

Liquid Transfer Solutions



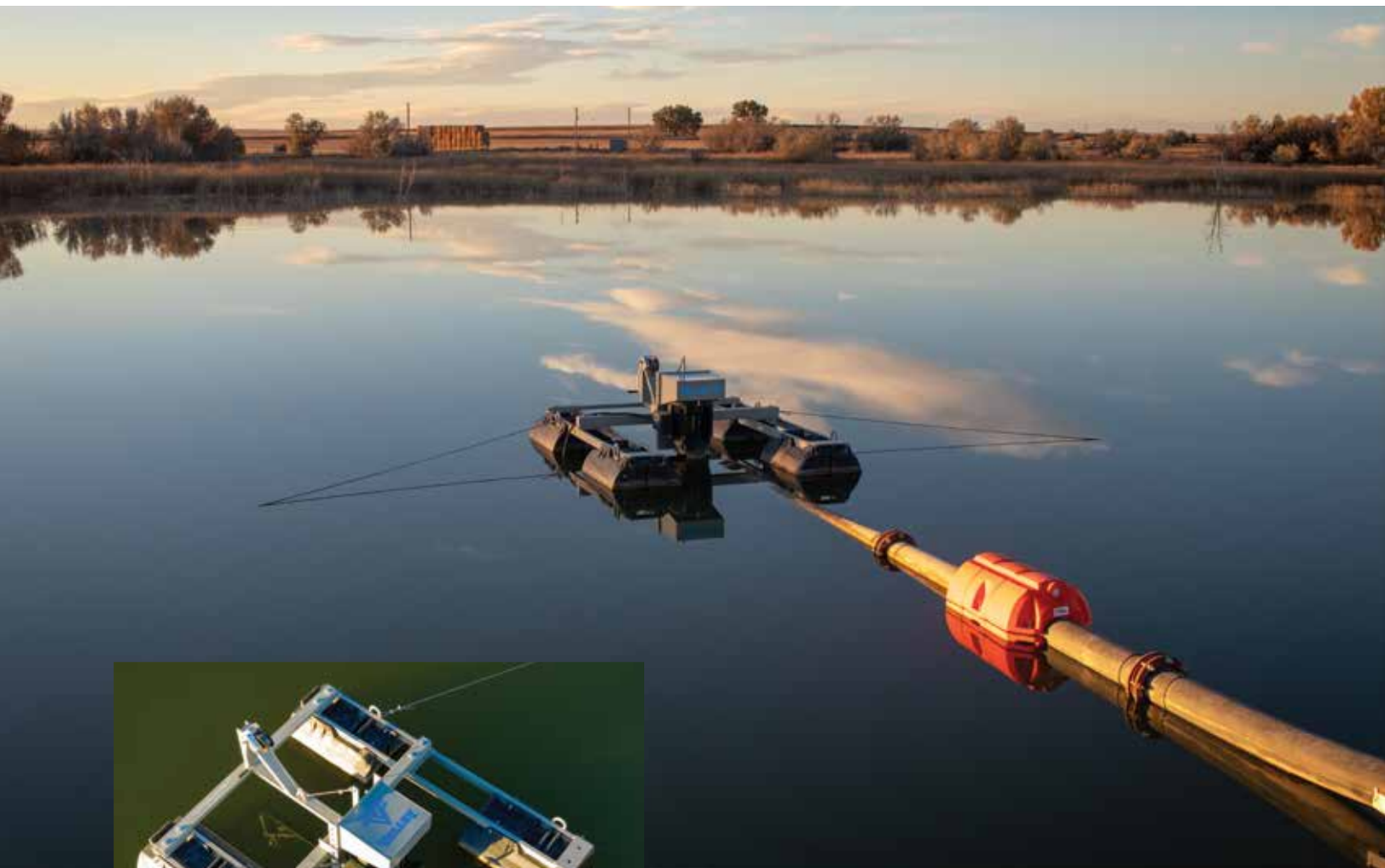
Alternatives to traditional well irrigation

Getting water to your crops is vital to getting the yields you need. Sometimes that's not as easy as drilling a well. When options are limited, Valley® provides solutions. Our Floating Pump Systems are efficient, easily serviceable and designed to fit your fluid transfer applications.

Benefits:

- Easy to install with little or no site improvement (infrastructure) costs
- Multiple sizes available with large pressure and flow range
- Multiple inlet options including static strainers, self-cleaning strainers, and riverscreens
- Multiple floating units can be connected together
- Optional discharge hose types and lengths
- Tailor made to your operation

Floating Pump Stations



Features:

- Designed for wide range of horsepower
- Galvanized steel frame resists weather and corrosion
- UV resistant polymer pontoons for both small and large floating systems

Floating Pump Systems offer a functional alternative to traditional well irrigation. A decrease in installation time and a reduction in potential construction hang ups ensures you are up and running quickly. Our systems are fully customizable, from intake strainer type, to discharge hose type, and are available with our without control and instrument options. Almost every aspect is tailor made to ensure your pumping operation is efficient and successful. We can also custom design barges for vertical turbine pump applications. Valley Floating Pump Systems provide proven design concepts and integration that simplify your logistics.