Microbial water quality ~ wildlife and livestock contributions ~



Rob Atwill, D.V.M., M.P.V.M., Ph.D. University of California-Davis







To all our cooperators from across California

be they ranchers, growers, or regulators, activists, resource managers, or the public

THANK YOU!

Access to working ranches and farms helps insure that solutions are practical, effective, & adoptable

Waterborne zoonotic pathogens







Recreational exposure



Irrigation water quality produce food safety

Developing beneficial management practices (BMPs):

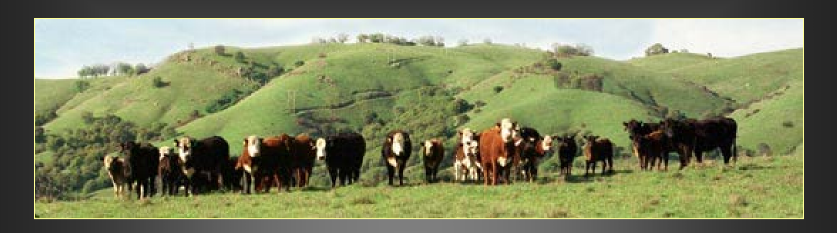
1° goal is to match pathogen flux with local BMP efficacy



Key processes driving waterborne zoonotic transmission

- A. Vertebrate pathogen loading: who sheds the pathogen?
- B. Hydrological <u>transport</u>: how are pathogens reaching water?
- C. <u>Inactivation</u> kinetics: can the pathogen survive long enough?
- D. Inter-species infectivity: is the pathogen infectious for humans?

Comparing livestock to wildlife shedding of key waterborne zoonotic pathogens











Wildlife and beef cattle from central coastal CA, 2008-10



E. coli O157:H7

10/200	(5%)
2/95	(2%)
5/93	(5%)
2/60	(3%)
0/108	(0%)
0/63	(0%)
3/150	(2%)
0/447	(0%)
2/1043	(0.2%)
	2/95 5/93 2/60 0/108 0/63 3/150 0/447

Beef cattle 68/2715 (2.5%)

Salmonella enterica

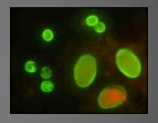
wildlife 17/449 (3.8%) cattle 1/795 (0.13%)

wildlife shedding was 30 times higher compared to cattle (*P*<0.001)

Prevalence of pathogens in wild rodents from produce fields and cattle ranches, central California



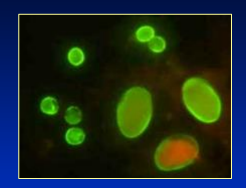
E. coli O157:H7 2/1043 (0.2%)
Salmonella 30/1043 (3.0%)



Rodent species	Cryptosporidium	Giardia
CA parasitic mouse	11%	13%
Deer mouse	33%	27%
Dusky-footed wood rat	17%	17%
TOTAL	30%	26%

Crypto appears human infectious, Giardia appears not





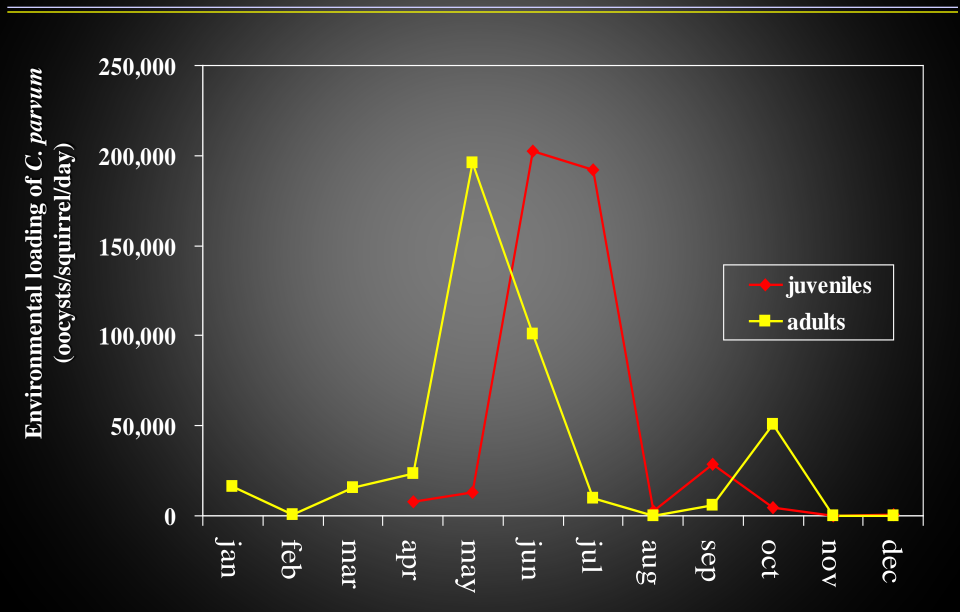
Concentration of *Cryptosporidium* in infected deer mice over 50 million oocysts / gram of feces or 2,500,000 oocysts per fecal pellet (5 mg)!!



Winter precipitation runoff versus summer tail-water flows



Environmental loading of *Cryptosporidium* by California ground squirrels on rangeland, Kern County, CA





Cryptosporidium infection in Belding's ground squirrels

Tuolumne and Dana Meadows, 2003

	<u>Prevalence</u>	Oocysts / g feces
Adults Juveniles	15% (42/284) 42% (84/199)	140,000 2,200,000
Overall	26% (126/483)	880,000

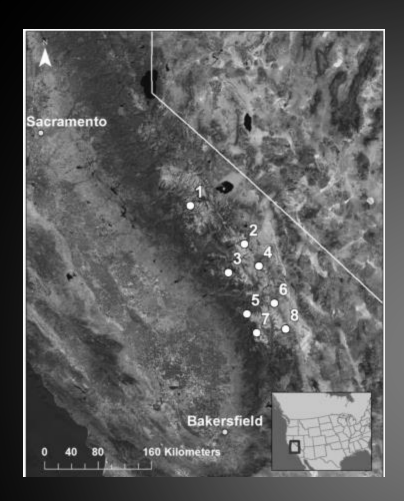
1º new species of *Cryptosporidium* with no history of human infection, but 5 to 6% appear similar to *C. parvum*

Packstock, picket pins, and *Cryptosporidium* parasites in Dana and Tuolumne Meadows, YNP



Marmots (*Marmota flaviventris*) and *Cryptosporidium* parasites in the high Sierras, 2012





- 1 Yosemite NP
- 2 Little Lakes Valley
- 3 Courtright Reservoir
- 4 Chocolate Lakes
- 5 Clover Creek
- 6 Gilbert Lake
- 7 Mineral King
- 8 Cottonwood Lakes

33/224 (15%) fecals test positive mean of 1500 to 5000 oocysts / g only 2 isolates DNA confirmed – *C. parvum*

CA statewide survey of 20 cow-calf herds, 2012-2013

Butte, Contra Costa, Humboldt, Kern, Lassen, Madera, Modoc, Mono, San Joaquin, San Luis Obispo, Solano, Stanislaus, Tulare and Yuba County (14 counties), 1412 cows and calves

Prevalence (%) of fecal shedding (positive/total)

		, ,	.	·
	Salmonella	E. coli O157	Cryptosporidium sp.	Giardia duodenalis
Cow	0.4% (3/726)	5% (37/726)	9% (67/726)	23% (168/726)
Calf	0.15% (1/686)	5% (35/686)	20% (136/686)	42% (286/686)
TOTAL	0.3% (4/1412)	5.1% (72/1412)	14.4% (203/1412)	32% (454/1412)



Cryptosporidium from CA beef cattle in this study appear to have <u>low to no infectivity</u> for humans

	C. andersoni	C. bovis	C. ryanae	C. parvum
Cow	0	1	18	0
Calf	1	18	43	0
Total	1 (1.2%)	19 (23.5%)	61 (75.3%)	0 (0%)

Giardia duodenalis from CA beef cattle in this study appear to have low to no infectivity for humans

	Assemblage E	Assemblage C	Unknown
Cow	56	8	2
Calf	128	7	4
Total	184 (90%)	15 (7%)	6 (3%)

Developing beneficial management practices (BMPs):

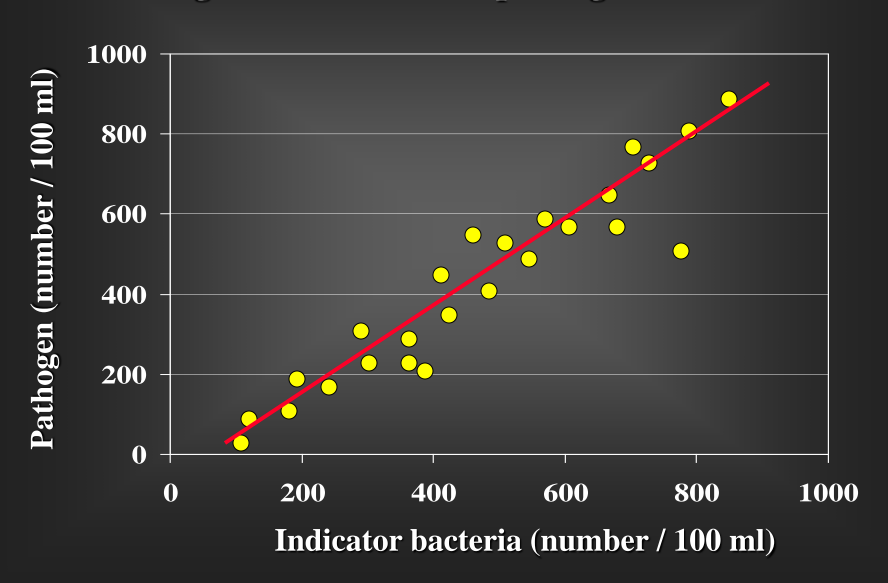
1° goal is to match pathogen flux with BMP efficacy



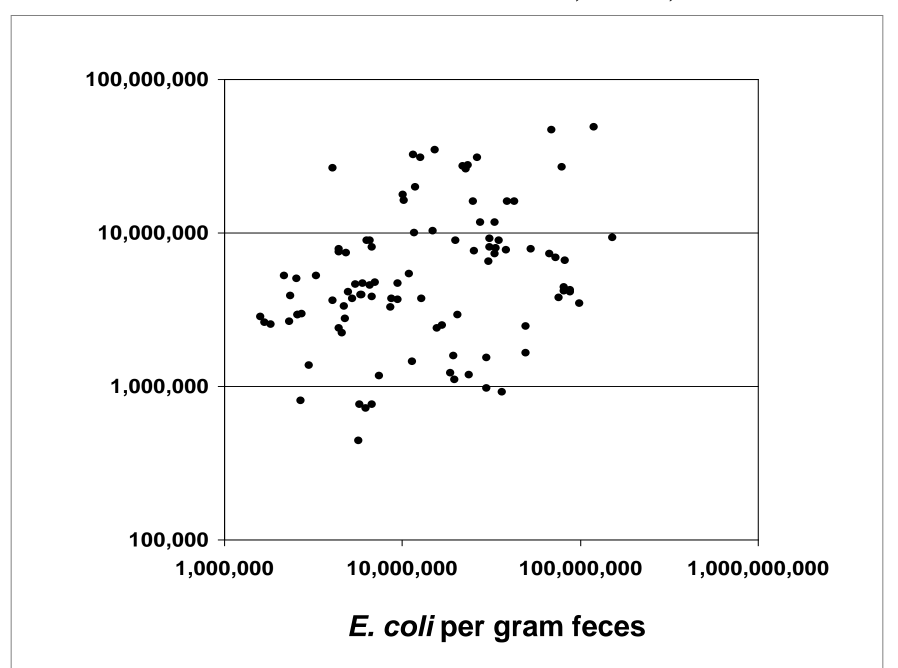
Key processes driving waterborne zoonotic transmission

- A. Vertebrate pathogen loading: who sheds the pathogen?
- B. Hydrological <u>transport</u>: how are pathogens reaching water?
- C. <u>Inactivation</u> kinetics: can the pathogen survive long enough?
- D. Inter-species infectivity: is the pathogen infectious for humans?

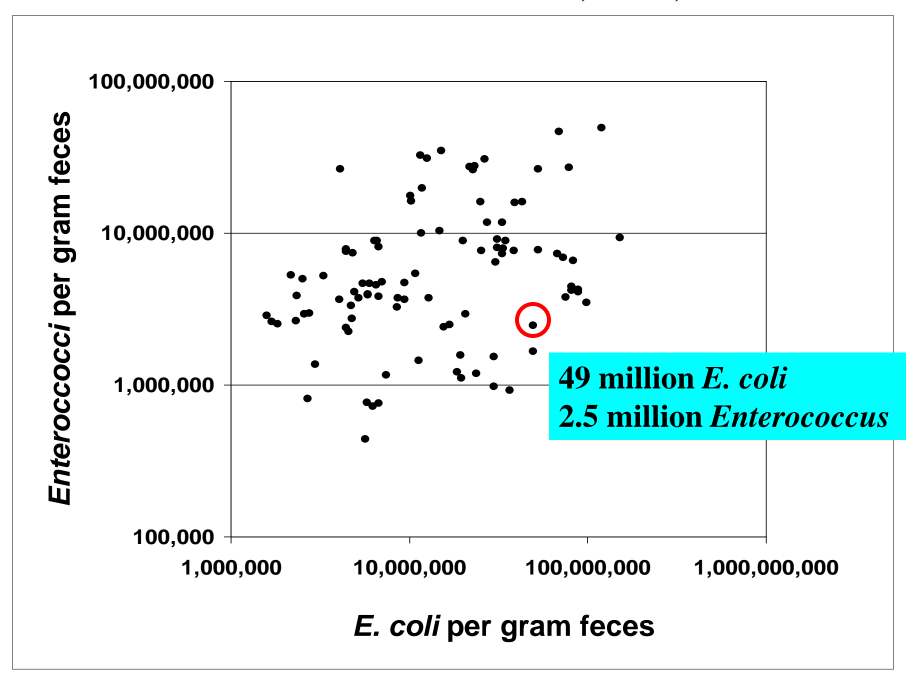
Potential correlation between indicator bacteria like generic *E. coli* and pathogens in water



Indicator bacteria from 90 beef cattle, SJER, Madera Co.



Indicator bacteria from 90 beef cattle, SJER, Madera Co.



POOR CORRELATION BETWEEN INDICATORS AND LIVESTOCK PATHOGENS

~100% of cattle shed millions of generic *E. coli |* g feces

infrequent shedding of many human pathogens on any day,

so <u>bacterial indicators can't reliably indicate</u> the presence of human pathogens

Poor correlation between indicators and Cryptosporidium from cattle

Cattle shed ~ 50 million *E. coli /* g feces

Adults: <10 Crypto / g feces

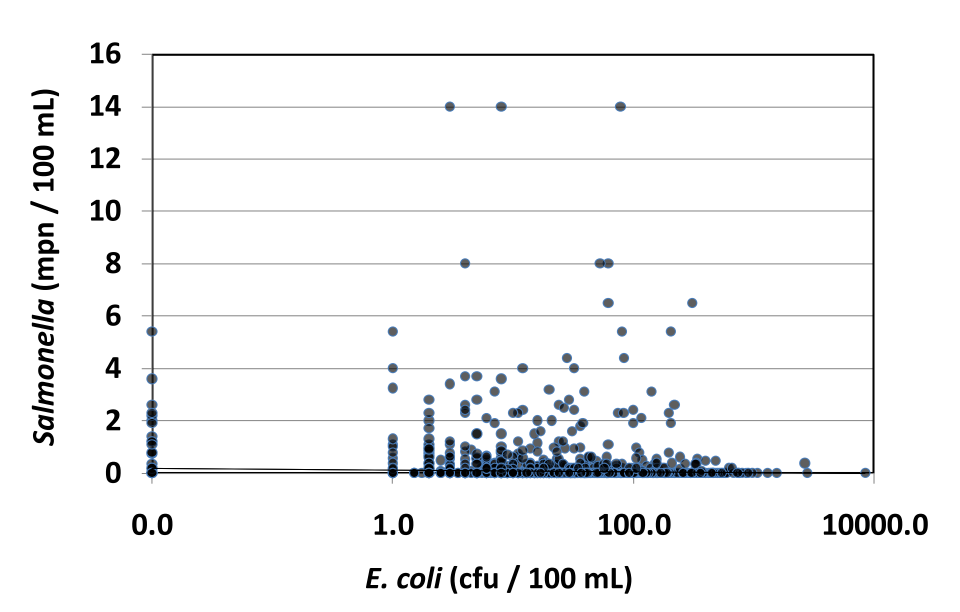
5 million *E. coli* for every Crypto oocyst

Calves: 10,000 Crypto / g feces

5 thousand E. coli for every Crypto oocyst

Similar problems with Salmonella and E. coli O157

Often poor correlation between generic *E. coli* and pathogens -- Example: Sacramento/San Joaquin Delta--



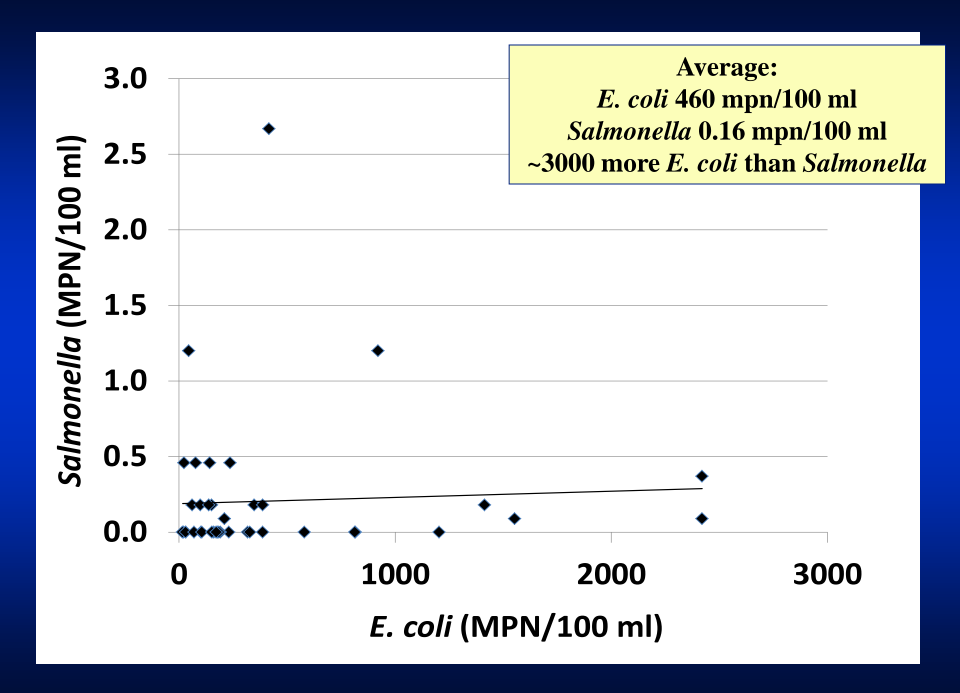
Central Valley RWQCB

From Red Bluff to Sacramento, Sonora to Modesto

E. coli O157 2/60 = 3%

Salmonella 21/60 = 35%





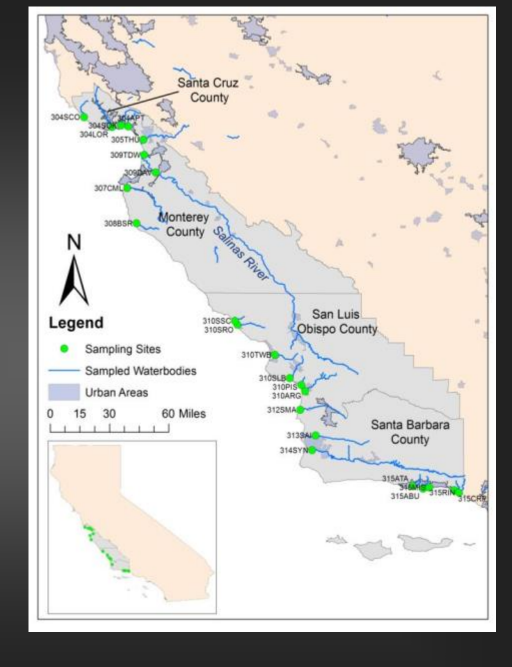
CCRWQCB

From Rincon Creek up to Aptos Creek 23 rivers, creeks or their estuaries

April 2009 to April 2010

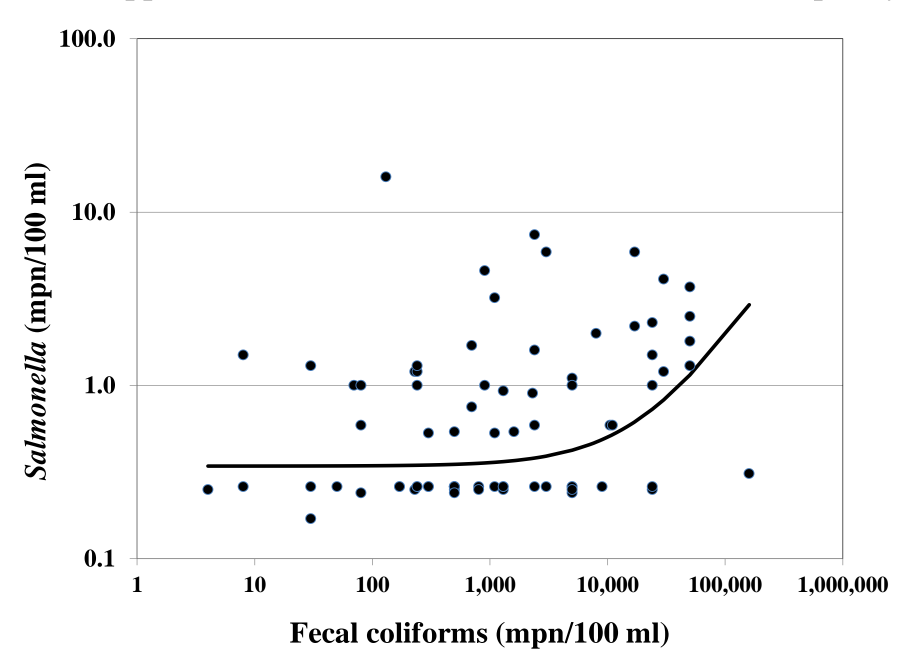
E. coli O157 6/251 = 2.4%

Salmonella 78/251 = 35% 1.3 MPN/100 ml

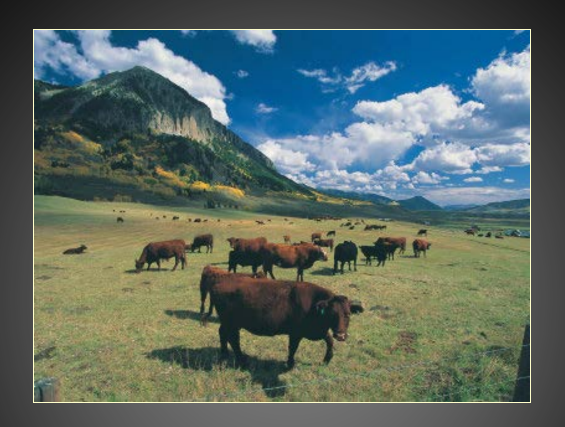


Recall <<1% cow-calf shed Salmonella; 2-4% in wildlife

New approaches are needed to monitor microbial water quality



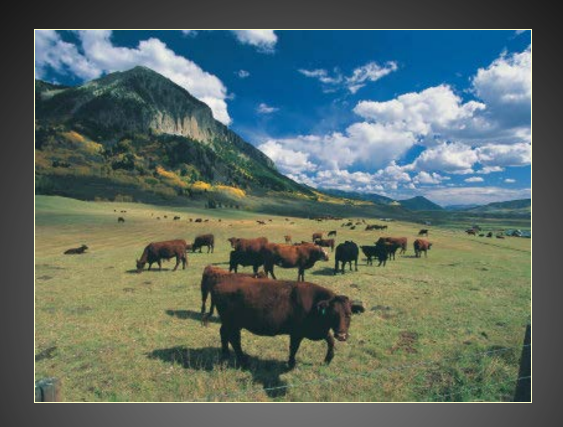
Waterborne pathogen BMPs for grazing



Key processes driving waterborne contamination

- 1. animal loading (who done it)
- 2. microbial transport (how did it get there)
- 3. microbial inactivation (is it still alive)

Waterborne pathogen BMPs for grazing



Key processes driving waterborne contamination

- 1. animal loading (who done it)
- 2. microbial transport (how did it get there)
- 3. microbial inactivation (is it still alive)

Sierra Foothill
Research &
Extension Center,
University of California

Buffer width (m) 0.1, 1.1, 2.1

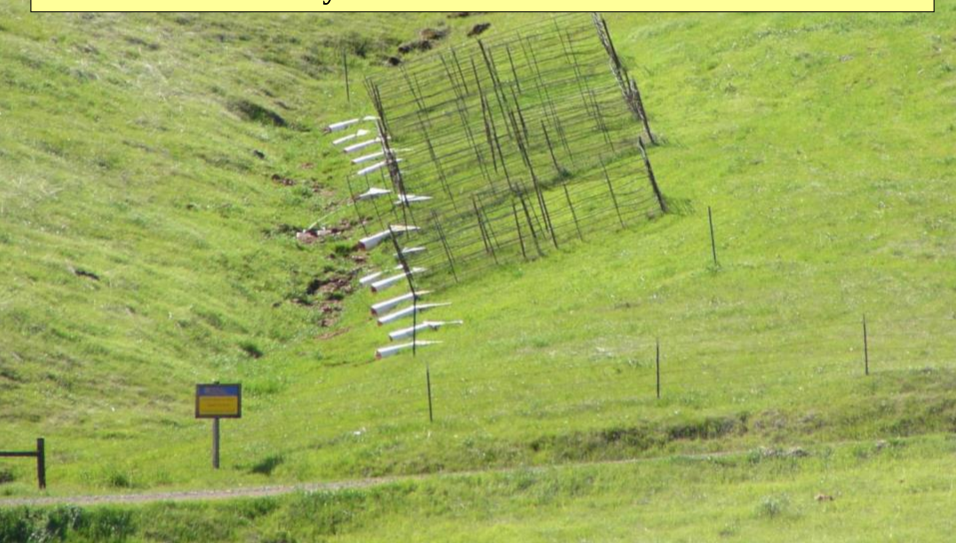
Land slope (%) 5, 20, 35

RDM (kg/ha) 225, 560, 900, 4500



Take advantage of pathogen retention of rangeland and pasture.

Vegetated buffers can retain € 95% of key pathogens in winter and spring; >99.9% achievable with sufficient infiltration; heavy rain leads to buffer failure



Take advantage of natural pathogen inactivation

- Time between exclusion and onset of rainy season
- Summer riparian grazing and solar inactivation
- Rotational grazing timelines—pathogen die-off
- Unpredictable in the mountains due to T-storms





2012 technical reports on waterborne pathogens and BMPs Dr. Ken Tate's website (California Rangeland Watershed Laboratory) all are FREE!

NRCS-USDA



September 2012

Nutrient Management Technical Note No. 9

Introduction to Waterborne Pathogens in Agricultural Watersheds



EPA, WHO

