; providing definitions; providing a list of commercial commodities commonly cultivated in genetically engineered form; requiring the Department of Agriculture and Consumer Services to publish the list by a specified date and annually update the published list; providing mandatory labeling requirements for genetically engineered raw agricultural commodities and processed foods made with or derived from genetically engineered ingredients; exempting specified foods, commodities, ingredients, and other substances from the labeling requirements; authorizing the department to adopt rules; providing for enforcement of the labeling requirements; providing civil remedies and penalties; providing an effective date.

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WHEREAS, the Legislature finds that consumers should have the right to know whether the foods they purchase containgenetically engineered material, and

WHEREAS, manipulating genes and inserting them into organisms is an imprecise process that produces results that are not always predictable or controllable and could lead to adverse health or environmental consequences, and

WHEREAS, mandatory labeling of genetically engineered foods can provide a critical method for tracking the potentially dangerous health effects of consuming genetically engineered

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foods, and

WHEREAS, currently, there is no federal requirement mandating disclosure of genetically engineered foods on food labels, and

WHEREAS, the vast majority of the public wants labels on genetically engineered foods, and

WHEREAS, countries around the world, including the European Union member states, Japan, and other key United States trading partners, have laws mandating disclosure of genetically engineered foods on food labels, and

WHEREAS, no international agreements prohibit the mandatory labeling of genetically engineered foods, and

WHEREAS, without mandatory labeling of genetically engineered foods, consumers may unknowingly violate their own dietary and religious principles, and

WHEREAS, the cultivation of genetically engineered crops can negatively impact the environment, in some cases necessitating the use of increasingly toxic herbicides that can damage agricultural areas, impair drinking water, and pose health risks to consumers and farmworkers, and

WHEREAS, consumers should have the choice to avoid purchasing foods that could cause adverse health and environmental effects, and

WHEREAS, public confidence in organic food products may erode as organic farmers! crops are regularly threatened with accidental contamination by contaminated seed and neighboring lands where genetically engineered crops abound, and consumers should have the choice to avoid purchasing foods that could harm

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83 84 the state's organic farmers and food industry, NOW THEREFORE, Be It Enacted by the Legislature of the State of Florida:

Section 1. Section 500.90, Florida Statutes, is created to read:

- 500.90 Genetically engineered foods .-
- (1) As used in this section, the term:
- "Cultivated commercially" means grown or raised by a person in the course of a business or trade.
- (b) "Enzyme" means a protein that catalyzes chemical reactions of other substances without itself being destroyed or altered upon completion of the reactions.
- "Food facility" means an operation that stores, prepares, packages, serves, vends, or otherwise provides food for human consumption at the retail level, including an operation where food is consumed on or off the premises, regardless of whether there is a charge for the food.
- "Genetically engineered" means food that consists of, is composed of, contains, or is produced from an organism or organisms in which the genetic material has been changed through the application of:
- 1. In vitro nucleic acid techniques, including recombinant deoxyribonucleic acid techniques and the direct injection of nucleic acid into cells or organelles. Such techniques include, but are not limited to, recombinant deoxyribonucleic acid or ribonucleic acid techniques that use vector systems and techniques involving the direct introduction into the organisms

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- Fusion of cells, including protoplast fusion, or hybridization techniques that overcome natural physiological, reproductive, or recombination barriers, where the donor cells or protoplasts do not fall within the same taxonomic family, in a way that does not occur by natural multiplication or natural recombination.
- "Ingredient" means a substance that is used in the manufacture, or contained in the final form, of a processed food.
- "Processed food" means food other than a raw (f) agricultural commodity and includes food produced from a raw agricultural commodity that has been subject to processing such as canning, smoking, pressing, cooking, freezing, dehydration, fermentation, or milling.
  - "Processing aid" means: (g)
- 1. A substance that is added to a food during the processing of the food that is removed in the same manner from the food before it is packaged in its finished form.
- 2. A substance that is added to a food during processing, is converted into constituents normally present in the food, and does not significantly increase the amount of the constituents naturally found in the food.
- 3. A substance that is added to a food for its technical or functional effects in the processing but is present in the finished good at insignificant levels and does not have a

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technical or functional effect in that finished food. 113 114 (2) (a) The Legislature finds that the following raw agricultural commodities are commonly cultivated commercially in 115 genetically engineered form: 116 117 Alfalfa. 118 2. Canola. 119 3. Corn. 120 4. Cotton. 121 Papaya. 122 6. Soy. 123 7. Sugar beets. 124 8. Zucchini and yellow summer squash. 125 (b) By January 1, 2016, and annually thereafter, the 126 department shall publish an updated list of additional raw 127 agricultural commodities that are commonly cultivated 128 commercially in genetically engineered form. The list must be 129 based on the most current available information. (3)(a) Beginning January 1, 2016, a genetically engineered 130 131 raw agricultural commodity that is offered for retail sale must include a clear and conspicuous statement with the words 132 "genetically engineered" on the front of the package or label of 133 such commodity. For such a commodity that is not separately 134 packaged or labeled, the statement must appear on a label on the 135 retail store shelf or bin where the commodity is displayed for 136 137 sale. (b) Beginning January 1, 2016, a package offered for 138 retail sale containing processed food that is made with or 139

derived from a genetically engineered ingredient must include a

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HB 1

clear and conspicuous statement on the front or back of the package with the words "contains genetically engineered ingredients," followed by the name of the genetically engineered ingredient or ingredients. If an ingredients list appears on the package, the statement must appear underneath the ingredients list. For a processed food containing more than one genetically engineered ingredient, the genetically engineered ingredients listed after the statement must be listed in the same order in which they appear in the full ingredients list.

- containing processed food that is made with or derived from an ingredient that may be genetically engineered must include a clear and conspicuous statement on the front or back of the package with the words "may contain genetically engineered ingredients," followed by the name of the genetically engineered ingredient or ingredients. If an ingredients list appears on the package, the statement must appear underneath the ingredients list. For a processed food containing more than one ingredient that may be genetically engineered, the genetically engineered ingredients listed after the statement must be listed in the same order in which they appear in the full ingredients list.
  - (d) This subsection does not apply to:
- 1. A raw agricultural commodity that, on the date it is offered for retail sale, is not listed in paragraph (2)(a) or in the most recent list published pursuant to paragraph (2)(b).
- 2. A processed food that does not contain an ingredient derived from a raw agricultural commodity that, on the date the processed food is manufactured, is listed in either paragraph

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HB1

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2014

- (2) (a) or in the most recent list published pursuant to paragraph (2)(b).
- Food consisting entirely of, or derived entirely from, an animal that has not itself been genetically engineered, regardless of whether the animal has been fed or injected with a denetically engineered food or a drug that has been produced through means of genetic engineering.
- 4. A raw agricultural commodity or ingredient that has been grown, raised, or produced without the knowing and intentional use of genetically engineered seed or food, The person responsible for complying with this section must obtain, from whoever sold the commodity or ingredient to that person, a sworn statement that the commodity or ingredient has not been knowingly or intentionally genetically engineered and has been segregated from and has not been knowingly or intentionally commingled with, goods that may have been genetically engineered at any time. In providing such a sworn statement, a person may rely on a sworn statement from his or her own supplier that contains such an affirmation.
- 5. A processed food that would be subject to this section solely because it includes one or more genetically engineered processing aids or enzymes.
- 6. An alcoholic beverage that is subject to regulation under chapters 561-568.
- Until January 1, 2016 a processed food that would be subject to this section solely because it includes one or more genetically engineered ingredients, if:
  - a. No single genetically engineered ingredient accounts

Page 7 of 9

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processed	food.	1 V. J.E.	er var			18 19 44	. 900			

- b. The processed food does not contain more than 10 genetically engineered ingredients.
- 8. As determined by an independent organization, a food not knowingly and intentionally produced from or commingled with genetically engineered seed or genetically engineered food, if such a determination has been made pursuant to a sampling and testing procedure approved for this purpose in rules adopted by the department. Such rules may not approve a sampling and testing procedure unless it is consistent with sampling and testing principles recommended by internationally recognized standards organizations.
- 9. Food that has been lawfully certified to be labeled, marketed, and offered for sale as organic pursuant to applicable federal organic food production laws and regulations.
  - 10. Food that is not packaged for retail sale and that is:
- a. A processed food prepared and intended for immediate human consumption; or
- b. Served, sold, or otherwise provided in a restaurant or other food facility that is primarily engaged in the sale of food prepared and intended for immediate human consumption.
- (4)(a) The department may adopt rules to administer this section.
- (b): The department may bring an action in a court of competent jurisdiction to enjoin a person violating this section.
  - (c) The department may assess a civil penalty against a

Page 8 of 9

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person viol	ating this	section in	an amount :	not to exceed	1 \$1,000
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(d) An action to enjoin a violation of this section may be brought in a court of competent jurisdiction by a person in the public interest if the department has commenced an action against the alleged violation and the action is commenced more than 60 days after the person has given notice of the alleged violation to the department and the alleged violator.

Section 2. This act shall take effect July 1, 2014.



# Organic Consumers Association

Compaigning for Haalib. (C Justice, Sustainability, Pouce, and Democracy

HOUSE

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**Planting Peace** 

Agriculture and Climate

### Health lasues

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### Food Safety

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- . Toxic Studge
- . Row Milk
- Mad Cow
- Irradiation
- . Perchlorate

### Fair Trade/ Social Justice

Buy Local Movement

### Farm Issues

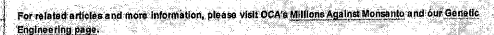
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Politics & Democracy

Publications

# Organic Consumers Association Statement on GMO Labeling Law Victory in Vermont

Vermont Lawmakers Pasa Country's First No-Strings-Attached GMO Labeling Law Organic Consumers Association, April 18, 2014



### FOR IMMEDIATE RELEASE

April 16, 2014

CONTACT: Organic Consumers Association, Katherine Paul; 207.653.3090

FINLAND, Minn. – Today, by a vote of 28-2, the Vermont state Senate passed H.112, a bill to require mandatory labeling of foods sold in Vermont that contain genetically modified organisms (GMOs). The bill also makes it illegal to call any food product containing GMOs "natural" or "all natural." Unlike bills passed last year in Maine and Connecticut, which require four or live other states to pass GMO labeling laws before they can be enacted, Vermont's law contains no "trigger" clauses, making it the first "clean" GMO labeling law in the country.

The bill now goes back to the House which is expected to agree to the Senate's amendments, then to Gov. Peter Shumlin who is expected to sign it.

Ronnie Cummins, national director of the Organic Consumers Association (CCA), issued the following statement:

Today's victory in Vermont has been 20 years in the making. Ever since genetically modified crops and foods entered the U.S. food supply in the early 1990s, without adequate independent pre-market safety testing and without labels. U.S. consumers have fought to require the labeling of foods containing CMOs.

Consumer demand for mandatory labeling of GMOs spawned a national grassroots movement that has persevered despite hundreds of millions of dollars spent by the biotech and food industries to lobby state lawmakers in Vermont, and to fundanti-labeling campaigns in California (2012) and Washington State (2013).

Today, consumers and a number of principled legislators in Vermont made it clear to Monsanto, Coca-Cola and other opponents of consumers' right to know. We will not back down. This movement is here to stay.

We expect that Monsanto will sue the state of Vermont in order to prevent enactment of H.112. We also expect that Monsanto will lose, and the law will go into effect on schedule, on July 1, 2016.

We expect that the Grocery Manufacturers Association, a multi-billion lobbying group representing more than 300 food, pesticide and drug makers, will try to pass their "Safe and Accurate Food Labeling Act of 2014," introduced last week by Rep. Mike Pompeo (R-Kan.), intended to strip Vermont, and all other states; of their right to pass GMO labeling laws. And we expect that Congress will not pass this law, dubbed the DARK (Deny Americans the Right to Know) Act, which seeks to deny consumers the right to know if their food has been genetically engineered, and deny states the right to enact laws designed to protect public health.

Vermont's landmark victory today will force food companies to either label GMOs in all states, or reformulate their products to be GMO-free in order to avoid stating "this product was produced using genetic engineering" on their packaging. When Oregon passes a citizens' ballot initiative to label GMOs in November, as we believe it will, the biotech and food industries will have lost, beyond the shadow of a doubt, their battle to keep consumers in the dark.

The OCA has worked closely over the past several years with the pro-labeling grassroots movement in Vermont. Today we congratulate Vermont activists for their passionate pursuit of this law. Vermont lawmakers for having the courage to pass the law, and Vermont citizens for being the first in the country to have the benefit of GMO labels on their food. And we reaffirm our commitment to work with Oregon and other states to pass similar laws, and to fight any and all attempts by industry and/or Congress to overturn these laws.

For press inquiries, please contact Katherine Paul by email or phone: 207,653,3090



### **New Business**

### Genetically Engineered Food Labeling

- Ms. Machado is the Florida organizer for Food and Water Watch. There are over 30,000 members in the State of Florida and Fort Lauderdale has over 600 members. She is asking for SAB support on helping their group in passing a local resolution to labeling genetically engineered foods. She has provided a sample resolution that mimics the resolution passed in Albuquerque NM and Cincinnati, OH which both have passed this resolution. Maine, Vermont and Connecticut have also passed a similar resolution. This deals with post-seed genetically modified food.
- Organic farmers do not want cross-pollination with crops that are genetically modified. It is important for consumers and farmers to know which are genetically modified so that they can make informed decisions.
- Chair Amor recommended that Ms. Machado use more up-to-date support articles. She felt that the resolution should be stronger and recommended that Ms. Machado return to the board at the next meeting with a stronger package that can be brought before Commission. Mr. Ayers agreed with this recommendation. Mr. Cook recommended that the resolution be more succinct and to put the backup with it.

### **Geoengineering Resolution**

- Ms. Whitfield discussed geoengineering spraying in the sky and discussed the
  ordinance Pasadena passed in the 1990s not allowing helicopters to spray in their
  border. She talked about various spraying events occurring over the City of Fort
  Lauderdale. She would like to know what is being sprayed in the City.
- She discussed a resolution that the premier of British Columbia presented to stop geoengineering within Canadian borders.
- If there is support with the SAB, she will return next month with a draft resolution regarding geoengineering spraying and climate control. Chair Amor suggested that the resolution be changed to reflect American rather than Canadian terminology. Mr. Wood asked if the Clean Air Act would provide some legal recourse on this issue. Mr. Spence suggested that the board could file a Freedom of Information Act request to the Federal government to find out who is spraying over the City.

### **Board Communications**

 Mr. Ayers suggested that since each member has done varying research on topics that are current, perhaps they could package this research with a cover letter to Commission to show them sustainability matters that the Board is considering. He would like to do a presentation of the UN climate report at the next meeting.

### **Old Business**

### Outcome of SAB Communications (April 15th)

 Ms. Steyn reported on the two SAB communications. The first communication on the Innovative Technology is pending. Commission would like to see the results of the completion of the pilot program at GTL wastewater treatment plant. In addition the future ESCO contractor will be tasked to provide recommendations on this procedure.





### 05.23.2014 Email Information Exchange

References:

1. Attachment

### SUSTAINABILITY ADVISORY BOARD INFORMATION EXCHANGE WEEK OF MAY 26TH

### LINKS:

CONSPIRACY THEORISTS' VINDICATED: HAARP CONFIRMED WEATHER-MANIPULATION TOOL <a href="http://www.wakingtimes.com/2014/05/17/conspiracy-theorists-vindicated-haarp-confirmed-weather-manipulation-tool/">http://www.wakingtimes.com/2014/05/17/conspiracy-theorists-vindicated-haarp-confirmed-weather-manipulation-tool/</a>

PUBLIC PLAYGROUND GROWS FOOD TO FEED HUNGRY KIDS AFTER PLAYING ON THE JUNGLE GYM

https://www.youtube.com/watch?v=0cxrWKnvxZU

SOLAR POWERED AQUAPONIC SYSTEM GROWS FISH AND VEGETABLES ANYWHERE <a href="http://www.youtube.com/watch?v=0kD2gDzbuYc">http://www.youtube.com/watch?v=0kD2gDzbuYc</a>

AQUAPONIC URBAN FARM GROWS VEGETABLES THROUGH THE WINTER SNOW

https://www.youtube.com/watch?v= EqaYohUNas&feature=youtube\_gdata\_player

### **TAKEPART**

http://www.takepart.com/

### JAX'S FIRST PUBLIC PERMACULTURE PARK

http://sustainablenorthflorida.org/first-public-permaculture-park-injacksonville/

### WHY AREN'T G.M.O. FOODS LABELED?

http://opinionator.blogs.nytimes.com/2011/02/15/why-arent-a-m-o-foods-labeled/?php=true&type=blogs&emc=eta1&r=0

THE ULTIMATE WEAPON OF MASS DESTRUCTION: "OWNING THE WEATHER" FOR MILITARY USE <a href="http://www.globalresearch.ca/the-ultimate-weapon-of-mass-destruction-owning-the-weather-for-military-use-2/5306386">http://www.globalresearch.ca/the-ultimate-weapon-of-mass-destruction-owning-the-weather-for-military-use-2/5306386</a>

### FLORIDA SEA TURTLE NESTING SEASON IS HERE

http://content.govdeliverv.com/accounts/FLDEP/bulletins/b91024

SMART GROWTH AMERICA: DANGEROUS BY DESIGN 2014

http://www.smartgrowthamerica.org/research/dangerous-by-design/dbd2014/national-overview/



### 05.29.2014 SAB Meeting Presentation

### References:

- 1. Handouts
- 2. Minutes

# **Genetic Engineered Foods 101**

Vickie Machado

Food & Water Watch

Sustainability Advisory Board May 29, 2014



## What is "GE"?

Genetically engineered (GE)
plants and animals (also called
genetically modified organisms
(GMOs)) are altered with inserted
genetic material to exhibit a
desired trait.

DIFFERENT FROM HYBRIDS!

Examples: herbicide-tolerant corn, insect-resistant cotton, Golden Rice, rBGH in milk, GE salmon.



No labeing is required!

# Approved Genetically Engineered Crops

The Tar John was in an analysalish and in 1985, 30 car tour haun approved for communical

	High Oleic Acid Soybean	4 4		Orangal-resistant Corn	
		Virus-resistant Papaya Virus-resistant Squash	Virus resistant Potato		
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indicated a transfer substantial balleting in the control of the design of the control of the co

# What's next? Concerns in Florida?

GE oranges

APPROVED GE Papaya

· GE Apple

GE Salmon

## Uncertain Safety: Public Health Risks & Contamination

- Lack of independent data because dompanies conduct tests/regulations.
- Independent research limited by restrictive licensing agreements controlling the use of patented seeds.
- Long-term human consumption studies have not been done, making consumers the guinea pigs.
- Organic Certification, market loss
- Rejections at elevators for GE content costs farmers ~40 million a year
- Loss of international markets
- Preventative measures delayed planting, buffer strips
- Patent infringement lawsuits
- GE Papaya in South Florida—What might this do to aspiring organic



## **GE Myths Debunked**

- GE crops do not yield more than non-GE crops.
- GE crops do not reduce costs for farmers.
- GE crops are not more sustainable and often require even more herbicide use.

## Why Aren't GE Foods Labeled?

because the agency views OE foods as indistinct from conventional FDA does not require the labeling of GE food products as such 

Show the series of the series

2008 CBS/New York Times poll- more than half of American consumers would choose not to buy GE foods, 87% wanted all GE ingredients to be labeled.

2010 Consumers Union poll- 95% of U.S. consumers favor mandatory labeling of meat and milk from GE animals.

2013 NYT poll- 93% of respondents wanted labeling of GE foods.

2014 1.4 million people have signed the Center for Food Safety's petition to require GMO labeling (Boston Globe 5/27/14)

## State Labeling Initiatives

64 countries have labeling laws (courtesy of <u>The Center for Food Safety)</u>

In 2014 alone, there have been 60 bills in 23 states requiring labeling.

Florida Bills are getting farther each year, last year: HB1, SB 0558.

estation of the second

10 cosponsors

Bipartisan support

SB 0558

introduced on the agenda

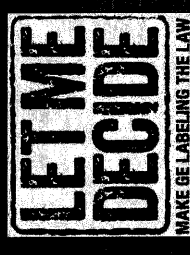
Passed GE Labeling Bills:

<u>Sajo</u>

Connecticut

Vermont (2014)





## **Actions Needed**

We want the City of Fort Lauderdale to show it's support by passing a local resolution.

## 

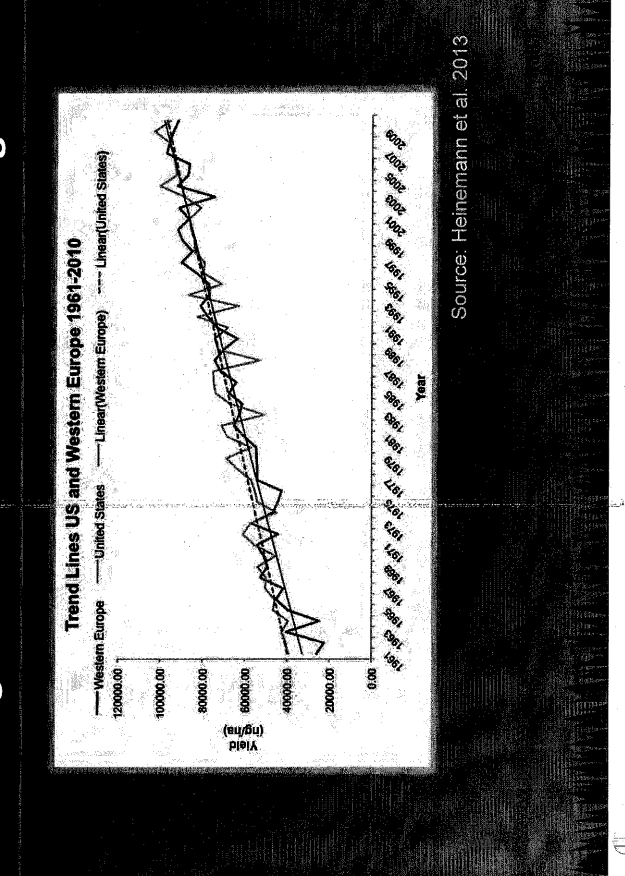
Why Statewide and not national

Realizing the power of large biotech corporations hold, we are looking to mobilize on a local level.

### **Questions?**

Mw.foolandwaterwatch.org Sic 43jennjo ocesejen

# Long-Term Yield Trends Unchanged



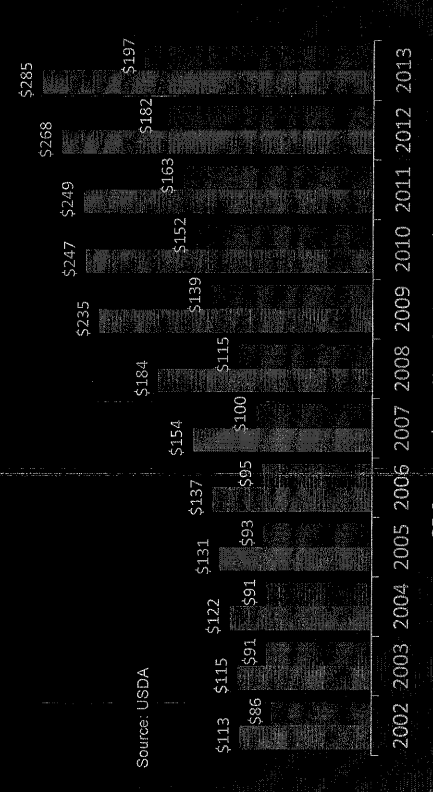
# Long-Term Yield Trends Unchanged

Source: USDA GE infroduced

(bu./acre)

# Biotech Corn Seed More Expensive

(\$ per 80,000 kernels)



🞬 GE Corn seed 📁 Non-GE Corn seed

## Roundup Herbicide Costs (\$/gallon)

Source: USDA

\$42.80

Roundup an acre, or \$40,000 for a 500 acre farm Monsanto recommends applying 2 gallons of

\$29.30 \$33.80

\$28.90

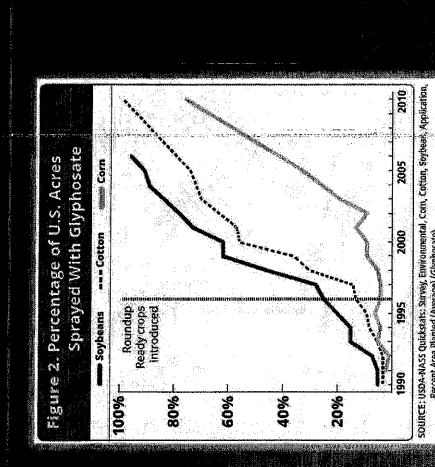
6007

2006

2007

2008

## **GE: Unsustainable**



- herbicide use increase of *527 million lbs.* in U.S. from 1996-2011
- Ubiquitous Roundup

   application has spawned
   glyphosate-resistant weeds,
   driving farmers to apply even
   more toxic herbicides (2,4-D, atrazine) and more intensive
   management practices.

- Some future strategies for the Department include converting their fleet, continuing conversion all their parking meters to solar, multimodal connectivity for bikes, cars, mass transit and pedestrian. The Wave Streetcar is currently in design mode.
- Chair Amor discussed the green bike stripe issue and suggested that there should be a barrier in place. Ms. Alarcon responded that they must follow State laws for this aspect. They are researching to see best practices in other locations to see if state legislation can be changed.

### City Sustainability Portal Project

- Ms. Stadtlander presented a preview of the Green Your Routine website and the
  "Story Map" feature which is a GIS application allowing one to explore green topics
  within the City. It tells the story of sustainability in Fort Lauderdale both public and
  private. There are three tabs to the website Get Inspired Get Informed Get
  Involved.
- The Green Your Routine website that is currently on the City's website will have a comprehensive section on Climate Resiliency.
- The site allows citizens to upload their own photos and tell their own stories. There can be up to 99 thumbnails that people will be able to click on in each layer. Ms. Stadtlander displayed several thumbnails and their links.
- Ms. Stadtlander discussed the location on the site where people could find out about sustainable actions that they could do sea turtles, butterfly gardens, etc.
- There are an additional 10-12 stories that are in development and she has 30-40 more under consideration.
- She will be providing a link to the Board so that they can review the Portal and give her feedback.

### Genetically Engineered Food Legislation

- Ms. Machado is the Florida organizer for Food & Water Watch. She discussed Genetically Engineered (GE) foods (also termed Genetically Modified foods(GMO)). This is biotechnology to insert genes into food. She spoke about the fact that most foods are not labeled if they are GE.
- Since 2011, the FDA has approved 12 new genetically engineered crops. The first genetically engineered crop appeared in 1996. In Florida, they are interested in genetically engineering oranges and papaya. Long-term tests on their health effects on humans have not been performed. A second concern is that organic farmers could have cross-contamination from GE crops. She noted that GE crops do not produce more output than regular crops.
- She discussed having State labeling for GE crops and they are working on grassroots methods to have the discussion about adding GE labeling to crops within the State of Florida.



- Sixty bills in 23 states have been introduced and Connecticut has passed a bill but they require that adjoining states have to have labeling laws. Vermont is the only state that has passed a bill with no adjacency clauses. The effective date is 2016 for the Vermont law.
- The State of Florida had a bill in the House and Senate but neither has passed.
   Food & Water Watch is trying to pass local resolutions so that they can gain support for the bills to be reintroduced to the House and Senate.
- Mr. Ayers agreed that a local resolution would be a good beginning. Dr. Goetz was concerned with the "whereas" part of the resolution. Chair Amor asked for a motion to approve this resolution.

**Motion** made by Mr. Ayers and seconded by Ms. ? BD. The Board voted and the motion passed with one dissent.

### **New Business/Discussion**

- The two items on the agenda Intergovernmental Panel on Climate Change along with Sustainability Development Goals at the United Nations (Mr. Ayers) and National Climate Assessment (Chair Amor) will be postponed to the next meeting.
- Ms. Whitfield's resolution on Geoengineering and the discussion of urban forest for complete streets will be put on the next meeting as well.

### **Old Business**

• Chair Amor will postpone the City Achievements communication for the moment.

### **Board Communications**

At the May 29th Sustainability Advisory Board meeting, the Board voted to support the local resolution proposed by the Food & Water Watch organization to label genetically engineered foods or genetically modified organisms and encourage the Commission to do the same.

**Motion**: The Board voted unanimously to present the communication to Commission.

### **Public Comment**

None

### **Committee Comments:**

Dr. Goetz

He asked to put a discussion of hybrid/electric vehicles. He cited a study by the National Academy of Sciences that concluded over the lifecycle of hybrid/electric vehicles that there is more harm to humans and the environment than conventional gas vehicles. The second item he'd like to discuss is the rollback of sustainable energy mandates.

Ms. Whitfield

Passed out a Clean Sky ordinance from Maui, Hawaii.

Mr. Thitisawat

He is interested in the Board presentations and would like to present in the future.



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### 06.03.2014 Commission Meeting Citizen Presentation

### References:

- 1. Backup
- 2. Video Link [Mark: 00h 39m 41s]

http://fortlauderdale.granicus.com/MediaPlayer.php?view\_i d=2&clip\_id=262&meta\_id=35088 WHEREAS, the City of Fort Lauderdale recognizes that consumers want accurate and thorough information about the food they feed their families; and

WHEREAS, the potential long-terms risks to public health and the environment from genetically engineered foods are unknown; and

WHEREAS, safety studies on genetically engineered foods are limited because biotechnology companies prohibit cultivation for research purposes in their seed licensing agreements; and

WHEREAS, some independent, peer-reviewed research that has been done on genetically engineered crops has revealed problems with liver and kidney functions in rats, deformities and neurological problems in vertebrates and lower nutrition content in Roundup Ready crops; and

WHEREAS, it is the responsibility of the United States Department of Agriculture to ensure that genetically engineered crops are safe to grow, the Environmental Protection Agency to ensure that genetically engineered products will not harm the environment and the Food and Drug Administration to ensure that genetically engineered food is safe to eat; and

WHEREAS, the patchwork of federal agencies that regulates genetically engineered crops and animals in the United States has failed to adequately oversee and monitor genetically engineered products; and

WHEREAS, farmers who produce organic or non-genetically engineered crops run the risk of crop contamination from nearby genetically engineered crops; and

WHEREAS; farmers who unintentionally grow genetically engineered-patented seeds or who harvest crops that are contaminated with genetically engineered traits could lose marketing options and face costly lawsuits; and

WHEREAS, a 2013 New York Times poll found that 93 percent of U.S. consumers wanted all genetically engineered ingredients to be labeled;

NOW, THEREFORE, BE IT RESOLVED, that on the \_\_\_\_\_day of \_\_\_\_\_2014, the City of Fort Lauderdale supports mandatory labeling of all genetically engineered products.

PASSED, APPROVED, AND EFFECTIVE on this \_\_\_\_\_ day of \_\_\_\_\_, 2014
ATTEST:

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### PLEASE SEND A COPY OF THIS SIGNED RESOLUTION TO:

- 1. Gina McCarthy, Administrator of the Environmental Protection Agency, Ariel Rios Building 1200 Pennsylvania Avenue, N.W. Washington, DC 20460
- Secretary of Agriculture Tom Vilsack, United States Department of Agriculture, 1400 Independence Ave., S.W., Washington, DC 20250
- Margaret Hamberg M.D., Commissioner of the Food and Drug Administration, 10903 New Hampshire Avenue, Silver Spring, MD 20993
- 4. Senator Bill Nelson, United States Senate, 716 Senate Hart Office Building Washington, DC 20510
- 5. Senator Marco Rubio, United States Senate 284 Russell Senate Office Building Washington, DC 20510
- Local Representative Lois Frankel, United States House of Representatives, 1037 Longworth House Office Building Washington, DC 20515
- 7. Food & Water Watch, 1044 NE 15th Avenue / Fort Lauderdale, FL 33304

Dear Fort Lauderdale City Commissioner,

We are writing on behalf of our organizations urging you to support a state bill that requires labeling of all genetically engineered (GE) food.

Over the last 20 years, genetically engineered organisms in our country have created uncertainties and risks in our food system that need to be addressed. Genetic engineering uses recombinant DNA technology to transfer genetic material from one organism to another organism to produce specific traits. As new genetically engineered organisms, including crops and animals, continue to be introduced into our food system, a lack of precautionary measures threatens both the public's right to make educated decisions about their health and the way that farmers produce our nation's food.

The onslaught of genetically engineered food and the patenting of seeds by large biotechnology companies has diminished the ability of farmers to practice their own methods of seed selection, raised the price of seeds, and opened farmers up to patent infringement lawsuits. Genetic contamination, through the natural cross-pollination of GE crops with non-GE crops, is a serious threat to the farmers who have chosen against genetically engineered crops. The intensified use of agrochemicals in these GE production systems has also led to an increase in weed and insect resistance to herbicides and pesticides.

Unfortunately, once GE products are on the market, labeling these products as such is not required. This means that consumers are blindly eating and drinking GE ingredients every day and are not given the knowledge or choice to do otherwise. Several studies point to the health risks of GE crops and their associated agrochemicals. Many GE crops are designed to withstand stronger pesticides or even contain cells that naturally produce insecticides. But because FDA relies on data submitted by biotech companies and does no independent safety testing of its own, the potential long-term risks from eating GE food (like its allergenic potential) are unknown.

The State of Florida prides itself for being a major producer of food for the world as well as a leader in protecting its farmers and citizens. We strongly urge you to support consumer rights and propose a local resolution in support of the state bill for mandatory labeling of genetically engineered food.

Sincerely,

Food & Water Watch - Wenonah Hauter, Executive Director - Washington, D.C.

**Community Organizations** 

Bicycle House Tallahassee - Scot Benton, President - Tallahassee, FL
CIAO! - Maurizio Bertoldi - Tallahassee, FL
Clairmont 'L' Condo Association - Doug Young, President - Tamarac, FL
Family Tree Community Center - Glenn Belay, Member of Board of Directors - Tallahassee, FL
Greater Frenchtown Revitalization Council - Miaisha Mitchell, Executive Director - Tallahassee, FL
lvy-Daisy Garden Circle - Annette Krause, Chairperson - Tallahassee, FL
Krank it Upi - Justin Pogge, Owner - Tallahassee, FL
The Roosevelt 2:0 - Bryan Roberts, Managing Member - Tampa, FL
Highlands Gardens- Community Gardens - Maria Jackson, Manager - Hollywood

**Environmental Organizations** 

Code Green Community - Eric Stewart, Director - Holiday, FL Create Clearwater - Koreen Brennan, Coordinator - Clearwater, FL Dream in Green - Miami, FL

Earth Learning - Mario Yanez, Director and Founder - Miami, FL

EarthSave Miami - J.M. Tucker, Chair - Miami Springs, FL

Environmental Coalition of Miami and the Beaches - Miami Beach, FL

Everglades Earth First! - Leah Rothschild, Editor - Lake Worth, FL

Florida Eco Network - Howard Dean, Founder & Director - Lake Worth

Keep Our School Beautiful - USF Tampa - Shaza Hussein, President - Tampa, FL

Oceans for Whales & Dolphins - Ruth Samuels, Director - West Palm Beach, FL

Operation Green Leaves Inc. - Nadine Pakire, Executive Director - Coral Gables, FL

Sierra Club Florida - Debbie Matthews, Chair - St. Petersburg, FL

South Florida Audubon Society - Doug Young, President - Fort Lauderdale, FL

Student Environmental Association - University of South Florida, Tampa - Joseph Michalsky, President - Tampa, FL

Tallahassee Sustainability Group - David Newman, Vice President - Tallahassee, FL

The Bridge - Rebecca Blanco, Chair - Dade City, FL.

wiseBUYS the green - Irene Tetonis, Publisher - Coral Gables, FL

EarthSave Miami -Jeff Tucker, Chair -Miami

**Faith-based Organizations** 

Center for Spiritual Living - Aurelie Laurence - Wilton Manors, FL

Christian Cultural Development Foundation - Robin Haines Merrill, Executive Director - Fort Lauderdale, Fl.

Green Living Energy Education Community Garden of Key West - Vicki Boguszewski - Key West, FL

Moon Path Chapter of Covenant of Unitarian Universalist Pagans - Sophia Letourneau, Treasurer - Oakland Park, FL

Pax Christi St. Maurice - Art Kane, Director - Dania Beach, FL

Sowing Seeds Sewing Comfort Ministry - Minster Ivy - Tallahassee, FL

Sunshine State Interfaith Power and Light - Reverend Andy Bell, Director - Florida

The Center for Inspired Living - Susan Lerner, Minister - West Palm Beach, FL

The Oneness Project - Markus Edmiston, Founder - Fort Lauderdale, FL

Unitarian Universalist Church of Fort Lauderdale Board of Trustees - Myra Symons, President -

Lauderdale Lakes, FL

Unity Church in the Gardens - Rhonda Rifelli, Office Manager - Jupiter, FL

### Farmer's Markets and Farmers/Producers

Bearss Grove, LLC - Tampa, FL

Betton Hills Community Garden - Sue Hansen, Contact Agent - Tallahassee, FL

Coral Ridge Outdoor Green Market - Rachel O'Neill, Market Manager - Fort Lauderdale, FL

County Eight Farm - Dave Butler, Farmer - Cocoa, FL

Dream in Green - Gabriole Van Bryce, Executive Director - Miami, FL

Full Earth Farm - Katie Harris, Farm Manager - Quincy, FL

Gray Mockingbird Community Garden - Brian Kirsch - Lake Worth, FL

Harbison Cattle & Produce Farm - Troy Harbison - Anthony, FL

Heritage Hen Farm - Svetlana Simon, Farmer - Boynton Beach, FL

LNB Groves, Inc. - Andena Joy - Homestead, FL

Marando Farms - Chelsea Marando, Owner - Fort Lauderdale, FL

North Magnolia Farmers Market - Troy Harbison - Ocala, FL

Paradise Farms - Gabriele Maruski, President - Homestead, FL

Salvation Army Garden - David Newman, Farm Hand - Tallahassee, FL

Shadowood Farm, Inc. - Robert Fenton, President - Palm City, FL

Sweetwater Organic Farm – Andrea Harms, Program Director – Tampa, FL
The Family Garden – Jordan Brown – Bell, FL
The Good Earth Farm, Inc. – Nancy Fried, Owner – Loxahatchee, FL
Turkey Hill Farm – Louse Divine, Owner – Tallahassee, FL
Willow Herbal Delight Gardens – Willow LaMonte, Founder – Valrico, FL
Market in Palm Beach – Hector Iribarne, Founder – Pembroke Pines

### **Food System and Farming Organizations**

AGvocacy - Dina Clingman-Bell - Lake Worth, FL

Broward County Community Outreach - Chelsea Marando, President - Fort Lauderdale, FL

Farm Fresh Miami - Erica Lisman, Founder - Miami, FL.

Criswell Farms LLC -Kevin Quigley, Farmer -Fort Lauderdale

Farmworkers Association of Florida - Jeannie Economos, Pesticide Health Project Coordinator - Apopka

Farmworkers Self-Help, Inc. - Margarita Romo, Executive Director - Dade City, FL

Flagler Village Community Garden - Chad Scott, President - Fort Lauderdale, FL

Florida Right to Know - Trish Sheldon, Director - Florida

Food Activists Revolutionizing Meals (FARM) - Colleen Mulcahey & Maria Greer, Members - Tampa, FL

Gaia's Guardians Permaculture - Bill Bilodeau, Coordinator - St. Petersburg, FL

GMO Free Florida - Trish Sheldon, Director - Florida

Little Haiti Community Garden - Miami, FL

Localecopia - Rick Hawkins, Co-founder - Palm Beach, FL

Local Food South Florida - Mike Moskos - Hialeah, FL

Los Olas Vegans - Alys Marks, Co-Founder - Fort Lauderdale, FL

Millions Against Monsanto - Trish Sheldon, Director - Florida

North Florida Culinary Incubator - Shacafrica Simmons, Director/Chef - Tallahassee, FL

Once Upon a Carrot - Cindy Hill, Founder - Miami Beach, FL

Palm Beach Gardens Raw Food Group - Viveca Park, Organizer - Palm Beach, Florida

Raw Food Meetup Fort Lauderdale - Fort Lauderdale, FL

Red Hills Small Farm Alliance - Louise Divine, Co-Founder - Tallahassee, FL

Slow Food First Coast - Richard Villadoniga, Founder - St. Augustine, FL

Slow Food Glades to Coast - Diane Campion, Leader - Wellington, FL

Slow Food Tampa Bay - Christine Hale, Secretary - St. Petersburg, FL

St. Pete Locally Grown - Tina Levy, Market Manager - St. Petersburg, FL.

Suncoast Co-Op - Eric Stewart, Florida Director - Holiday, FL

Tallahassee Food Network - Nathan Balentine, Founding Partner - Tallahassee, FL

The Palm Beach County Vegetarian Society - Melanie Wolf - Palm Beach County, FL

Urban Qasis Project - Art Friedrich - Miami, FL

Vital Longevity Raw Food Group - Susan Lerner, Founder - West Palm Beach, FL

Youth L.E.A.D. - Erin Healy, CEO/Founder - Miami, FL

Broward Food System Cooperative - Michael Madfis, Vice President, - Fort Lauderdale

**Health Organizations** 

All People's Day – Susan Berkowitz-Schwartz, Founder/President – Delray Beach, FL Allergy and Asthma Diagnostic Treatment Center – Ron Saff, MD – Tallahassee, FL

Annie Appleseed Project – Ann Fonfa, Founder – Delray Beach, FL

Authentic Health Now - Sandy Allen, Co-Founder - Plant City, FL

Code Pink - Suki De Jong and Hillary Keyes - Boynton Beach, FL

healthhopehealing.org - Lenny Horton, CEO - Florida City, FL

Hippocrates Health Institute - Brian Clement, Director - West Palm Beach, FL

James D. O'Neill, DC - St. Petersburg, FL.

The Connection Partners, Inc. - Sharon Joy Kleitsch, Founder - St. Petersburg, FL.

**Arts and Humanity Organizations** 

Art Student League - Jessica Ciani, Vice President - Tallahassee, FL Artist Coalition Annukai Life Wired - Torrey Ella, Artist Palm Beach Photographic Center - Fatima, NeJame, CEO - Palm Beach, FL South of Soho Cooperative Art Gallery - Jeff Zenick, Artist - Tallahassee

### Political Parties

Ecology Party of Florida - Cara Campbell, Chair - Fort Lauderdale, FL. Green Party of Florida - Bonnie Redding, Secretary - Indian Rocks Beach, FL.

**Public Interest Organizations** 

Awake Tampa – Joseph Jay, Facilitator – Tampa, FL Florida Consumer Action Network – Bill Newton, Executive Director – Tampa, FL Florida New Majority – Tim Heberlein, Politial Director – Tampa, FL

Social Justice Organizations

Aurora's Voice – Pablo Del Real, Founder – Delray Beach, FL
Nourish 9 Billion – Christopher Stampar, Co-Coordinator – Miami, FL
Sistuhs, Inc. – Jalecia Thomas, Treasurer – Tallahassee, FL
War Vs. Human Needs – Melodi Willis, Activist – Broward and Palm Beach Counties, FL

### Miscellaneous

Florida School of Holistic Living – Emily Ruff, Director – Orlando, FL Foundation Learning Alliance – Jennifer Tinker, CEO – Lake Worth, FL Phi Theta Kappa – Emily Torres, President, Tallahassee, FL

### **Businesses**

20 Shekels Bread - Marni Atherton, Owner - Clearwater, FL Abby's Health and Nutrition - Victor Karydis, Store Manager - Tampa, FL Advantage Cargo - Shawn Rather, Owner - Fort Lauderdale, FL AMD Supply, LLC - Michael Cooper, Director - Medley, FL Around the Clock Emergency Services, LLC - Michael Cooper, Director - Boca Raton, FL Athena's Garden Herbal Emporium - Linda Tice, Owner - Tallahassee, FL Baci Gelati - Alessandra Ruospo, Owner - Fort Lauderdale, FL Bali-Hi Trading Company - Elaine Grace, Owner - Tallahassee, FL Bandidos Burrito Co. - Tallahassee, FL Bedner's Farm Fresh Market - Marie Bedner, Owner - Boynton Beach, FL Bella Bella Italian Restaurant - Tallahassee, FL Be Well Massage - Bryan Weinstein - Boca Raton, FL BirdSauce - David Wray, President - Tallahassee, FL Black Dog Café - Carla Reid, Owner - Tallahassee, FL BM Organics - Charles Weber, Owner - Fort Lauderdale, FL Bread and Roses Food Co-op - Simon Bevis and William Relova - Tallahassee, FL Café Italia - Hollywood, FL Canopy Road Café - Casey Sellers, Manager - Tallahassee, FL Catch A Wave Surf and Ski Shop - Paul Dunbar - Miami, FL Cheyenne's Country Thangs - Lisa Hunt, Owner - Lutz, FL Chia Growers - Jeffrey Walters, CEO Cooper Magnolia, Inc. - Matt Thomas, President - Riverview, FL

NY Roma Pizza - Tomas Euvin, Owner - Miami, FL

Ocean Grown, Inc. - John Hartman, President & CEO - Fort Pierce, FL

Old Glory Tattoo - Brandon Bender, Owner - Tallahassee, FL Paisley Café, LLC - Kiersten Worrell, Owner - Tallahassee, FL

GMO RESEARCH PACKET SUSTAINABILITY ADVISORY BOARD 06.27,2014

Penny Lane Emporium – Armando Zuppa, Owner – Fort Lauderdale, FL Pepe's Plants - Jasm "Pepe" Tormo, President - Davie, FL Pizza Fusion - Kris Adam, Owner - Fort Lauderdale, FL Plant City Commons, Inc. - Bob Abbenzeller, President - Plant City, FL Posthaste Compounding Pharmacy - Lisa Feiler, Owner - Hollywood, PL Ranj's Boutique - Marie Jergensen, Manager - Miami, FL Raw! Raw! To Go - L. Garrison, Owner - Clearwater, FL RawOne Food - Sandesha Taylor, CEO - Hollywood, FL Rawsome Eats – Nina Kauder, Owner – Boynton Beach, FL Riverside Market Café – Julian Siegel, Owner – Fort Lauderdale, FL Rollin Zoinks, Inc. – Tammy Young – Tampa, FL SFIA Health Screenings - Lisa Feiler, Owner - Coral Springs, FL Smiley Kid Dental Care - Dr. Oana Romasan, Owner - Wilton Manors, FL Snooties BBQ – Joe Hire, Pitmaster – Tampa, FL Sooo Crafty - Judith Fernandez, Owner Spectrum Healing Associates - Andy Bernay-Roman, Co-Director - Jupiter, FL Stockton Aloe 1, Inc., Amanda Hale, Vice President - Pompano Beach, FL Sweet Patina - Mignon Deshaies, Owner - Tallahassee, FL Sweet Pea Café - Rachel Kaufmann, Owner - Tallahassee, FL TauEarth Environmental, LLC - Javier Illanes, Founder - Sunrise, FL Terra Verde Farms of Florida - R. Francesca Golub, President - Jupiter, FL The Bookstore in the Grove - Coconut Grove, FL The Crepevine - Arthur Silbur, General Manager - Tallahassee, FL The Emporium Pastries - Sapir Rom, Owner The Healthy Chef - Sherell White, Owner - St. Petersburg, FL. The Last Carrot – Erin Compton, Owner - Miami, FL The Market Company - Claire Tomlin, Owner - Miami, FL The Maya Hatcha - Vivian Jordan - Coconut Grove, FL The Naturally Healthy Pet - Basil Cousins, Owner - Tallahassee, FL The Veggie Bin - Amie Keslar, Co-Owner - Avondale, FL Tomato Land - Linda Reagan, Co-Owner - Tallahassee, FL Upper Room Art Gallery - Robin Haines Merrill, Director - Fort Lauderdale, FL Urban Tea Gardens - Shelby Jonnatti, Owner - Tampa, FL Vegetable Venue – Lisa Witzen, Sales – Hollywood, FL Village Market - Ion Gelpey - North Palm Beach, FL Vogue Cleaner - Tallahassee, FL Whatever Pops – James Morgan, Owner – Tampa, FL Whimsicals by loy - Joy Green, Owner - Havana, FL Whitehaus Media Group - Lori Suarez - Fort Lauderdale, FL

Yum Market Cafe - Jessica Faber, President - Oakland Park

Seeds of Life Bistro-Cristina Spinell, Owner/Chef-Wilton Manors

### 06.17.2014 Commission Meeting SAB Communication

### References:

- 1. Backup
- 2. Video Link [Mark: 03h 07m 22s]

http://fortlauderdale.granicus.com/MediaPlayer.php?view\_i d=2&clip\_id=267&meta\_id=35981

### **DRAFT**

### CITY OF FORT LAUDERDALE SUSTAINABILITY ADVISORY BOARD CITY HALL CONFERENCE ROOM 100 NORTH ANDREWS AVENUE – 8th FLOOR FORT LAUDERDALE, FLORIDA 33301 May 29, 2014 – 6:30 PM

	<u></u> .		Cumulative	Attendance
ELFERENCE.			Press	- EDELENI
1. Valerie Amor, Chair	M	P	5	O
<ul><li>2. Alena Alberani Mice Chair</li><li>3. Daniel Ayers</li></ul>	M	Tu p	5	21,
Manusteven Cook Hyp. 118 119			151151	1.1.0.1
5. Vicki Eckels	IV	P	4	
6 William Goetz 7. Darin Lentner		P	3	2
8. Jim Mover [6:37 pm] # 241		Part	13.45	
9. Mate Thitisawat 10. Cheryl Whittiela		P The Park		
11. Jim Wood	·	P		]

### **ALSO PRESENT**

### Transportation & Mobility Department

Diana Alarcon, Director of Transportation & Mobility Karen Mendrala, Livability Planner

### Sustainability Division of Public Works Department

Dr. Nancy J. Gassman, Assistant Public Works Director – Sustainability Division Heather Steyn, Sustainability Specialist Rivana Stadtlander, Administrative Assistant I

### CALL OF ORDER/ROLL CALL

Chair Amor called the meeting to order at 6:32 pm, roll was called, and it was determined a quorum was present. Mr. Moyer arrived at 6:37pm.

### COMMUNICATIONS TO THE CITY COMMISSION

At the May 29<sup>th</sup> Sustainability Advisory Board meeting, the Board voted to support the local resolution proposed by the Food & Water Watch organization to label genetically engineered foods or genetically modified organisms and encourage the Commission to do the same.

### MOTION

The Board voted unanimously to present the communication to Commission.

### **EXHIBIT**

Food and Water Watch's Proposed Resolution

### LOCAL RESOLUTION

WHEREAS, the City of Fort Lauderdale recognizes that consumers want accurate and thorough information about the food they feed their families; and

WHEREAS, the potential long-terms risks to public health and the environment from genetically engineered foods are unknown; and

WHEREAS, safety studies on genetically engineered foods are limited because biotechnology companies prohibit cultivation for research purposes in their seed licensing agreements; and

WHEREAS, some independent, peer-reviewed research that has been done on genetically engineered crops has revealed problems with liver and kidney functions in rats, deformities and neurological problems in vertebrates and lower nutrition content in Roundup Ready crops; and

WHEREAS, it is the responsibility of the United States Department of Agriculture to ensure that genetically engineered crops are safe to grow, the Environmental Protection Agency to ensure that genetically engineered products will not harm the environment and the Food and Drug Administration to ensure that genetically engineered food is safe to eat; and

WHEREAS, the patchwork of federal agencies that regulates genetically engineered crops and animals in the United States has failed to adequately oversee and monitor genetically engineered products; and

WHEREAS, farmers who produce organic or non-genetically engineered crops run the risk of crop contamination from nearby genetically engineered crops; and

WHEREAS; farmers who unintentionally grow genetically engineered-patented seeds or who harvest crops that are contaminated with genetically engineered traits could lose marketing options and face costly lawsuits; and

WHEREAS, a 2013 New York Times poll found that 93 percent of U.S. consumers wanted all genetically engineered ingredients to be labeled;

NOW, THEREFORE, BE IT RESOLVED, th	at on the day	of 2014, the
City of Fort Lauderdale supports manda	tory labeling of all ge	netically engineered
products.		
•		1

PASSED, APPROVED, AND EFFECTIVE on this	day of	2014

ATTEST:

Mayor	Date
Council President	Date

### PLEASE SEND A COPY OF THIS SIGNED RESOLUTION TO:

- 1. Gina McCarthy, Administrator of the Environmental Protection Agency, Ariel Rios Building 200 Pennsylvania Avenue, N.W. 2Washington, DC 20460
- 2. Secretary of Agriculture Tom Vilsack, United States Department of Agriculture, 1400 Independence Ave., S.W., Washington, DC 20250
- 3. Margaret Hamberg M.D., Commissioner of the Food and Drug Administration, 10903 New Hampshire Avenue, Silver Spring, MD 20993
- 4. Senator Bill Nelson, United States Senate, 716 Senate Hart Office Building Washington, DC 20510
- 5. Senator Marco Rubio, United States Senate 284 Russell Senate Office Building Washington, DC 20510
- Local Representative Lois Frankel, United States House of Representatives, 1037 Longworth House Office Building Washington, DC 20515
- 7. Food & Water Watch, 1044 NE 15th Avenue / Fort Lauderdale, FL 33304

### 06.19.2014 Email Update to SAB Communication

References:

1. Attachment

### CITY OF FORT LAUDERDALE SUSTAINABILITY ADVISORY BOARD COMMUNICATION UPDATE

The Sustainability Advisory Board (SAB) Communication: Genetically Modified Food Labeling was presented to City Commission on June 17th. The outcome of this item is pending and will require further information. Per City direction, referenced in the video link of the meeting, members of the SAB should take into consideration of all factors and points of view of this matter.

Based upon these instructions, please note the Farm Bureau Federation of Broward County will present to SAB members new information on genetically engineered food at the upcoming meeting scheduled for Monday, June 23<sup>rd</sup>.

In order to support the SAB discussion of this item, City staff reached out to Division of Food Safety of the Florida Department of Agriculture and Consumer Services. The State provided useful information and data that we compiled in this packet for your interest.

### **Resources**

- City Commission Meeting Video Link: http://fortlauderdale.granicus.com/MediaPlayer.php?view id=2&clip\_id=267&m
   eta id=35981
- 2. U.S. Federal Drug and Administration Genetically Engineered Animals Link: <a href="http://www.fda.gov/animalveterinary/developmentapprovalprocess/geneticengineering/geneticallyengineeredanimals/default.htm">http://www.fda.gov/animalveterinary/developmentapprovalprocess/geneticengineering/geneticallyengineeredanimals/default.htm</a>
- University of Florida, Institute of Food and Agricultural Sciences Link: <a href="http://edis.ifas.ufl.edu/pdffiles/FS/FS08400.pdf">http://edis.ifas.ufl.edu/pdffiles/FS/FS08400.pdf</a>
- 4. Pew Charitable Trust, Pew Initiative on Food and Biotechnology Link:

  <a href="http://www.pewtrusts.org/uploadedFiles/wwwpewtrustsorg/Reports/Food\_and\_B\_iotechnology/hhs\_biotech\_0901.pdf">http://www.pewtrusts.org/uploadedFiles/wwwpewtrustsorg/Reports/Food\_and\_B\_iotechnology/hhs\_biotech\_0901.pdf</a>



### 06.20.2014 Email Information Exchange

References:

1. Attachment

GMO RESEARCH PACKET SUSTAINABILITY ADVISORY BOARD 06.27.2014

### SUSTAINABILITY ADVISORY BOARD INFORMATION EXCHANGE WEEK OF JUNE 23RD

Source

Topic

Link/Attachment

SAB

TIDBIT: WILLIAM ENGDAHL ON GMO CORPORATE TACTICS

http://gizadeathstar.com/2014/06/ tidbit-william-engdahl-gmocorporate-tactics/

### 06.23.2014 SAB Meeting Presentation

### References:

- 1. Handouts
- 2. Minutes



Washington, D.C. 20005

June 23, 2014

City of Fort Lauderdale Fort Lauderdale Sustainability Advisory Committee 100 N Andrews Ave Fort Lauderdale, FL 33301

To the members of the Fort Lauderdale Sustainability Advisory Committee-

The proposed resolution before the Sustainability Committee seems innocuous on its face, but could have vast unintended consequences. Because of its potential to negatively impact consumers, and its lack of any corresponding benefit, we urge you to oppose this resolution.

I serve as the Director of State Affairs for the Grocery Manufacturers Association (GMA), an association representing 300 leading food, beverage and consumer product companies.

Genetically modified (GM) crops are safe for human consumption and pose no threat to the environment. Foods with GM ingredients make up over 80% of our food supply. Consumers currently have the option of buying certified organic products if they choose to avoid GM ingredients. But mandatory labeling forces all farmers, their customers, manufacturers, distributors, and retailers to segregate ingredients all the way through the supply chain, even when they are not seeking to recoup those costs by marketing their products as certified organic. Those who choose to pay more for products that carry this premium can make that choice today, but mandatory GM labeling could force everyone to pay higher prices for food.

The current resolution explains that genetically engineered food ingredients are not well studied. This, and the resolution statements that follow, encapsulate all of the anti-GM movement's favorite myths about GM crops. Independent research is allowed and has been conducted extensively on GM crops. GM crops have been commercially produced for 20 years, and every credible study, as well as numerous U.S. and global food safety agencies have found that GM ingredients are safe and that there are no negative health effects associated with their use. Italian scientists recently analyzed nearly 1800 scientific studies on GM crops, and found overwhelming scientific consensus that there are no harmful effects from GM ingredient consumption.

In September of 2012, a paper was published in a respected journal, Food and Chemical Toxicology, that claimed to link unusual rates of tumors and deaths in rats to the feeding of GM corn. But the methodology of the study was widely criticized and, on November 28th, the journal retracted the paper. There is now no serious scientific evidence that GM crops do any harm to the health of human beings. And urban legends to the contrary, food producers do not lose organic certification for inadvertent inclusion of GM ingredients, nor have they been sued for inadvertently cultivating GM crops.

Many of the most influential regulatory agencies and organizations that study the safety of the food supply, including the U.S. Food & Drug Administration, the American Medical Association, the World Health Organization, Health Canada, the U.S. Department of Agriculture and the National Academy of Sciences, have found genetically modified food ingredients are safe and there are no negative health effects associated with their use.

Stigmatizing safe crops has the potential to reduce investment in this necessary technology. Currently available GM crops are not limited to corn and soybeans but include beets, alfalfa, cotton, and papaya. GM technology in some cases protects the crop from diseases and certain types of pests. A potential crop saving use of GM technology is right in Florida's own backyard. Orange greening disease is wiping out the orange crop. One use of GM technology would combine a gene from the only plant to date that is naturally resistant to the disease (spinach) with the orange tree. This solution would directly benefit Florida's economy.

In order to be constructive, the resolution should be altered to support a federal solution. A solution of this type is currently available in H.R. 4432. This congressional resolution would do four things; create consistency by reinstating the Food and Drug Administration's authority to regulate food and beverage, reduce consumer confusion by creating voluntary labeling standards for the presence of or absence of GM food ingredients, require the safety review of all GM products coming on to the market (which is technically currently voluntary although every GM crop in use has gone through it) and define the term 'natural.'

I ask that you oppose the proposed resolution because of the consumer confusion it will create, the increased costs, and lack of consumer choice for Florida families.

Very Truly Yours,

Kelsey Johnson Director, State Affairs GMA Sustainability Advisory Board June 23, 2014 Page 2 GMO RESEARCH PACKET SUSTAINABILITY ADVISORY BOARD 06.27.2014

### **GMO Discussion**

Ms. Steyn handed out a letter from the Grocery Manufacturer's Association that came in today (6/23).

Dr. Gassman updated the Board about the direction the Commission provided to SAB Communication presented during the June 17th City Commission Meeting [Regular] (deferred from that day's Conference Agenda meeting). It generated a great deal of discussion and some of the Commissioners expressed concern about receiving Resolutions that seem to deviate away from the action plans and priorities of the Commission. They felt it was not consistent with the Sustainability Action Plan itself. The Resolution was sent back to the SAB based on a variety of comments, but particularly because the Mayor felt the Board did not vet all sides of the issue and that it was not thoroughly vetted prior to making the recommendation to Commission. The Mayor was contacted by the Farm Bureau who had not been contacted in relation to the resolution and the SAB did not have the opportunity to hear a counterpoint from that specific group. They request that the Board hears alternative voices on the topic and to give the Board the opportunity to better discuss all sides of the story prior to making a recommendation to Commission. The City did not do a vote or take a stance on the issue.

Mr. Cook felt that these are 2 issues. Mr. Ayers asked if the Commissioners were aware of all of the documents distributed amongst the Board on this issue. Dr. Goetz discussed the FDA on genetically engineered foods (animals) and notes that there is a similar document on plants. The FDA would ask that the company who wishes to put their genetically modified product on the market, they provide safety information to the FDA. He noted that 90% of cotton and soybeans are genetically derived and have been on the market for over 20 years and he has not found any issues with these products.

Mr. Fred Segal, President of the Broward County Farm Bureau and chair of the Broward Soil and Water District. He asks that the Board consider a slight modification of their resolution to support HR 4432 which would eliminate confusion of a state-by-state hodgepodge labeling law. This would be a uniform national labeling law and would require the FDA to conduct a safety review to evaluate any new GMO traits before they are introduced to commerce and this would empower FDA to mandate the labeling of GMO ingredients if they determine there is a health issue with a GMO trait. He discussed the various aspects of HR 4432.

Mr. Cook asked if HR 4432 would ban states from banning GMO products. Mr. Segal agreed that it would prevent a state from requiring different labeling than a national label. His concern is that if there are a lot of local ordinances, the distributors of food products will not go to the added expense of labeling to match a local ordinance. When Mr. Segal was in Washington, DC three weeks ago, there was a good chance of this ordinance passing in Congress but residents need to contact their congress representatives in support.

Chair Amor questioned whether this Bill HR 4432 is purely voluntary and Mr. Segal agreed. She noted that they are not passing legislation – just a recommendation. Ms. Whitfield would rather support a local government action rather that something at the State or Federal level.



Sustainability Advisory Board June 23, 2014 Page 3 SUSTAINABILITY ADVISORY BOARD 06.27.2014

Mr. Segal asked the Board to take a look at the Bill and consider it. Ms. Machado ages that her resolution was geared toward the Federal level and it was her error which she thought would be corrected by the City Attorney's office.

Mr. Moyer felt that the resolution should be tabled so that they can review all sides. Mr. Ayers asked that everyone gathers their articles and puts them all into one file of information and after all the data has been gathered, they can come back and either reaffirm their decision or decide to modify it.

Public Comment (for 20 minutes max): (start 7:45pm)

Ms. Lazaro? (Hallandale Beach City Commissioner) noted that the bills died in the State legislation but she feels that they will be coming out strong in the new session. She agreed that a resolution needs to be passed and she will be bringing it to her commission. They are hoping that Fort Lauderdale and the County supporting the resolution first. She asked that municipalities to move this resolution forward. She asked that the SAB push this resolution forward so that it will be passed by the City Commission.

Ms. Machado (Food & Watch, Florida) clarified that this is a local resolution – not a local ordinance. She stated that this is an accessibility issue since labeling GMO will allow citizens choices in purchases. Ms. Eckels stated that the language for the resolution should be standardized so that several municipalities would be willing to pass it.

Mr. Madfis agreed with much of the discussion. He would like the resolution to be reworked and that it is critical for the City to pass the resolution since the City is a leader in Broward in many areas.

Ms. Musado? had 60 signatures for the GMO resolution for the transparency and labeling.

Ms. Sheldon? (GMO-free Florida) discussed some examples of specific health issues related to GMO foods. She supports farmers that do not use GMO seeds. She noted that 65 countries have banned or required labeling for GMO foods.

Ms. Eckels noted that Ms. Machado will be bringing back a revised resolution. Dr. Goetz would like that any scientific information on this topic be sent to Ms. Steyn for distribution to the Board.

End time: 8:08pm



### 06.27.2014 Email Information Exchange

References:

1. Attachment

SOURCE	TITLE	LINK/ATTACHMENT
SAB	BACKGROUND DOCUMENT: PUBLIC HEARING ON THE LABELING OF FOOD MADE FROM THE AQUADVANTAGE SALMON	http://www.fda.gov/downloads/food/guidanceregulation/guidancedocumentsregulatoryinformation/labelingnutrition/ucm223913.pdf
SAB	BATTLE BREWING OVER LABELING OF GENETICALLY MODIFIED FOOD	http://www.nytimes.com/2012/05/25/science/dispute-over-labeling-of-genetically-modified-food.html?emc=eta1& r=0
SAB	BIOTECHNOLOGY CONSULTATIONS ON FOOD FROM GE PLANT VARIETIES	http://www.accessdata.fda.gov/scripts/fdcc/?set=Biocon
SAB	BIOTECHNOLOGY GENETICALLY ENGINEERED PLANTS FOR FOOD & FEED	http://www.fda.gov/Food/FoodScienceResearch/Biotechnology/defauit.htm
SAB ·	CONSULTATION PROCEDURES UNDER FDA'S 1992 STATEMENT OF POLICY - FOODS DERIVED FROM NEW PLANT VARIETIES	http://www.fda.gov/Food/GuidanceRegulation/GuidanceDocumentsRegulatoryInformation/ucm096126.htm
SAB	CONSULTATIONS OF FOOD FROM GENETICALLY ENGINEERED (GE) PLANT VARIETIES	http://www.fda.gov/food/foodscienceresearch/biotechnology/submissions/ucm225108.htm
SAB	DRAFT GUIDANCE FOR INDUSTRY: VOLUNTARY LABELING INDICATING WHETHER FOODS HAVE OR HAVE NOT BEEN DEVELOPED USING BIOENGINEERING; DRAFT GUIDANCE	http://www.fda.gov/Food/GuidanceRegulation/GuidanceDocumentsRegulatoryInformation/ucmD59098.htm
SAB	EARLY FOOD SAFETY EVALUATION ARYLOXYALKANOATE DIOXYGENASE (AAD1) PROTEIN	http://www.fda.gov/downloads/food/biotechnology/submissions/ucm222232.pdf
SAB	FDA AND REGULATION OF GMO5	http://www.americanbar.org/content/newsietter/publications/aba_health_esource_hom_e/aba_health_law_esource_1302_bashshur.html
SAB	FDA FACTS: FOOD FROM GENETICALLY ENGINEERED PLANTS	http://www.fda.gov/downloads/food/populartopics/ucm385844.pdf
SAB	FDA'S ROLE IN REGULATING SAFETY OF GE FOODS	http://www.fda.gov/ForConsumers/ConsumerUpdates/ucm352067.htm
SAB	FOODS DERIVED FROM GENETICALLY ENGINEERED PLANTS	http://www.fda.gov/food/foodscienceresearch/biotechnology/ucm346858.htm
SAB	FROM CHEMTRAILS TO CHEMBOMBS, AERIAL AEROSOL EXPLOSIONS ARE THE NEW DISPERSION METHOD WORLDWIDE	https://www.youtube.com/watch?v=dMSRPem4n7s&feature=youtube_gdata_player
SAB	GENETICALLY MODIFIED FOODS: QUESTIONS REMAIN	http://www.nytimes.com/2014/02/10/opinion/genetically-modified-foods-questions- remain.html?emc=eta1
SAB	GLOBAL SPRAYING - WEATHER MODIFICATION GOING MAINSTREAM - IT'S ALL VERY FUNNY	https://www.youtube.com/watch?v=GRkK92mhZ80&feature=youtube_gdata_player
SAB	NACTO - URBAN BIKEWAY DESIGN GUIDE	http://nacto.org/wp- content/uploads/2011/03/NACTO UrbanBikeway DesignGuide LRez.pdf
SAB	QUESTIONS AND ANSWERS ON FOOD FROM GENETICALLY ENGINEERED PLANTS	http://www.fda.gov/food/foodscienceresearch/biotechnology/ucm346030.htm
OTHER*	REPUBLICATION OF THE SÉRALINI STUDY: SCIENCE SPEAKS FOR ITSELF	http://www.gmoseralini.org/republication-seralini-study-science-speaks/
SAB	SAFER FRUITS AND VEGETABLES: FDA AIMS TO SET PRODUCTION STANDARDS	http://www.fda.gov/ForConsumers/ConsumerUpdates/ucm262031.htm
SAB	SEEDS OF DESTRUCTION, THE HIDDEN AGENDA OF GENETIC MANIPULATION	<u>nttp://www.glopairesearcn.ca/seeos-or-uestruction-tne-niαden-agenga-or-genetic-</u> manipulation/7716
SAB	PDF VERISION OF THE ABOVE	https://www.keepandshare.com/doc/3541311/seeds-of-destruction-the-hidden-agenda- of-genetic-manipulation-william-f-engdahl-2007-pdf-f

SOURCE	TITLE	LINK/ATTACHMENT
SAB	SÉRALINI AFFAIR	http://en.wikipedia.org/wiki/S%C3%A9ralini affair
SAB	STATEMENT OF POLICY - FOODS DERIVED FROM NEW PLANT VARIETIES	http://www.fda.gov/Food/GuidanceRegulation/GuidanceDocumentsRegulatoryInformation/Biotechnology/ucm096095.htm
SAB	STRONG SUPPORT FOR LABELING MODIFIED FOODS	http://www.nytimes.com/2013/07/28/science/strong-support-for-labeling-modified-foods.html?emc=eta18: r=0
SAB	TAKING EFFECTIVE ACTION AGAINST THE UNSTOPPABLE	http://www.nytimes.com/2014/06/25/business/economy/carbon-cuts-now-wont-stop-climate-change-but-could-limit-damage.html?emc=eta1
SAB	THE GLOBAL ECONOMIC CRISIS AND THE GLOBALIZATION OF POVERTY	http://www.globalresearch.ca/the-global-economic-crisis-and-the-globalization-of-poverty/24710
SAB	PDF VERISION OF THE ABOVE	https://www.keepandshare.com/doc/3542325/the-globalization-of-poverty-and-the-new-world-order-michel-chossudovsky-2003-pdf-february-1
SAB	THE GMO DRUM BEATS LOUDER	http://www.bakingbusiness.com/Features/Innovations/2014/3/The%20GMO%20drum%2 Obeats%20louder.aspx?cck=1
SAB	THE 'TEETH' OF FDA'S FOOD SAFETY LAW	http://www.fda.gov/ForConsumers/ConsumerUpdates/ucm267460.htm
SAB	WHY LABEL GENETICALLY ENGINEERED FOOD?	http://www.nytimes.com/2013/03/15/opinion/why-label-genetically-engineered-food.html?emc=eta1
5AB	WIRED MAGAZINE: COLD FUSION SLOWLY CREEPING INTO THE MAINSTREAMAND BUSINESS	http://gizadeathstar.com/2014/05/wired-magazine-cold-fusion-slowly-creeping-mainstream-business/
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<sup>\*</sup> Member of the general public