Each issue of your <u>Journal</u> asks that users present their views as to what direction Bonneville should take to prepare for the future; here are mine.

For example, at Worden Farms we have installed all new pumps at our river station, redesigned river station plenum to reduce friction and turbulence; we have installed cathodic protection on all steel pipes and have concrete lined them for friction reduction. Our aim has been efficiency and cost reduction.

Your new fish-friendly efficient generators should be installed as quickly as possible. Transmission facilities should be improved according to the plans made, which will increase efficient use of power. Bonneville, in order to be a more efficient power producer, needs to have non-power-producing expenses removed from its budget. It is absolutely imperative that the main thrust of Bonneville be electrical production, along with the original mandates for navigation, recreation, and flood control.

Bonneville's aim should be to produce more energy with the same volume of water at the lowest cost possible.

Donald B. Worden Worden Farms, Wallula, WA