

# Senate Bill 54/ Assembly Bill 1080: Single-Use Packaging and Products



# Senator Ben Allen and Assemblywoman Lorena Gonzalez

with Senator Skinner, Senator Wiener, Senator Stern, Assemblymember Friedman, Assemblymember Calderon and Assemblymember Ting

### IN BRIEF

SB 54/AB 1080 will ensure California is on the forefront of reducing pollution from plastic packaging and products. The bills would set goals to reduce waste from single-use packaging and products and ensure the remaining items are effectively recycled.

#### **BACKGROUND**

Every day, single-use packaging and products in California generate tons of non-recyclable and non-compostable waste impacting our health, natural environment, and local governments.

Plastic pollution starts with fossil fuel extraction to create plastic and affects individuals, communities, and ecosystems all along the supply chain; from when the products are manufactured, transported, and used, to when they degrade and emit greenhouse gases or impact the environment as litter. Oil refineries, plastic manufacturers and incinerators tend to be located in disadvantaged communities, which then must bear the brunt of the associated health impacts from industry, such as higher asthma rates. With a planned 40-percent increase in plastic production over the next decade, plastic production will account for 20 percent of global fossil fuel consumption unless we make major policy changes to significantly counter this.

One way to reduce the production of plastics is to focus on its use in packaging. Packaging products are typically designed to be used just once and then discarded and they account for 42 percent of all non-fiber plastic produced.

Unlike natural materials that decompose, nearly every piece of plastic ever produced still exists in our landfills or in the environment. As these items fragment into smaller particles, known as microplastics, they concentrate toxic chemicals and contaminate our food and drinking water sources, ranging from bottled water to table salt to fish and agricultural soils. Exposure to these plastics and associated toxins has been linked to cancers, birth defects, impaired immunity, endocrine disruption and other serious health problems.

While the state and local communities in California have tried to reduce the burden from single-use packaging since the 1980s, taxpayers and local governments still spend over \$420 million annually in ongoing efforts to clean up and prevent litter in streets, storm drains, parks and waterways. Not only is cleanup expensive, but it cannot keep pace with the production of single-use disposable items, which continues to grow exponentially.

Existing recycling infrastructure can't keep pace either. Less than 9 percent of plastic is recycled, and that percentage is dropping since the implementation of China's National Sword and policies in other countries, which severely restricted the amount of foreign waste these countries accept. These materials are now either piling up in recycling centers, being landfilled, or sent to illegal facilities in Southeast Asia where they are incinerated, or simply dumped in impoverished areas where it is never dealt with. California must reduce the amount of plastics as a result of these realities.

We can no longer afford to wait on this issue. This is why the European Union and other countries that are major purchasers of consumer goods are implementing comprehensive waste reduction frameworks which urge producers to share in the responsibility of reducing waste and designing products to be reusable, recyclable and/or compostable. As the world's fifth-largest economy, California has a responsibility to lead on solutions to the growing plastic pollution crisis.

# **SOLUTION**

Eliminating non-reusable, non-recyclable and non-compostable products and reducing packaging is by far the most effective, and least expensive way to protect the health of people, wildlife, and the environment. Many reliable and reusable alternatives already exist and the positive results of their use have been proven.

SB 54/AB 1080 establish a comprehensive framework to address the pollution and waste crisis.

- Specifically, single-use plastic packaging and products sold or distributed in California by must be reduced, recycled or composted by 75 percent by 2030.
- All single-use packaging and products must be recyclable or compostable on and after 2030.
- As part of a shift towards a more circular economy, the bills also instructs CalRecycle to develop incentives and policies to encourage in-state manufacturing using recycled material generated in California.

CalRecycle will be given authority to adopt regulations to meet these goals, including developing criteria to determine which packaging material qualifies as recyclable or compostable.

# **SUPPORT**

Algalita Marine Research and Education

Alvarado Street Brewery & Grill

American Sustainable Business Council

Audubon California

Azul

**Breast Cancer Prevention Partners** 

California Cannabis Coalition

California Coastal Protection Network

California Coastkeeper Alliance

California Compost Coalition

California Interfaith Power & Light

California League of Conservation Voters

Californians Against Waste

California Product Stewardship Council

California ReLEAF

California Resource Recovery Association

California State Association of Counties

California State Parks Foundation

California Teamsters Public Affairs Council

**CALPIRG** 

Center for Biological Diversity

Center for Oceanic Awareness, Research and Education

ChicoBag

Cigarette Butt Pollution Project

Clean Water Action

Coastodian

Colorado Medical Waste, Inc.

Communication Workers of America District 9, AFL- CIO

Communications4Good

Communitas Financial Planning

Community Environmental Council

Conscious Container

Council Member Paul Koretz, 5th District, City of Los Angeles

Council Member Mark West, City of Imperial Beach

Defenders of Wildlife

Distance Learning Consulting

Dr. Bronner's

Eco Imprints

Ecology Center Environment California

Environmental Defense Center

Environmental Justice Coalition for Water

Environmental Working Group

Friends Committee on Legislation of California

Full Circle Environmental, Inc.

GoodLight Natural Candles

Green Retirement, Inc.

Green Valley Community Farm

Greenpeace

Guitarfish Music Festival

Heal the Bay

Inland Empire Disposal Association

Inland Ocean Coalition

Joshua Tree Music Festival

Kasperorganics

Kern Refuse Disposal, Inc.

Kite Music Productions/Flying Kite Motion Pictures

LA Hauler

Latinos in Action

Leadreship & Strategy for Sustainable Systems

League of Women Voters of California

Long Beach Environmental Alliance

Long Beach Gray Panthers

Los Angeles Alliance for a New Economy (LAANE)

Los Angeles County Waste Management Association

Los Angeles Waterkeeper

Lutheran Office of Public Policy - California

MD Global

Monterey Regional Waste Management District

Napa Recycling & Waste Services

National Parks Conservation Association

National Stewardship Action Council

Natural Resources Council of Maine

Natural Resources Defense Council

No Plastic Oceans

Northcoast Environmental Center

Northern California Recycling Association

Oceana

Owl Post Calligraphy

Pacific Forest Trust

Pacoima Beautiful

Pharmacists Planning Services, Inc.

Pier 23 Café Restaurant & Bar

Plastic Pollution Coalition

Ponce's Mexican Restaurant

UPSTREAM

R3 Consulting Group, Inc.

Recology

Refill Madness, LLC

Republic Services

Repurpose

ReThink Waste

San Francisco Baykeeper

San Francisco Department of the Environment

Save Our Shores

Sea Hugger

Service Employees International Union California

Seventh Generation Advisors

S. Groner Associates, Inc.

Shafir Environmental

Shizen & Tataki Restaurants

Sierra Club California

Sierra Leadreship

Smart Planet Technologies

Solid Waste Association of Orange County

St. Francis Center

Steelys Drinkware

StopWaste

Surfrider Foundation

Sustainable Environmental Management Co.

Sustain LA

TDC Environmental, LLC

Teamsters Local Union No. 396

The 5 Gyres Institute

The River Project

The Story of Stuff Project

The Watershed Project

Tonic Nightlife Group

TreePeople

Tri-CED Community Recycling

Trust for Public Lands

Valley Improvement Projects

Waste Busters, Inc.

Wholly H2O

WILDCOAST

Wishtoyo Chumash Foundation

Zero Waste Sonoma

Zero Waste USA

350 Silicon Valley

# FOR MORE INFORMATION

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