

California Climate Policy Modeling (CCPM-3) Dialogue and Workshop May 14, 2018, at UC Davis

Hosted by UC Davis/ITS-STEPS/Policy Institute

Summary

CCPM 1 and CCPM 2 brought together energy modelers to address a range of energy-related questions in California, with discussions around setting important targets and the policies to achieve these. Following on these two successful one-day workshops held in 2013 and 2015, UC Davis will host a CCPM-3 workshop that will provide important foundational analysis and insights to the California policymakers and stakeholders as they consider possible new targets and policy initiatives in 2018. These may include, but are not limited to:

- A very low GHG target, such as near zero net emissions, by 2050 or earlier;
- A very high renewables target post 2030, and
- A ZEV uptake target of 5 million in 2030 and 100% sales target by 2040 or other year.

This workshop will specifically inform the planned Governor's Climate Summit in September 2018 and provide a critical scientific foundation for targets considered at that summit.

Like the previous CCPM efforts, this workshop will convene important energy system modelers from around the state to compare specific scenarios relevant to potential or actual CA targets and estimate optimal pathways and costs of achieving these targets. It will broaden the discussion out from energy systems to also include a session on agriculture and forestry, and how this sector can contribute to mitigation efforts.

The discussion will be very interactive between modelers and policymakers. While the modelling presentations can help frame discussion, it's the discussion and perspectives of policy makers and other stakeholders where much of the mutual learning is expected to occur. Real world perspectives, including how policy implementation actually happens, will also provide important benefits to modelers going forward.

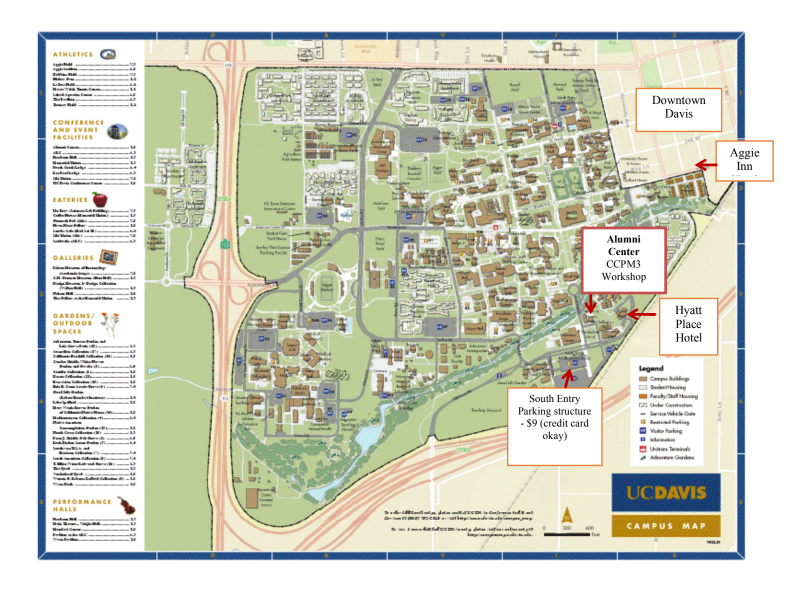
Results from this workshop will be shared with key officials at the Governor's office, in the legislature, and with ARB and other agencies, and will be fed into the planning for the CA Summit.

Can California Reach its Climate Targets? California Climate Policy Modeling (CCPM-3) Workshop May 14, 2018 Alumni Center, 530 Alumni Lane, Davis CA 95618 University of California, Davis

9:00 a.m. Introduction and Welcome Greetings Lew Fulton, Austin Brown, University of California at Davis Keynote: Aimee Barnes, Office of Governor Edmund G. Brown Jr. The big picture: Achieving very low CO2 futures Amber Mahone, E3 Noah Deich, Center for Carbon Removal Sonia Yeh, Chalmers University Discussion Coffee Break Achieving a zero carbon electric sector David Roland-Holst, University of California at Berkeley Max Wei, Lawrence Berkeley National Laboratory Mark Delucchi, University of California at Berkeley Max Wei, Lawrence Berkeley National Laboratory Mark Delucchi, University of California at Berkeley Discussion Transportation sector targets: 5 million EVs by 2030, 100% ZEV sales in 2040? Chris Busch, Energy Innovation Gil Tal, University of California at Davis Marshall Miller, University of California at Davis Discussion Coffee Break Coffee Break Coffee Break Role of agriculture and forestry in achieving very low CO2 futures Noah Deich, Center for Carbon Removal Katharine Mach, Stanford University Louis Blumberg or David Marvin, The Nature Conservancy Emily McGlynn, University of California at Davis Discussion 3:45 p.m. Panel and audience discussion – what can we learn from the models/discussion and what don't we know going forward? Moderator: Anthony Eagert, Climate Works Foundation Dan Sperling, University of California at Davis Aimee Barnes, Governor's Office Richard Corey or Ryan McCarthy, CARB Kate Larsen, Rhodium Group Discussion Closing thoughts Lew Fulton/Austin Brown 5:15 p.m. Reception	8:15 a.m.	Registration and Coffee
Amber Mahone, E3 Noah Deich, Center for Carbon Removal Sonia Yeh, Chalmers University Discussion 10:30 a.m. Coffee Break 10:50 a.m. Achieving a zero carbon electric sector David Roland-Holst, University of California at Berkeley Max Wei, Lawrence Berkeley National Laboratory Mark Delucchi, University of California at Berkeley Discussion 12:10 p.m. Lunch 1:00 p.m. Transportation sector targets: 5 million EVs by 2030, 100% ZEV sales in 2040? Chris Busch, Energy Innovation Gil Tal, University of California at Davis Marshall Miller, University of California at Davis Marshall Miller, University of California at Davis Noah Deich, Center for Carbon Removal Noah Deich, University Louis Blumberg or David Marvin, The Nature Conservancy Emily McGlynn, University of California at Davis Discussion 3:45 p.m. Panel and audience discussion – what can we learn from the models/discussion and what don't we know going forward? Moderator: Anthony Eggert, ClimateWorks Foundation Dan Sperling, University of California at Davis Aimee Barnes, Governor's Office Richard Corey or Ryan McCarthy, CARB Kate Larsen, Rhodium Group Discussion 5:00 p.m. Closing thoughts Lew Fulton/Austin Brown	9:00 a.m.	Greetings Lew Fulton, Austin Brown, University of California at Davis
10:50 a.m. Achieving a zero carbon electric sector David Roland-Holst, University of California at Berkeley Max Wei, Lawrence Berkeley National Laboratory Mark Delucchi, University of California at Berkeley Discussion 12:10 p.m. Lunch Transportation sector targets: 5 million EVs by 2030, 100% ZEV sales in 2040? Chris Busch, Energy Innovation Gil Tal, University of California at Davis Marshall Miller, University of California at Davis Discussion Coffee Break 2:30 p.m. Role of agriculture and forestry in achieving very low CO2 futures Noah Deich, Center for Carbon Removal Katharine Mach, Stanford University Louis Blumberg or David Marvin, The Nature Conservancy Emily McGlynn, University of California at Davis Discussion 3:45 p.m. Panel and audience discussion — what can we learn from the models/discussion and what don't we know going forward? Moderator: Anthony Eggert, ClimateWorks Foundation Dan Sperling, University of California at Davis Aimee Barnes, Governor's Office Richard Corey or Ryan McCarthy, CARB Kate Larsen, Rhodium Group Discussion Closing thoughts Lew Fulton/Austin Brown	9:30 a.m.	 Amber Mahone, E3 Noah Deich, Center for Carbon Removal Sonia Yeh, Chalmers University
David Roland-Holst, University of California at Berkeley Max Wei, Lawrence Berkeley National Laboratory Mark Delucchi, University of California at Berkeley Discussion 12:10 p.m. Lunch Transportation sector targets: 5 million EVs by 2030, 100% ZEV sales in 2040? Chris Busch, Energy Innovation Gil Tal, University of California at Davis Marshall Miller, University of California at Davis Discussion Coffee Break 2:30 p.m. Role of agriculture and forestry in achieving very low CO2 futures Noah Deich, Center for Carbon Removal Katharine Mach, Stanford University Louis Blumberg or David Marvin, The Nature Conservancy Emily McGlynn, University of California at Davis Discussion 3:45 p.m. Panel and audience discussion – what can we learn from the models/discussion and what don't we know going forward? Moderator: Anthony Eggert, ClimateWorks Foundation Dan Sperling, University of California at Davis Aimee Barnes, Governor's Office Richard Corey or Ryan McCarthy, CARB Kate Larsen, Rhodium Group Discussion Closing thoughts Rew Fulton/Austin Brown	10:30 a.m.	Coffee Break
1:00 p.m. Transportation sector targets: 5 million EVs by 2030, 100% ZEV sales in 2040? Chris Busch, Energy Innovation Gil Tal, University of California at Davis Marshall Miller, University of California at Davis Discussion Coffee Break 2:30 p.m. Role of agriculture and forestry in achieving very low CO2 futures Noah Deich, Center for Carbon Removal Katharine Mach, Stanford University Louis Blumberg or David Marvin, The Nature Conservancy Emily McGlynn, University of California at Davis Discussion 3:45 p.m. Panel and audience discussion — what can we learn from the models/discussion and what don't we know going forward? Moderator: Anthony Eggert, ClimateWorks Foundation Dan Sperling, University of California at Davis Aimee Barnes, Governor's Office Richard Corey or Ryan McCarthy, CARB Kate Larsen, Rhodium Group Discussion 5:00 p.m. Closing thoughts Lew Fulton/Austin Brown	10:50 a.m.	 David Roland-Holst, University of California at Berkeley Max Wei, Lawrence Berkeley National Laboratory Mark Delucchi, University of California at Berkeley
 Chris Busch, Energy Innovation Gil Tal, University of California at Davis Marshall Miller, University of California at Davis <i>Discussion</i> 2:15 p.m. Coffee Break Role of agriculture and forestry in achieving very low CO2 futures Noah Deich, Center for Carbon Removal Katharine Mach, Stanford University Louis Blumberg or David Marvin, The Nature Conservancy Emily McGlynn, University of California at Davis	12:10 p.m.	Lunch
2:30 p.m. Role of agriculture and forestry in achieving very low CO2 futures Noah Deich, Center for Carbon Removal Katharine Mach, Stanford University Louis Blumberg or David Marvin, The Nature Conservancy Emily McGlynn, University of California at Davis Discussion 3:45 p.m. Panel and audience discussion – what can we learn from the models/discussion and what don't we know going forward? Moderator: Anthony Eggert, ClimateWorks Foundation Dan Sperling, University of California at Davis Aimee Barnes, Governor's Office Richard Corey or Ryan McCarthy, CARB Kate Larsen, Rhodium Group Discussion 5:00 p.m. Closing thoughts Lew Fulton/Austin Brown	1:00 p.m.	 Chris Busch, Energy Innovation Gil Tal, University of California at Davis Marshall Miller, University of California at Davis
 Noah Deich, Center for Carbon Removal Katharine Mach, Stanford University Louis Blumberg or David Marvin, The Nature Conservancy Emily McGlynn, University of California at Davis <i>Discussion</i> 3:45 p.m. Panel and audience discussion – what can we learn from the models/discussion and what don't we know going forward? Moderator: Anthony Eggert, ClimateWorks Foundation Dan Sperling, University of California at Davis Aimee Barnes, Governor's Office Richard Corey or Ryan McCarthy, CARB Kate Larsen, Rhodium Group	2:15 p.m.	Coffee Break
what don't we know going forward? Moderator: Anthony Eggert, ClimateWorks Foundation Dan Sperling, University of California at Davis Aimee Barnes, Governor's Office Richard Corey or Ryan McCarthy, CARB Kate Larsen, Rhodium Group Discussion 5:00 p.m. Closing thoughts Lew Fulton/Austin Brown	2:30 p.m.	 Noah Deich, Center for Carbon Removal Katharine Mach, Stanford University Louis Blumberg or David Marvin, The Nature Conservancy Emily McGlynn, University of California at Davis
Lew Fulton/Austin Brown	3:45 p.m.	 what don't we know going forward? Moderator: Anthony Eggert, ClimateWorks Foundation Dan Sperling, University of California at Davis Aimee Barnes, Governor's Office Richard Corey or Ryan McCarthy, CARB Kate Larsen, Rhodium Group
5:15 p.m. Reception	5:00 p.m.	
	5:15 p.m.	Reception

California Climate Policy Modeling (CCPM-3) Workshop

Walter A. Buehler Alumni Center, 530 Alumni Lane, Davis CA 95616



Driving Directions to the Alumni Center and Parking Instructions

From I-80 E (San Francisco)

- Take I-80 East toward Sacramento.
- Exit the UC Davis exit #71 (just after the HWY 113 interchange).
- Turn left at the stop sign onto Old Davis Road.
- Continue straight past the information booth.
- Turn right onto Hilgard Lane (immediately after the Mondavi Food and Wine Institute buildings) and park in either the structure or the parking lot.
- The Alumni Center is adjacent (east) of the Mondavi Performing Arts Center at the corner of Old Davis Road and Alumni Lane.

From I-80 W (Sacramento)

- Take I-80 West toward San Francisco.
- Exit the UC Davis exit #71 (after the Richards Blvd exit)
- Turn right at the stop sign onto Old Davis Road.
- Continue straight past the information booth.
- Turn right onto Hilgard Lane (immediately after the Mondavi Food and Wine Institute buildings) and park in either the structure or the parking lot.
- The Alumni Center is adjacent (east) of the Mondavi Performing Arts Center at the corner of Old Davis Road and Alumni Lane.

From Sacramento International Airport

- Take I-5 South toward Sacramento to I-80 West
- Take I-80 West toward San Francisco.
- Exit the UC Davis exit #71 (after the Richards Blvd exit)
- Turn right at the stop sign onto Old Davis Road.
- Continue straight past the information booth.
- Turn right onto Hilgard Lane (immediately after the Mondavi Food and Wine Institute buildings) and park in either the structure or the parking lot.
- The Alumni Center is adjacent (east) of the Mondavi Performing Arts Center at the corner of Old Davis Road and Alumni Lane.

Nearest Parking Lot:

South Entry Parking Structure Lot VP1 or VP2

The parking lot has **day permits for \$9**, which can be purchased from machines located in the lot (cash or credit cards accepted), and coin-metered spaces (\$0.25 cents for 10 minutes).

Lodging

Hyatt Place UC Davis

Reservations: 530.756.9500

This hotel is on the UC Davis campus. It is about a 2-minute walk to the Alumni Center where the event will be held and a 15-minute walk to downtown. Parking in the Hyatt Place lot is complimentary for registered Hyatt guests.

Aggie Inn

Reservations: 530.756.0352

This hotel is in downtown Davis about one block off--campus. It is about a 15-minute walk or 5-minute drive to the Alumni Center.

Best Western Plus Palm Court Hotel -- Davis

Reservations: 530.753.7100

This hotel is in the middle of downtown Davis about five blocks off-campus. It is about a 20-minute walk or 5-minute drive to the Alumni Center.

<u>Hallmark Inn</u> -- Davis CA Reservations: 530.753.3600

This hotel is in downtown Davis about six blocks off-campus. It is about a 20 minute walk or 5-minute drive to the Alumni Center.

Best Western University Lodge

Reservations: 530.756.7890

This hotel is in downtown Davis about one block off-campus. It is about a 15-minute walk or a 5-minute drive to the Alumni Center.

For additional information about lodging accommodations, visit the Yolo County Visitors Bureau.