

Welcome!

Can our communities influence policy?

Green Assets Program

Tara Marchant, Program Manager



AB32

Global Warming Solutions Act

QuickTime™ and a
TIFF (Uncompressed) decompressor
are needed to see this picture.



Mandated Reductions

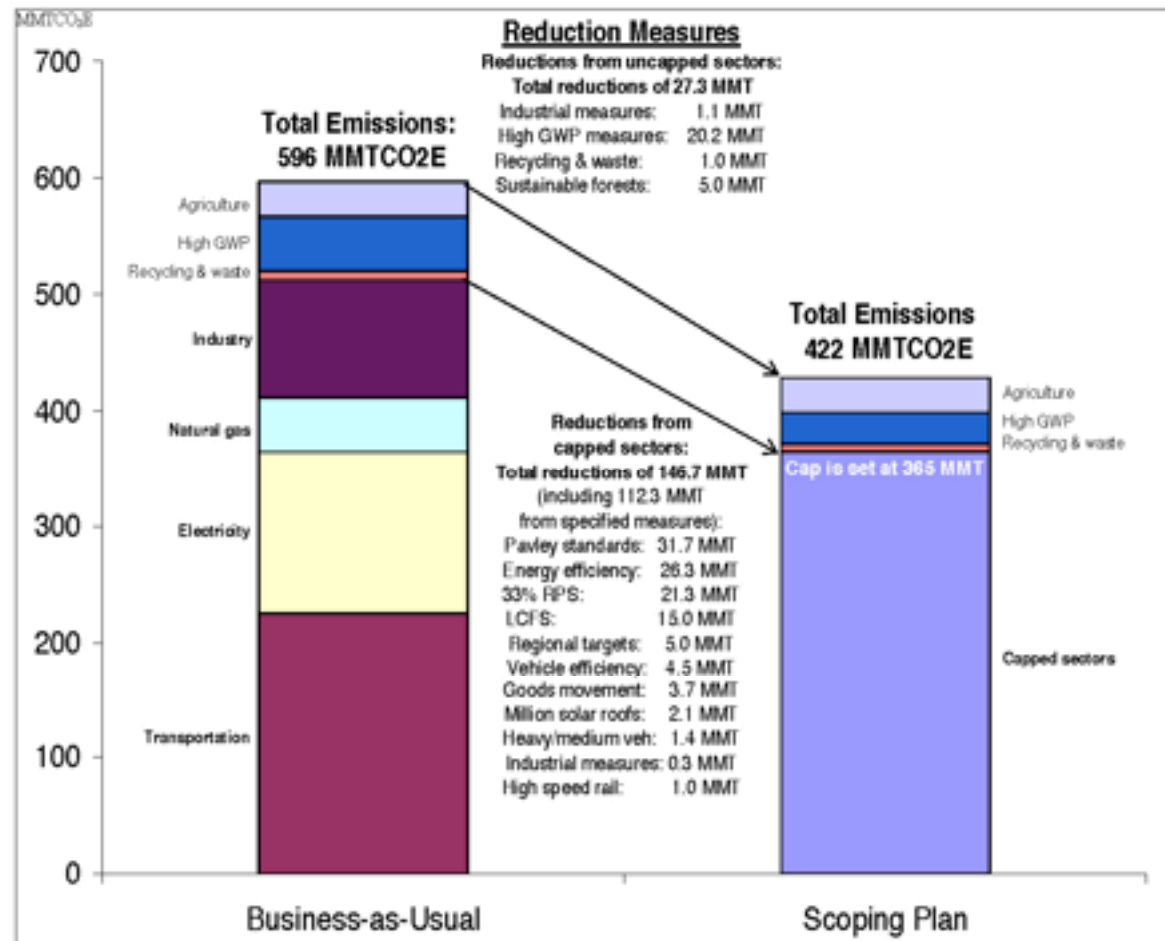


QuickTime™ and a
TIFF (Uncompressed) decompressor
are needed to see this picture.

174 MMTCO₂E

AB32 GHG Chart

Figure 3: California Greenhouse Gas Emissions in 2020 and Recommended Reduction Measures



What are 1 Metric Ton of CO₂ equivalents?



What are 1 Metric Ton of CO₂ equivalents?

- One year of electricity use by 193,000 average CA homes.



- 1.5 million energy inefficient (non-energy Star) refrigerators.
- 56,000 tons of waste directed to landfills and not recycled.

Opportunities for our Communities

- ❖ Weatherization and Retrofitting Programs
- ❖ Appliance Exchange-Out Programs
- ❖ Building Recycling and Waste Management Programs

Opportunities for our Communities

VERIFIABLE LOCAL HOME
GROWN - ☐ **JOBS!**

OUR LEVERAGE Our Voice

And...

38565. The state board shall *ensure that the greenhouse gas emission reduction rules, regulations, programs, mechanisms,* and incentives under its jurisdiction, where applicable and to the extent feasible,
direct public and private investment toward the most *disadvantaged communities* in California
and *provide an opportunity* for small businesses, schools, affordable housing associations, and other *community institutions to participate in and benefit* from statewide efforts to reduce greenhouse gas emissions.

OUR LEVERAGE

Our Voice

We
Have to
Be Heard!

38562.

Ensure that activities undertaken to comply with regulation do not *disproportionately impact low-income communities*.

Consider overall societal benefits, including *reductions in other air pollutants, diversification of energy sources*, and other benefits to the economy, environment, and *public health*.

AB 32

Opportunities
vs.
Consequences

LIABILITIES

Lack of Access

Asthma

Education Breakdown

Energy Costs

Polluted Air

Foreclosures

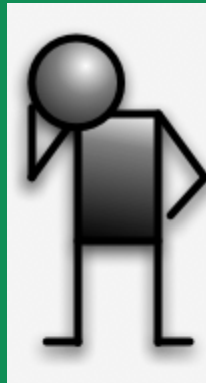
Toxic Soil

Water Security

Job Loss

Poor & Costly Transit

Chronic health issues



LIABILITIES AB32

Droughts

Lack of Access

Asthma

Gaming \$\$\$

Heat Waves

Education Breakdown

Energy Costs

Polluted Air

No Reduction CO₂

Foreclosures

Toxic Soil

Job Loss

Water Security

Poor & Costly Transit

HOT SPOTS

Chronic health issues



GREEN
ASSETS

Retirement

Homes

Solar Panels

Energy Efficiency

Parks and Trees

Retrofitted Modern Buildings

Reliable Transit

Job Security

Clean Air

Savings

Organic Food

Health Care

Clean Water

Science & Math



What is the timeline?



ARB adopts plan indicating how emission reductions will be achieved from significant sources of GHGs via regulations, market mechanisms and other actions.



ARB staff drafts rule language to implement its plan and holds a series of public workshop on each measure (including market mechanisms).



ARB conducts series of rulemakings, after workshops and public hearings, to adopt GHG regulations including rules governing market mechanisms.



GHG rules and market mechanisms adopted by ARB take effect and are legally enforceable.

How will our communities influence policy...

?

taram@greenlining.org

510.926.4017



Thank you!