California’s climate fight could be painful — especially on job and income growth
By Ralph Vartabedian
The Los Angeles Times, Sunday, Dec. 11, 2016

Californians are likely to pay more for gasoline, electricity, food and new homes — and to feel their lives jolted in myriad other ways — because their state broadly expanded its war on climate change this summer.

The ambitious new goals will require complex regulations on an unprecedented scale, but were approved in Sacramento without a study of possible economic repercussions.

Some of the nation’s top energy, housing and business experts say the effort may not only raise the cost of staples, but also slow the pace of job and income growth for millions of California families.

California is doing something no other state has done. — Gov. Jerry Brown

And now that Donald Trump, who has dismissed climate change, is headed for the White House, Californians may find themselves making sacrifices while the residents of other states are missing in action.

Two key laws this summer kicked California’s climate change fight into high gear.

Senate Bill 32 requires the state to cut greenhouse gases 40% below their level of 1990 — based on evidence that a global reduction at that level would limit warming to 2 degrees Celsius above the temperature levels of a few decades ago.

Senate Bill 1383 requires similar reductions in methane, refrigeration gases and black carbon.

Before signing SB 32, Gov. Jerry Brown said he didn’t expect problems.

“California is doing something no other state has done,” he said. “We are bringing into law real measures backed up by the real power of the state of California. It will take some balance that we don’t overdo it, but I am not afraid we are going to get to that point.”

But nobody really knows what’s in store for the state.

The Legislature relied on years of sophisticated computer modeling to understand how staying the course on the use of fossil fuels will disrupt Earth’s climate. No one, however, can point to detailed economic study of how the new goals will affect the world’s sixth-largest economy.

A preliminary analysis just released by the California Air Resources Board, which has sole authority to impose the new rules, projects a potential reduction of 25,000 to 102,000 jobs and the loss of $7 billion to $14 billion in gross state economic output. The board said those impacts are small relative to the state’s economy.

Other experts, however, note that too little is known to make solid predictions, while industry groups project severe consequences.

Although California set a goal of reducing greenhouse gases by 40% below 1990 levels, for example, the state did not collect greenhouse gas data before 1990. So no one can say how far back in its history as a state with cars and industry California will have to go to hit that emission level.

That benchmark could, however, require the state to emit no more carbon dioxide and other greenhouse gases than it did as far back as the 1960s, based on national data that do not take into account California’s faster growth and more energy-efficient economy.

Individual industry sectors always overestimate the costs and underestimate the benefits and assume that you will implement it in the dumbest possible way. — Mary Nichols, chairwoman of the California Air Resources Board

“It is dubious as to whether the California goal will be achieved without large economic costs,” said James Sweeney, director of Stanford University’s Precourt Energy Efficiency Center.

He added that the enhanced climate change fight will likely lead to a less diversified and more fragile state economy. “Meeting the requirement will require severe restrictions, far beyond those seen to date.”
Exactly what restrictions are not clear, because the rules have yet to be adopted.

But Sweeney’s analysis shows that the reduction in greenhouse gases will need to be eight times faster than the state has accomplished under the first climate change effort that started in 2006 — and the rate of reduction is twice as fast as what U.S. agreed to under the Paris climate agreement.

California is already digging deep into state resources for the climate battle. It spends about $2 billion on energy efficiency and renewable-energy programs, according to the Legislative Analyst’s Office. And its regulatory trading systems redistribute several billion dollars a year. In total, the state allocates more on the climate battle than on state support for the University of California system.

Mary Nichols, the longtime chairwoman of the air board, acknowledges that the scale and breadth of the ramped-up regulatory effort to curtail greenhouse gases surpasses past programs.

Risky is what's happening to the climate. — Bill McKibben, co-founder of climate change activist group 350.org

“It is the biggest thing we have done yet in sheer volume,” she said. “It requires a level of coordination between different agencies that we haven’t seen before.”

Nichols added that every past era of environmental regulation prompted similar concerns of economic Armageddon, which proved to be unfounded.

“It actually doesn’t much matter to the climate whether California hits its goal of cutting emissions by 40%, because the state accounts for only 1% of worldwide emissions, said Severin Borenstein, a UC Berkeley business professor and expert on renewable energy. “More important is the technology and practices that can be exported to the rest of the world.”

Environmentalists are quick to point out that if Earth’s weather patterns continue to go haywire, it won’t just be California’s economy that comes unglued.

Environmentalists are quick to point out that if Earth’s weather patterns continue to go haywire, it won’t just be California’s economy that comes unglued.

“Risky is what's happening to the climate,” said environmentalist and author Bill McKibben. “Everything else is just a challenge, which once upon a time Americans were good at stepping up to.”

Critics, however, say that consigning Californians’ economic well-being to untested regulatory systems is reckless, and the hit on wallets has already begun.

Gasoline prices, for example, are headed up under several very complex regulatory systems, including the state’s low-carbon fuel standard and the cap-and-trade auction market.

And electricity prices will likely go up. At least half of California’s electricity must come from renewable sources by 2030, and though solar panel costs have dropped sharply and are subsidized by a 30% federal tax credit, existing long-term contracts already signed by utilities will likely continue to drive up the price of electricity, Borenstein said.

The state’s shift to natural gas for 60% of its in-state electricity generation could also lead to higher electricity prices. Gas prices have spiked 115% since March, though the impact has not yet filtered down to consumers.

Critics, however, say that consigning Californians’ economic well-being to untested regulatory systems is reckless, and the hit on wallets has already begun.

Not once did anybody ask how we could do this. — Roger Isom, president of the California Cotton Growers and Ginners Assn.

When gasoline or electricity prices go up, people tend to use less. Manufacturers, however, may leave the state.

“Over the long term, manufacturers will be choosing to put their money elsewhere,” said Dorothy Rothrock, president of the California Manufacturing and Technology Assn. In 2000, California accounted for 5.6% of U.S. manufacturing investment. Today, it accounts for 1.8%, she said. A study by NERA, an economics research firm working for the manufacturers association, asserted that the climate goal could cost California households an average of $3,000 annually.
The California Energy Commission and the Public Utilities Commission have their own extensive regulatory programs to reduce energy consumption, and the climate change legislation will give them more legal backbone.

We are at the point where we have to ask does agriculture fit into California’s future. — Ryan Jacobsen, executive director of the Fresno Farm Bureau

The Energy Commission, for example, has a goal that by 2020 all new homes will have to meet a net zero energy mandate, meaning solar roofs will have to supply all the home’s power while large amounts of insulation lower energy demand. Other rules apply later to government and commercial buildings.

“It means buildings will be part of the solution,” said energy commissioner David Hochschild.

But Dave Cogdill, president of the California Building Industry Assn., said the goal will add $45,000 to the average cost of a 2,500-square-foot home in California. The higher cost is likely to lead to fewer new homes, exacerbating the state’s housing and employment problems.

And a slowdown in construction could potentially reducing gross state product by $7.5 billion and employment by 75,000 jobs, said Brad Williams, an economist at Capitol Matrix Consulting who studied the legislation for the building association.

An analysis by Jeff Greenblatt, a Lawrence Berkeley National Laboratory expert on energy efficiency, projects that significant improvements of existing buildings will be necessary, but on a scale 30 times faster than the current rate of improvement.

“It would be a huge lift. You could incentivize it, but I don’t know how you would pay for it,” he said.

The effects of the new rules on California agribusiness could be even more significant.

“We are not saying we shouldn’t do anything for the climate,” said Roger Isom, president of the California Cotton Growers and Ginners Assn. “But it would be great if somebody was on the playing field with us. Not once did anybody ask how we could do this.”

Isom said the cotton industry is already in free fall.

Dairies are also bracing for a difficult future, said Anja Raudabaugh, executive director of the Western Dairymen’s Assn. Just this year, 53 dairies have gone bankrupt, left the state or simply closed their doors, a trend likely to accelerate, she said.

“There is no way we can manage the reductions they want,” she said.

Dairy herds produce roughly 10 million metric tons of the greenhouse gas methane each year, a consequence of cow flatulence, burping and manure.

Under SB 1383, that has to change.

At a heated meeting in June, dairy officials pleaded with the Air Resources Board that they already reduced methane emissions. Air board scientist Ryan McCarthy suggested that new technology could help, and the discussion turned to an experimental system from Argentina that would capture gas in a backpack on each cow through a hose inserted into their digestive system.

“All of our jaws hit the floor,” recalled Raudabaugh. “It is an outlandish scheme.”

Many other agriculture sectors will be facing new challenges that will drive up costs, according to Daniel A. Sumner, a UC Davis professor and director of the University of California Agricultural Issues Center. “Agriculture will be smaller along with the rest of the economy,” he said.

“We are at the point where we have to ask does agriculture fit into California’s future,” said Ryan Jacobsen, executive director of the Fresno Farm Bureau. “We can’t take anything that happened this year and say this Legislature and this governor want the agriculture industry here.”

And as the economy changes, so will people’s lives.

State law, for example, requires development of denser urban communities, where residents will drive less.
“People need to stop driving around and stop buying throw-away merchandise,” said Greenblatt, the Lawrence Berkeley scientist.

That goal may prove tough, given that Californians drove more than ever this summer, up 6% from last year.

A 20% reduction in travel miles, currently about 190 billion annually, could be needed by 2030 to meet the state’s climate goals, according to estimates by the Air Resources Board. The agency says the public can walk, bike, ride share and use transit.

“It is not draconian,” McCarthy said.

Many, in fact, say that the changes California’s climate goals will spur are long overdue and will make Californians’ lives better.

Californians, said Nichols of the Air Resources Board, could have had cleaner air, more walkable, bikeable cities, and a head start on a vibrant green economy years ago.

What impeded that, she said, is that “the entrenched power of the status quo wouldn’t let go.”

**Regulations the air board is considering**

The Air Resources Board is in the early stages of formulating new regulations and reinforcing existing ones to achieve massively reduced greenhouse gas emissions. The agency released a draft of its ideas in early December, representing the largest and most comprehensive regulatory effort in state history.

Here are some of the possible approaches:

- Reduce greenhouse gas emissions at refineries by 20%.
- Electrify boilers.
- Increase renewable electricity by more than the existing 50% statewide requirement.
- Cut greenhouse gas emissions at oil and gas fields by at least 25%.
- Work with ports to develop “super-low emission efficient ships.”
- Increase use of low-emission diesel fuels.
- Reduce the amount of driving across the state.
- Use fertilizers with lower nitrogen content.
- Cut organic waste going into landfills by 75%. Increase landfill fees.
- Improve freight transportation efficiency by 25% by 2030.
- Deploy more than 100,000 zero-emission freight vehicles by 2030.
- Have 4.3 million zero-emission vehicles operating by 2030.
- Develop zero-emission rail vehicles.
- Alter environmental rules to increase density in residential neighborhoods.
- Accelerate replacement of residential gas furnaces.
- Increase the large-scale storage of electricity.
- Develop new pipeline systems to transport renewable natural gas from farms and landfills to urban users.
- Modify the cap-and-trade auction system so that it covers the entire energy sector.
- Implement rules to require state pension funds to sell holdings in coal producing companies.
- Modify streets for more bicycle and foot travel.
Clean air – at what price?
By Garth Stapley
Modesto Bee, Friday, Dec. 9, 2016

Although the San Joaquin Valley has some of the most stringent smog-fighting laws in the United States, people should brace for even harsher rules that could affect home stoves and fireplaces, farmers, restaurants, food processors and Modesto’s Gallo winery, as well as cars, trucks and other vehicles.

Air quality has improved immensely in recent years, but new requirements of the federal Clean Air Act are kicking in. Local and state air quality officials have launched a drive to rewrite the Valley’s rules with help from stakeholders and regular people.

“We will do whatever we can to reduce emissions,” said Sheraz Gill, strategies and incentives director for the San Joaquin Valley Air Pollution Control District. “The district will leave no stone unturned in identifying additional measures to protect public health.”

At issue are PM 2.5 standards, or particulate matter mostly affecting health in winter months, as opposed to ozone, a summertime concern. Harmful particles can aggravate asthma and bronchitis, cause lung and heart disease, and put people in the hospital or lead to death, and infants and seniors are most vulnerable.

Scientists blame combustion, or anything that burns fuel. Sources include engines of all kinds, home heating and myriad businesses, whether cooking or canning food or heating sand to make glass bottles.

“We’ve made a lot of progress (reducing emissions), but we still have a long way to go” to comply with new standards, said Jon Klassen, a program manager with the air district.

His agency on Wednesday unveiled ideas for clamping down on stationary sources: homes, farms and businesses throughout the eight-county Valley, including Stanislaus, Merced and San Joaquin counties. Failing to comply could bring “devastating sanctions,” the air district’s Anna Myers said, including loss of federal highway money – about $2.6 billion each year – or inability to issue permits for many companies wanting to locate or expand in the Valley, she said.

Plan specifics will emerge in coming months, but the air district provided general warnings to anyone using fuel. For example, the district could push more farmers to convert water pumps from gas-powered motors to those using electricity. Or, restrictions on wood burning could get even tougher, favoring only the cleanest devices. Maybe new technology will improve expensive machines already installed by E.&J. Gallo, the world’s largest wine producer whose bottles are made in Modesto.

Doug Ratto, who has a Modesto-based orchard management service, questioned the district’s data and modeling assumptions. “It's somewhat disturbing that you're going to dictate and it's just going to happen,” he said, urging air officials to consult with industry experts. He warned that some farmers could be forced out of business.

“Maybe some businesses should leave,” said Kevin Hamilton, chief executive officer of the Central Valley Asthma Collaborative.

He said the air district should stop blaming federal requirements and start making changes to prevent people from getting sick. “Public health should be your first argument and your last argument,” he said.

Tom Menz of Fresno asked the district to consider outlawing all home wood burning except for those with no other heat source.

Steve Goldstein said, “I extol the virtues and benefits” of air restrictions daily while selling devices at Modesto’s Spa Doctor Pool-Spa & Stove Center. People taking advantage of cash incentives have replaced more than 11,000 “dirty” stoves and fireplaces throughout the Valley, and about 2,000 of the cleanest-burning models are certified with the air district, allowing their owners to burn on many days when others can’t.

But the Valley has about 100,000 homes, so much remains to be done, said Samir Sheikh, the air district’s deputy director.
“It’s going to be a very intensive public process,” he warned at Wednesday’s meeting, held in Fresno and streamed live in Modesto and on the internet. “We’re going to hear arguments on both sides.”

Two years ago, the air district adopted landmark wood-burning restrictions, leading to clean-air records last winter.

Part of the air district’s strategy takes aim at the state Air Resources Board, which oversees regulations on mobile sources – cars and trucks, including those just passing through on their way to delivering goods elsewhere. Vehicles belch 85 percent of emissions that are most to blame for the Valley’s particulate matter, the air district says.

The air district will urge the state to provide incentive money for upgrading tractors, locomotives, trucks and other vehicles, and to help cities and counties replace their fleets with greener models. Spending a billion dollars sounds about right, the air district said.

State and local air agencies will host public workshops in coming months, and the air district could vote on new rules in August.

Sheikh said it’s “too early to tell” whether the coming change in the White House might affect expectations for more restrictive rules. President-elect Donald Trump this week selected Scott Pruitt to head the U.S. Environmental Protection Agency; Pruitt has ties to the fossil fuel industry and is expected to attack President Barack Obama’s climate-change policy.

The administration change is “something we’re watching very closely,” Sheikh said.