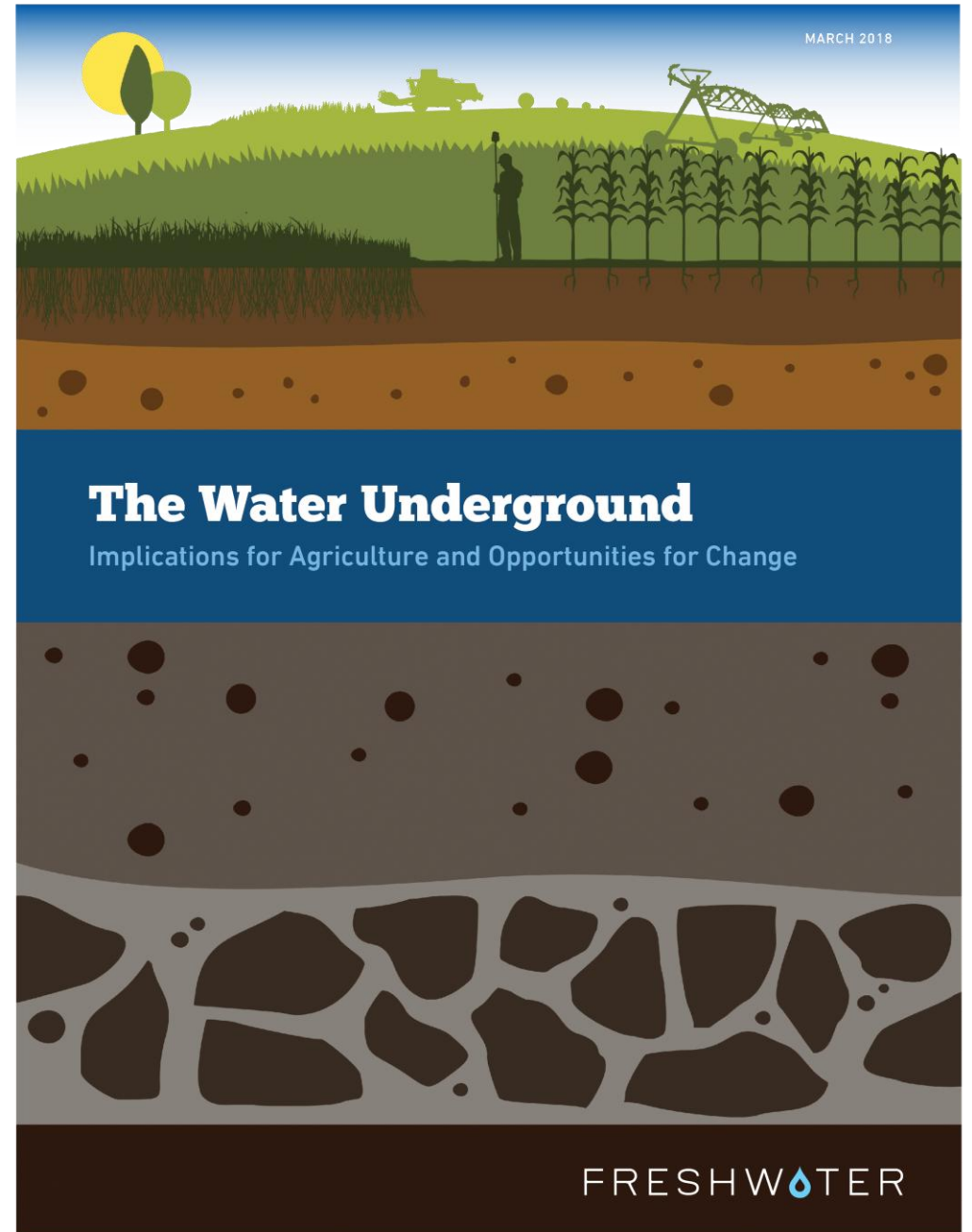


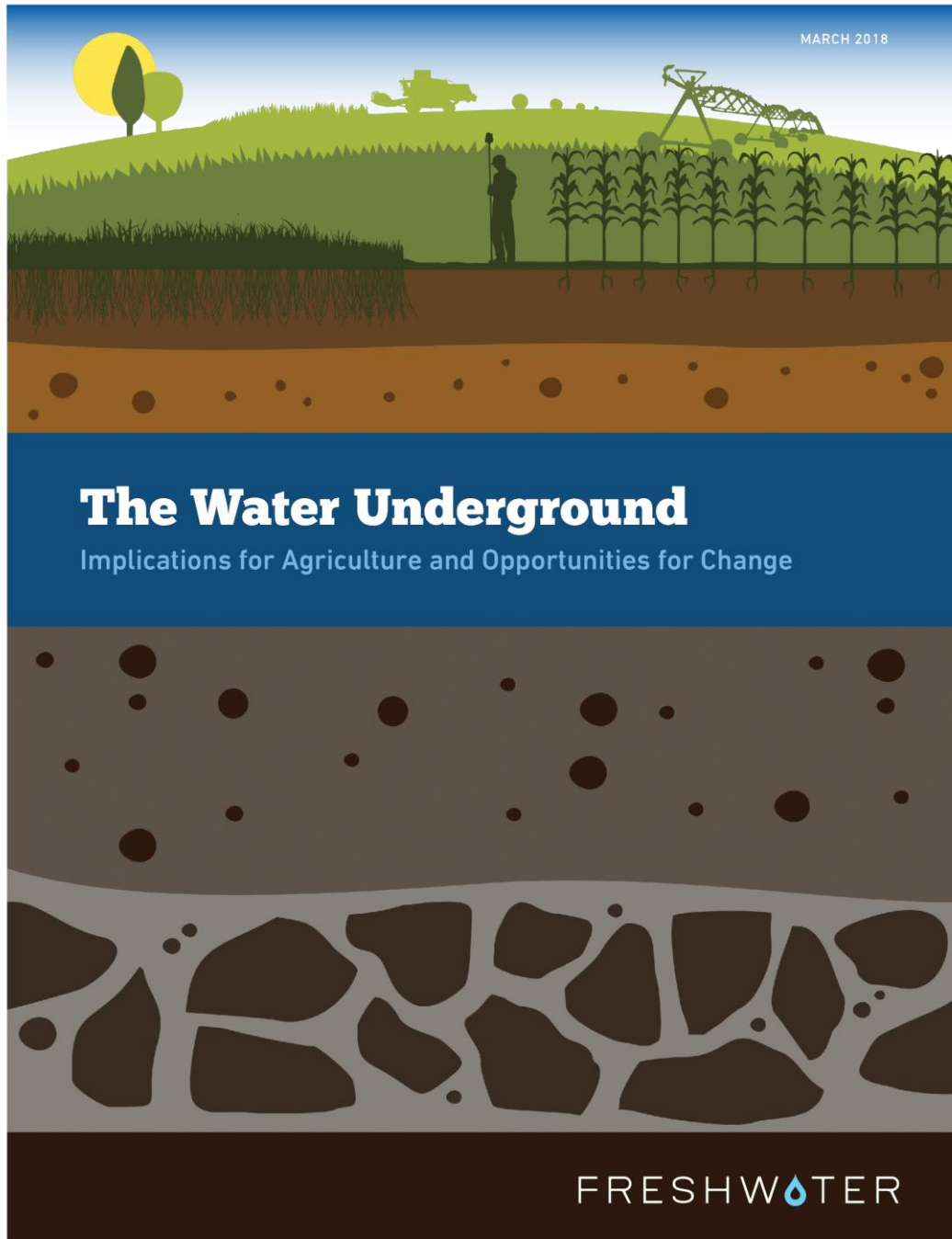
Groundwater and Agriculture

What's Working

and What's

Brian Bohman
Missing



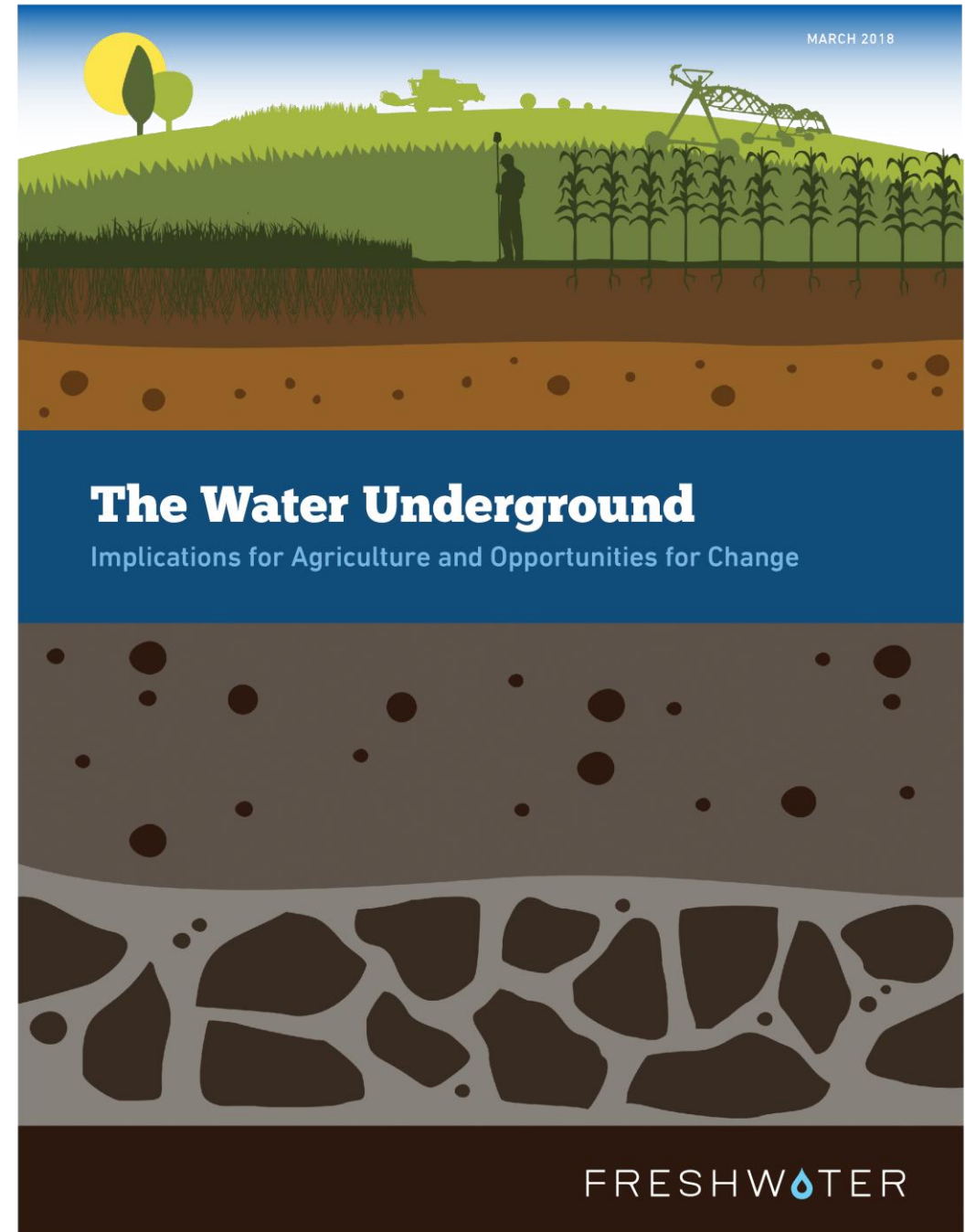


Water Quantity

- Monitoring for irrigators and aquifers
- Smart irrigation technologies
- Investigate potential recharge

Water Quality

- “Efficiency” BMPs aren’t enough
- Perennial cover is critical
- Nitrogen accounting program



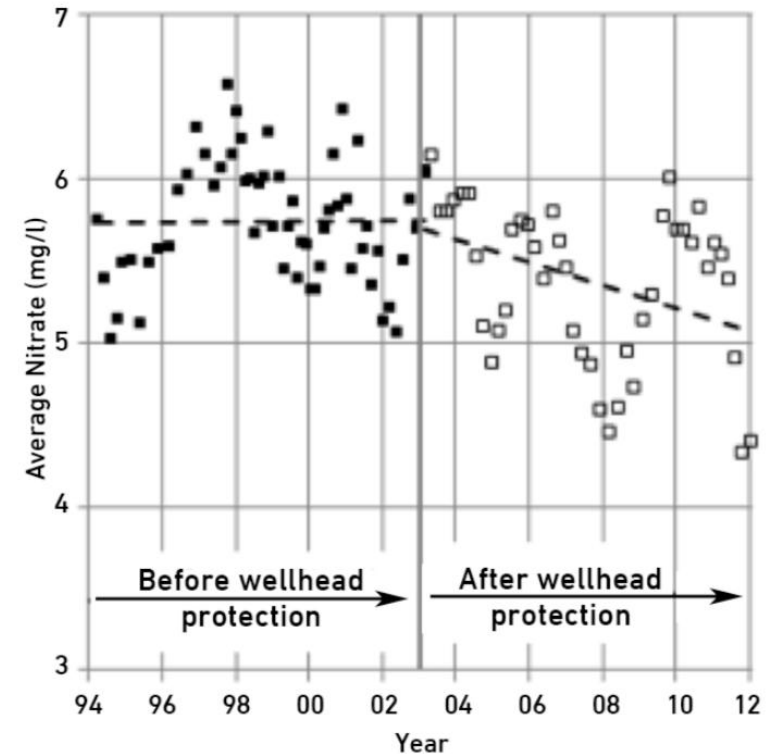
COULD THIS ONE SIMPLE IDEA BE THE KEY TO SOLVING FARMER-ENVIRONMENTALIST CONFLICTS?

A rural community finds that for groundwater pollution, understanding each other's constraints can make all the difference.



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Perham Drinking Water Nitrogen Data





FRESHWATER

1. Narrative shift
2. Improved regulations
3. Local information exchange
4. Assistance programs
5. Financial support
6. Develop local markets

