

Water & Wastewater SEM
Saving Energy on Both Sides of the Toilet

Layne McWilliams
Water/Wastewater Lead

POP QUIZ!





Two tickets to the gun show!



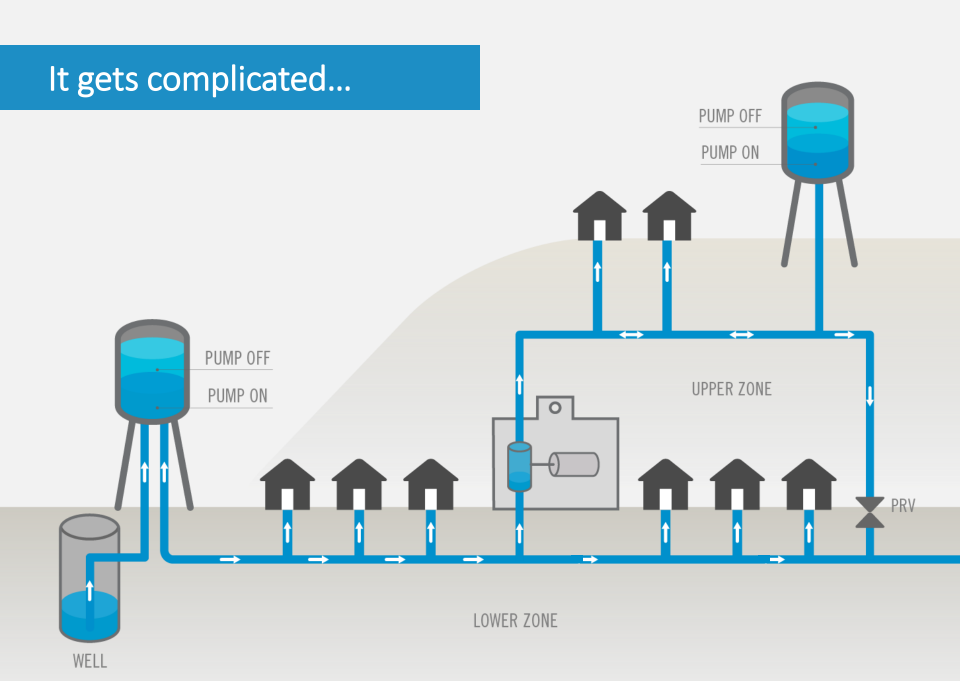
Lifting 1 million gallons 1 foot

= 3.14 kWh





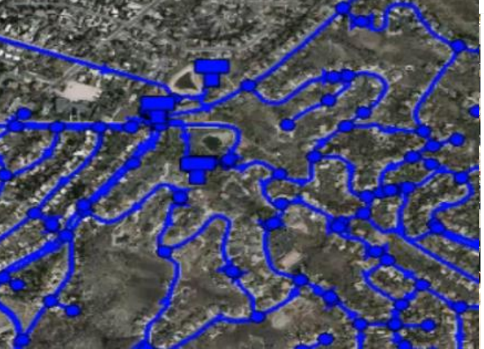
OR
130 Watts!

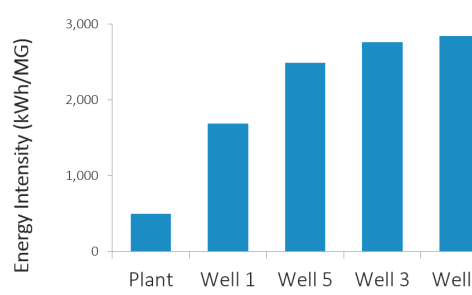


250,000 225,000 200,000 tjou 200,000 175,000 150,000 150,000 125,000 Monthly Cons 100,000 75,000 50,000 50,000 25,000 (25,000)(50,000)Congratulations! You have saved 233,330 kWh through (75,000)implementation of your (100,000)energy efficiency actions. (125,000)(150,000)**Baseline Period** Predicted Energy w/ no Action, (kWh) Program Start Cumulative Savings, (kWh) Actual Energy, (kWh) - - 5% Target, (kWh)

STEM MASS BALANCE

RAGE	SOURCES		DEMAN
ame	Name	Flow (gpm)	Zone (gpm)
Fank	Peters Well	1700	
t Tank	A Street Well	1500	2733
reet Tank	10th Street Well	1300	
ll Tank	Marshall Well	400	1,261
8.	TOTALS	4,900	3,994





A Gallon of Milk ...



Weighs ~8.34 lb

Has a BOD concentration of approximately 120,000 mg/L

How many pounds of BOD?

A Gallon of Milk = One Pound of BOD



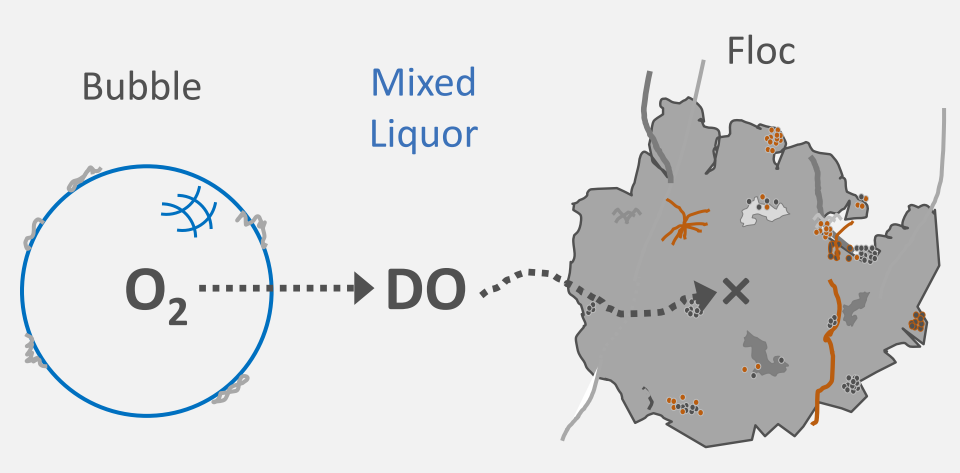
What does that mean?

A Pound of Oxygen From the Atmosphere...

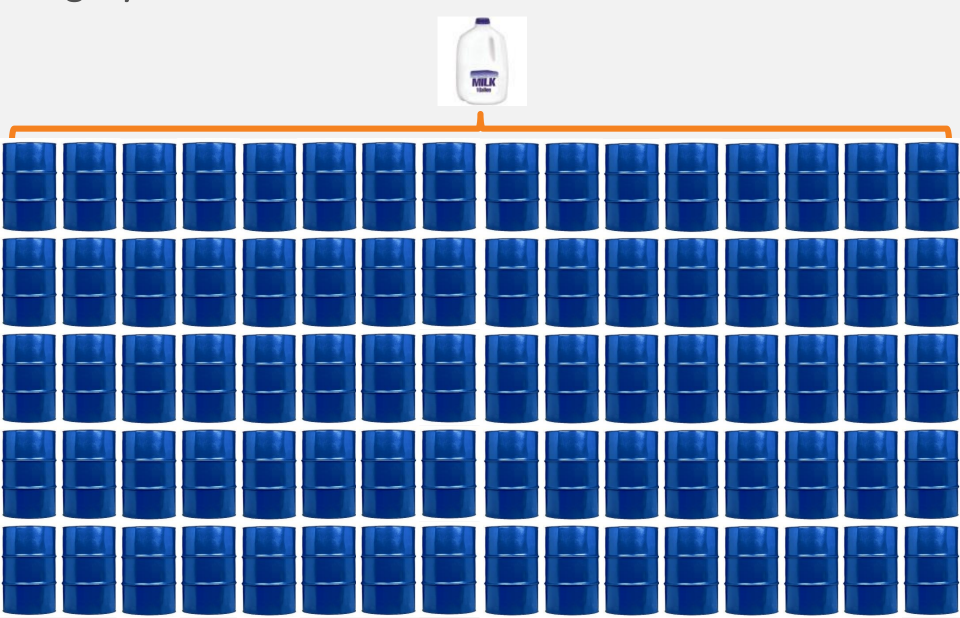


~Eight 55-gallon drums of air

The Reason So Much Aeration Is Required. . . .

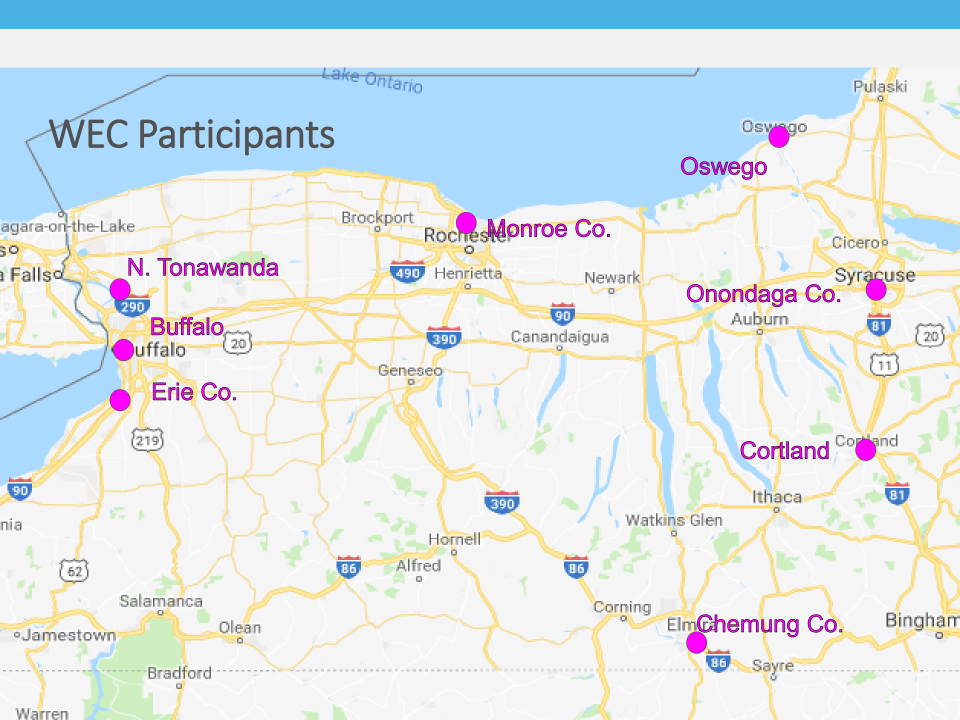


Eighty 55-Gallon Drums of Air



















Some Lessons Learned

- Water and wastewater operations have little in common – you will lose one side or the other during technical discussions.
- Like modern-day baseball . . . a game of homeruns and strike-outs BUNTS!
- Operators are EAGER for technical support and training.
- Workshops 1 & 2 THEN treasure hunts
- Think in years, not quarters.

Questions?

Public Service Announcement



3 P's . . . Please!



Thank you!