

Program Team: _Dairy Production & Food Safety

Attendees

Jennifer Heguy, Deanne Meyer, Nick Clark, Randi Black, Brooke Latack, Fernanda Ferreira, Heidi Rossow, Daniela Bruno, Betsy Karle, Noelia Silva del Rio, Richard Pereira, Emmanuel Okello, Joy Hollingsworth, Via remote—Tim Hackmann, Anna Denicol, Dennis Halladay (Hoard's West), Denise Mullinax (California Dairy Research Foundation).

Meeting objectives

- 1. Facilitate interaction and synergistic activities among ANR/AES academics
- 2. Improve quality of submissions of newsletter articles
- 3. Develop web based interactive plan for additional information sharing

Primary meeting outcomes

- 1. Projects identified for synergistic activities include:
 - a. Linking fecal/milk 16s (Maga, Meyer) project to Antimicrobial resistance project (Aly, Okello, Karle)
 - b. By product use on CA dairies- Heguy lead. Contact to collaborate.
 - c. Metritis bacteria survey- Contact Pereira to collaborate- need 10-12 more herds, especially Northern San Joaquin
 - d. Employee Training on antimicrobial stewardship (OSU, Pereira, Silva del Rio, Karle). Consider contacting Noa Román-Muñiz for additional multi-state collaboration or spin off project
 - e. Potential delivery of water quality education per revised General Order- Meyer, CDQAP
 - f. Advisors working with climate Smart Ag Educators on research projects and information delivery.
 - g. Food safety and leafy green veggie (Latack)
 - h. Hoof trimming in Jerseys (Silva del Rio)
 - i. Slick gene project (Denicol)
 - j. Dry off therapy (Rossow, Aly, Karle, Fereira)
 - k. Compost bedded pack barn (Black)
 - I. Nutrient management forage uptake (Clark, Heguy, Meyer)
 - m. Questions about animal welfare refer to Tucker at UCD
- 2. Exposure to methods to communicate science to lay audiences in different written formats
 - Zoom meeting with Dennis Halladay, Editor Hoards West. Know your audience. Keep it simple. Keep it short. Aim for less than grade 12 and reading ease over 50%. Minimize passive sentences.



- Commitment to develop a California Dairy website- all to send Karle link to individual lab/faculty/advisor page. Karle add CE Stanislaus staff to assist with design and linkages. Karle, Heguy and staff schedule meeting to finalize format and upload newsletter material 2009 +
- 4. Current funding opportunities from the California Dairy Research Foundation (Mullinax)

Next steps

- 1. Website:
 - a. All send Karle link to individual lab/faculty/advisor page.
 - b. Karle add CE Stanislaus staff to Site Builder to assist with design and linkages.
 - c. Karle, Heguy and staff schedule meeting to finalize format
 - d. Upload newsletter content 2009 2019
- 2. All interested in collaborating on projects discussed, contact Pl.
- 3. Heguy update newsletter article request distribution list.
- 4. Heguy reformat newsletter per recommendations
- 5. Karle & Black- further discuss compost bedded pack barn challenges and potential solutions- chopped rice straw??
- 6. Attend meeting on April 16 for rollout of CVDRMP recommendations/pay attention to revisions coming to dairy general order. May have funding opportunity for educational programming.

The PT activities fit with the larger SI picture focal areas.

Sustainable production, Sustainable Natural Ecosystems, Water Quality/quantity

We see the PT is consistent with these Grand Challenges

Improve water quality, Improve water use, improve nutrient management, enhance carbon conservation (greenhouse gas emissions reductions), improve animal health, improve food production systems, keep food safe



SI	Focal Areas		Grand Challenges
EIPD	1	1	
	Keeping invasive pests and pathogens out of California		Emerging pests (e.g., Citrus Greening)
	New problems with existing pests and diseases Integrated management		The public understanding the role of science in safe and effective pest management (e.g., urban and household pesticide use relative to use on other systems)
			Pursuing new technologies for existing pests (e.g., breeding for powdery mildew)
HFC			
	Promoting healthy behaviors for childhood obesity prevention		Childhood obesity
	Encouraging and enhancing youth science literacy		Safe drinking Water - Outdated infrastructure and unreliable water supply
	Promoting positive youth development		K-12 Education - Low, unstable funding and poor student performance
	Community Development		Public safety
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SFS			
	Sustainable production Safe processing		Sustainable Production: Labor scarcity; Dealing with regulatory requirements; Water - quantity and quality; Farm Prices; Climate change; Emerging pests
	Enhanced access		Safe Food Processing: Food safety and preservation
			Enhanced Food Access: Food deserts and cost; Changing food preferences; Food access and security for aging seniors
SNE	1	1	
	Healthy rangelands, forests and working landscapes		Fire
	Fighting Fire – Resilient forests and fire-safe urban areas		Land use policy Protecting water supplies - quality and quantity
	Protecting where we live. Healthy landscapes and urban forests		Climate change
	Enhancing our water supply		



Water		
	Safe & secure drinking water	Drought preparedness
	Safe & secure surface water	Sustainable groundwater management
	Safe & sustainable groundwater	Options for increasing use of low quality water in agricultural and urban
	Holistic water management	environments
		Lessen impacts from nitrogen use in agricultural and urban environments
		Water management strategies in response to climate change and their impacts on water supply, water quality and cropping patterns