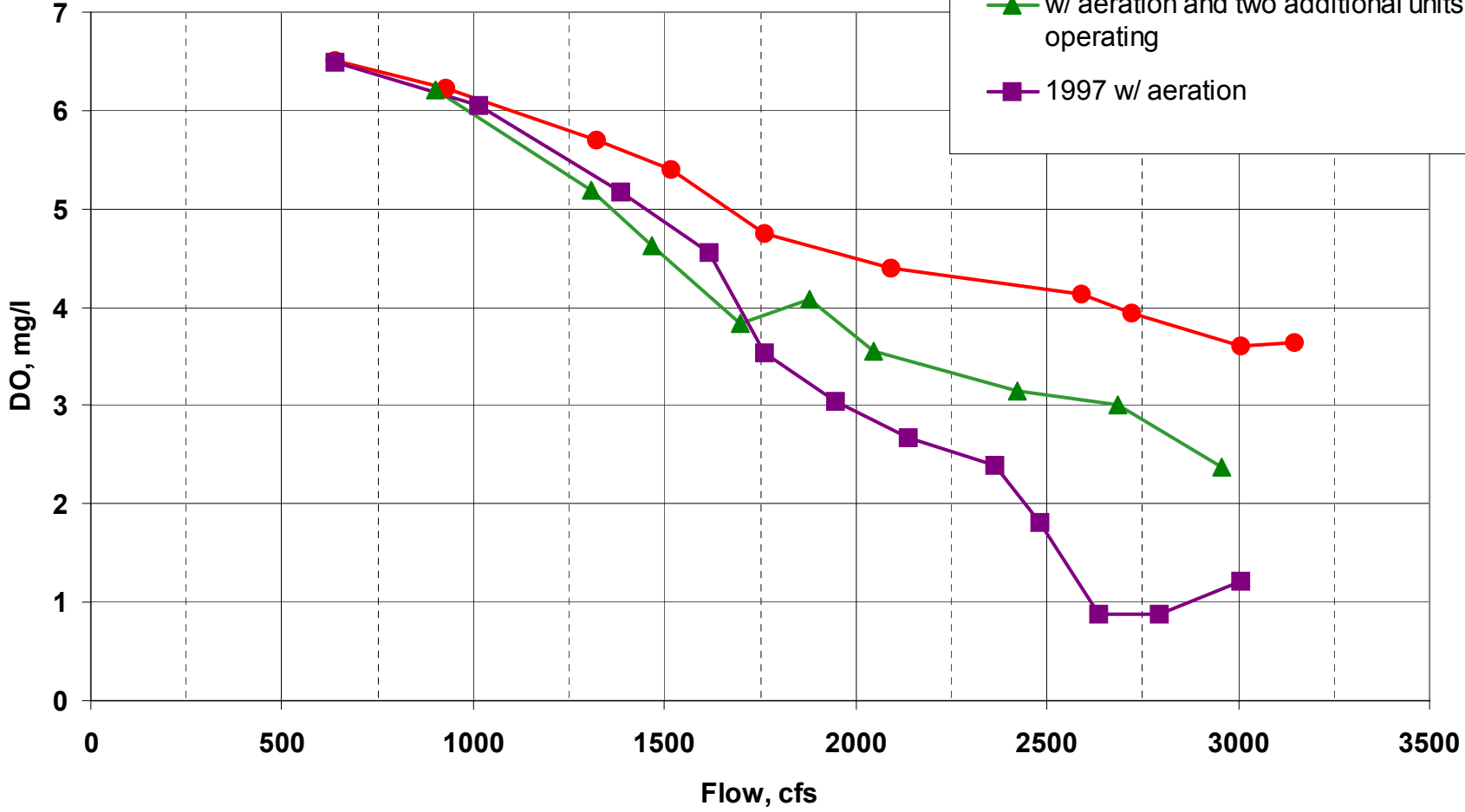
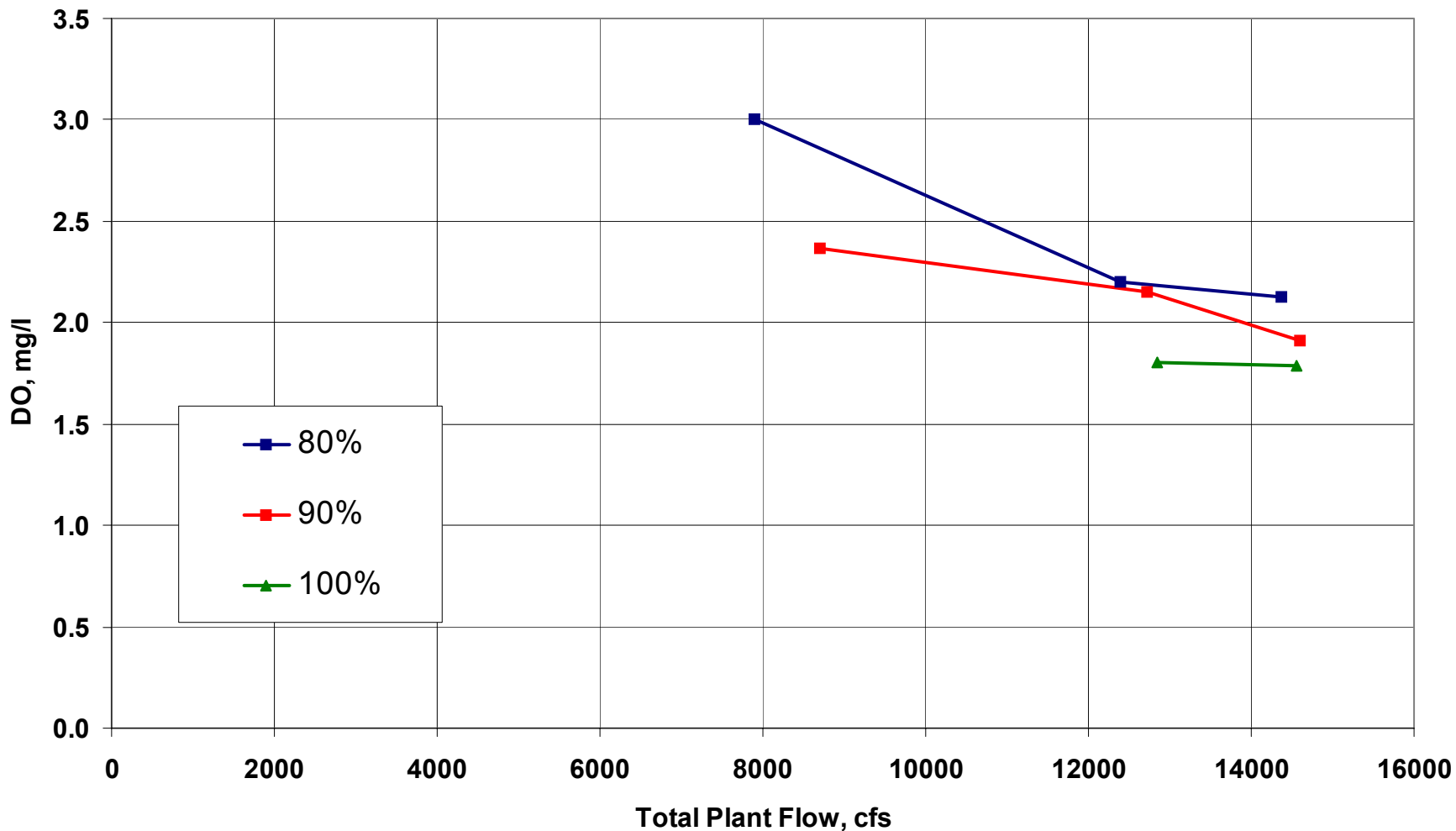


Saluda Project - Unit 1 Test of October 3, 2005

- w/ aeration
- ▲ w/ aeration and two additional units operating
- 1997 w/ aeration

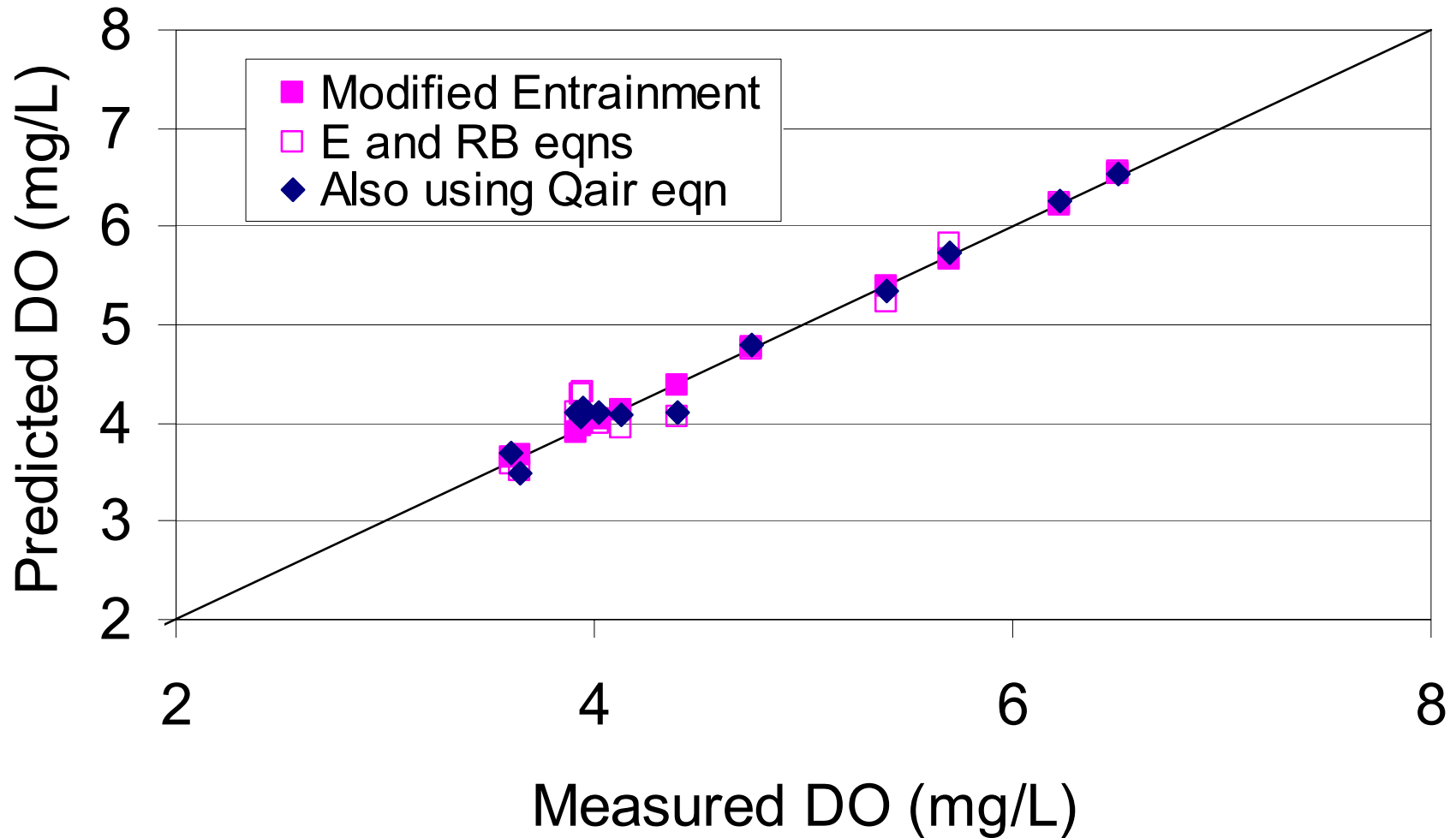


Saluda Project - Unit 1 When other Units are Operating up to 15,000 cfs--Test of October 4, 2005

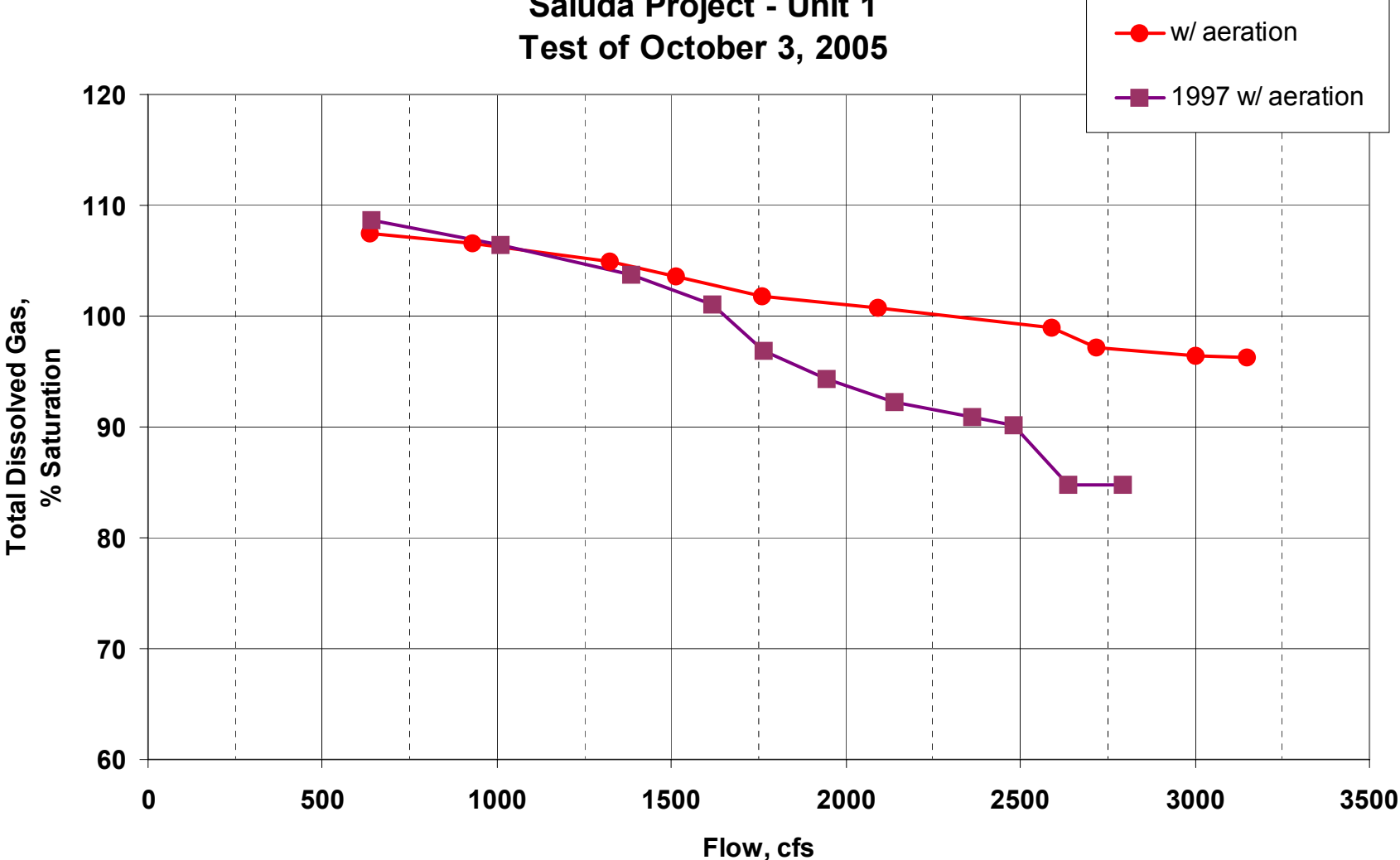


Before hub baffles were added, the minimum DO was 0.4 mg/L.

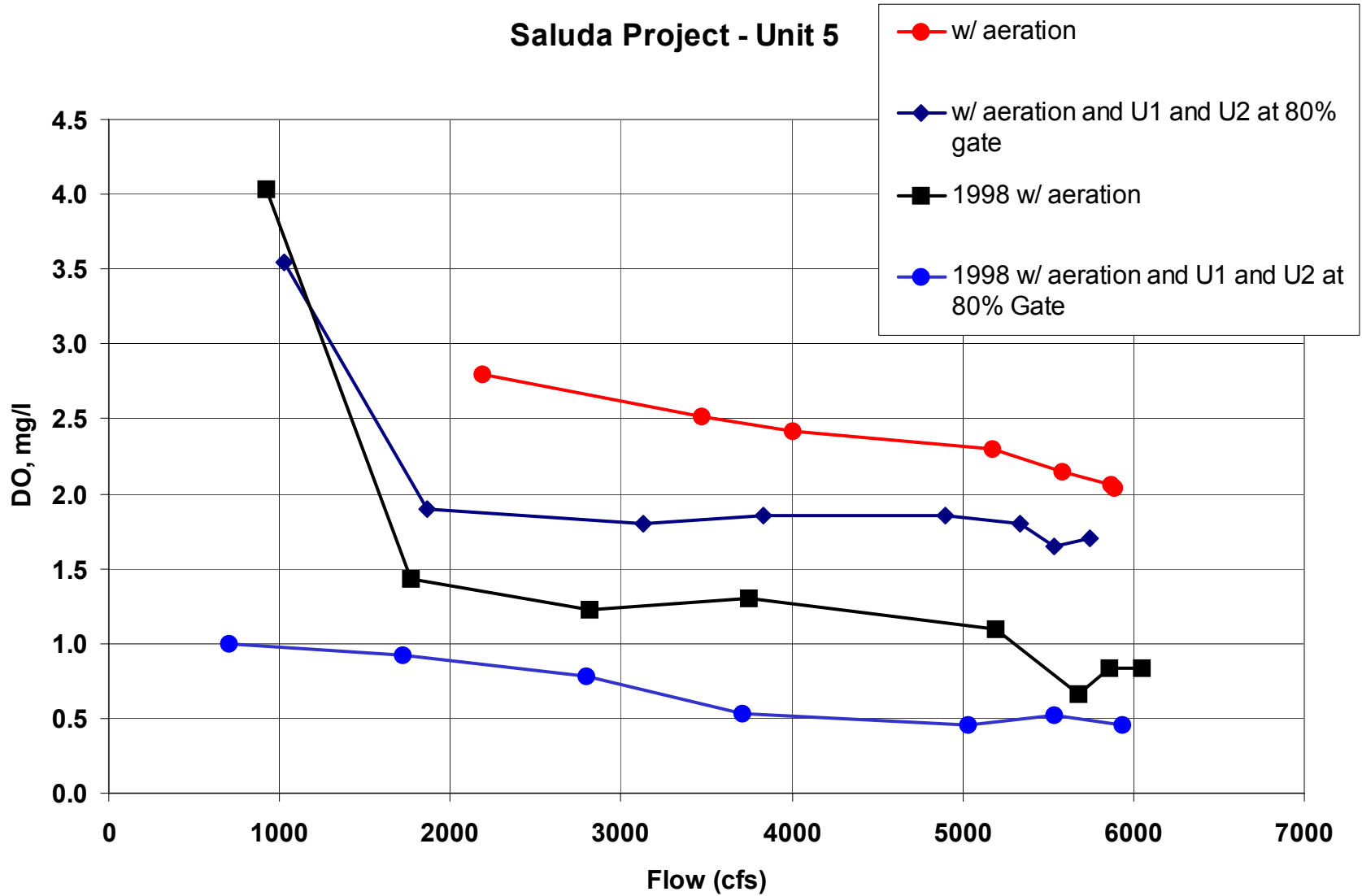
2005 U1 Calibration results best bubble size



Saluda Project - Unit 1 Test of October 3, 2005

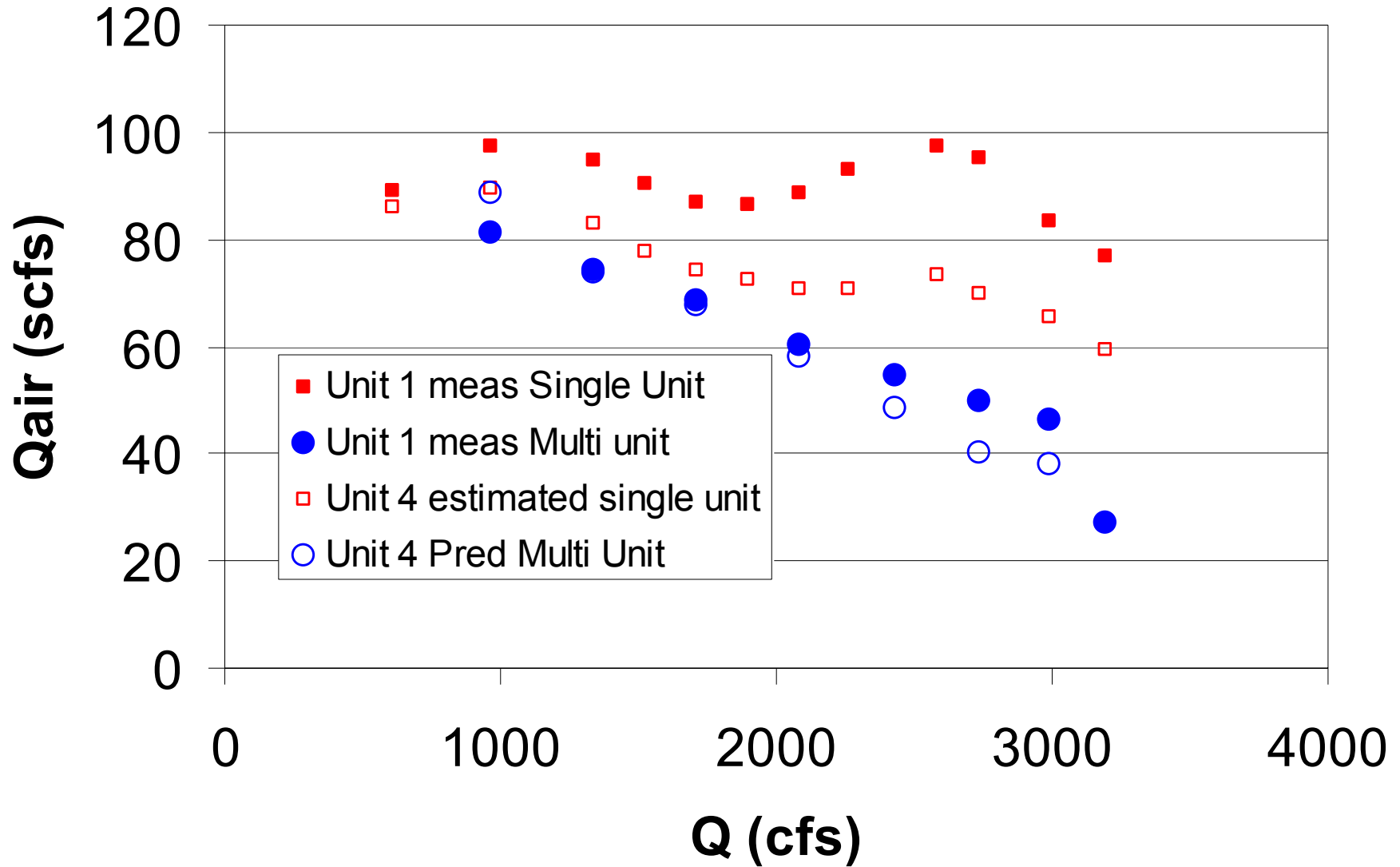


Saluda Project - Unit 5



Peak project flow level for the 2005 U5 data was 11,100 cfs

Unit 4 Airflow data in 2006 Compared to Unit 1 Airflow data in 2005



Unit 4 DO data in 2006 Compared to Predicted DO Based on Unit 1 data in 2005

