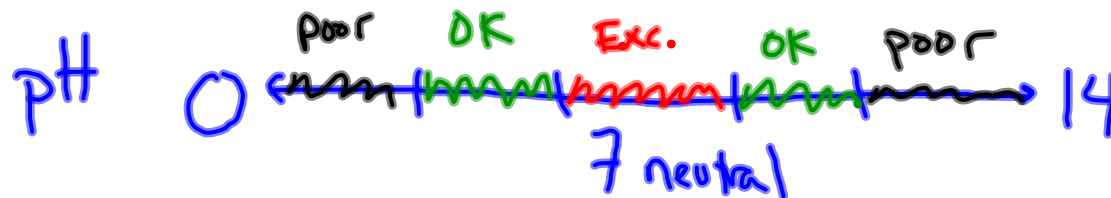


# DRINKING WATER

Parameter	Excellent Values		OK Values		Poor Values	
pH ①	5.5 - 7.5	30	3.5-5.5 7.5-9	20	0-3.5 9-14	0
Temperature ③	40 - 50 F	10	32 - 40 F 50 - 60 F	5	< 32 F > 60 F	3
<del>Dissolved Oxygen ④</del>						
Turbidity ②	0 - 100 NTU	20	100 - 250	10	250 or more	1

60 (best)

4 (worst)



## In Pairs:

- Collect water samples — measure pH + DO (instructor present)
- From the same spot, kick-sample some AMI's

either site Q or site B