

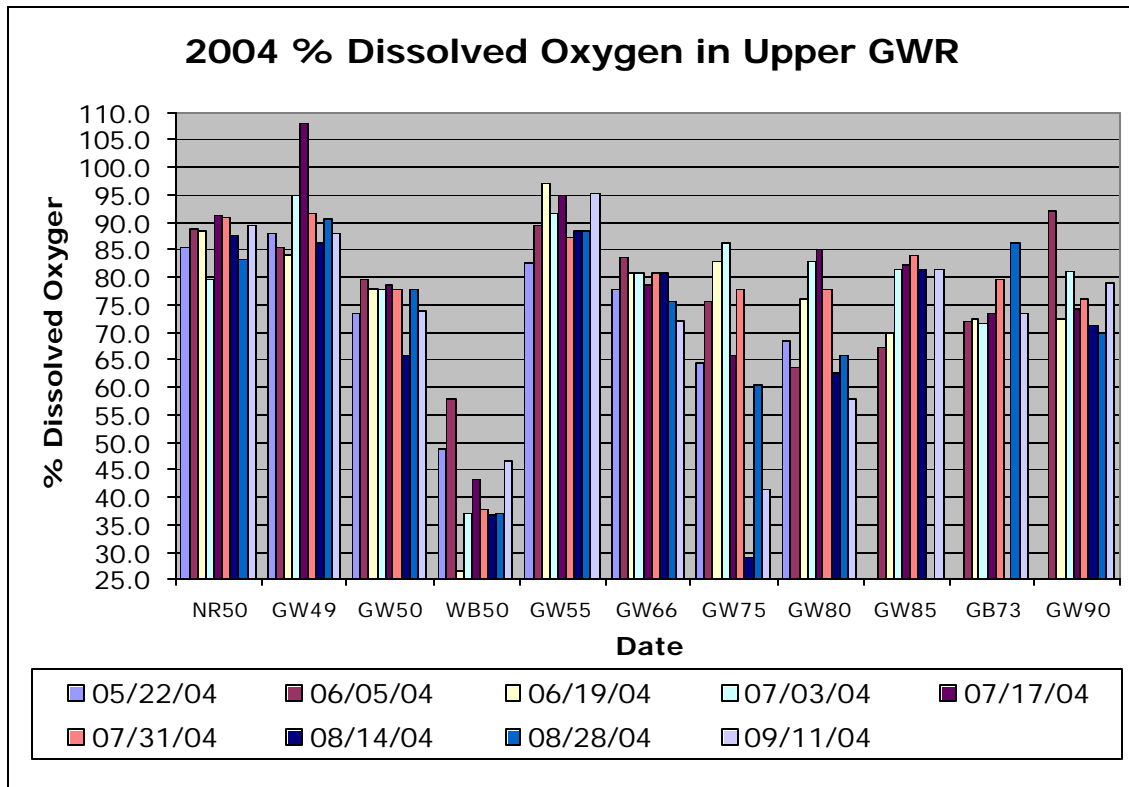
APPENDIX to
Great Works River Watershed Coalition Data Report 2004
Field Volunteers/Sites
Dissolved Oxygen Data
Upper Great Works River
Middle GWR
Lower GWR

FIELD VOLUNTEER	SITE NUMBER - LOCATION
Mike Cannon	GW02 - Leigh's Mill Pond -PE GW20 - Emery's Bridge Road - PE LB05 - Lover's Brook and Knight's Pond Rd.
Malcolm Child	GW15 - Power Lines/Pipeline GW30 - Hooper Sands Rd - PE NR50 - Neoutaquet River and Old Sanford Road
Rick/Kiki Stevens	GW 38 - Hussey's Farm GW40 - Dennett Road - PE WB50 - West Brook and Bragdon Road.
Katie Goulet	GW49 - North Berwick Dam Downstream -PE GW50 - North Berwick Dam Upstream GW55 - Rte 4, North Berwick
Shirley Cincotta	GW66 - Bauneg Beg Dam Upstream GW75 - 27 Channel Lane - PE GW80 - Sand Pond Road
David Gagnon	GW08 - Rt. 236 - PE GW12 - Old Mill LB15 - Lover's Brook and Pond Road
Laurel McEwan	BD60 - Beaver Dam Brook and Rte 9 FB90 - Frost Brook and Rte 9 AB20 - Abbott Brook and Rte 9
Tom Keating	GW35 - Great Hill Road - PE CB02 - Chick's Brook and Emery's Bridge Road BB02 - Boyd Brook and Rodier Road
Ray Smith	GB73 -Goodall Brook GW85 - Old Mill Rd. - PE GW90 - Twombly Road

Note: PE = phosphorus and E. coli whirlpack

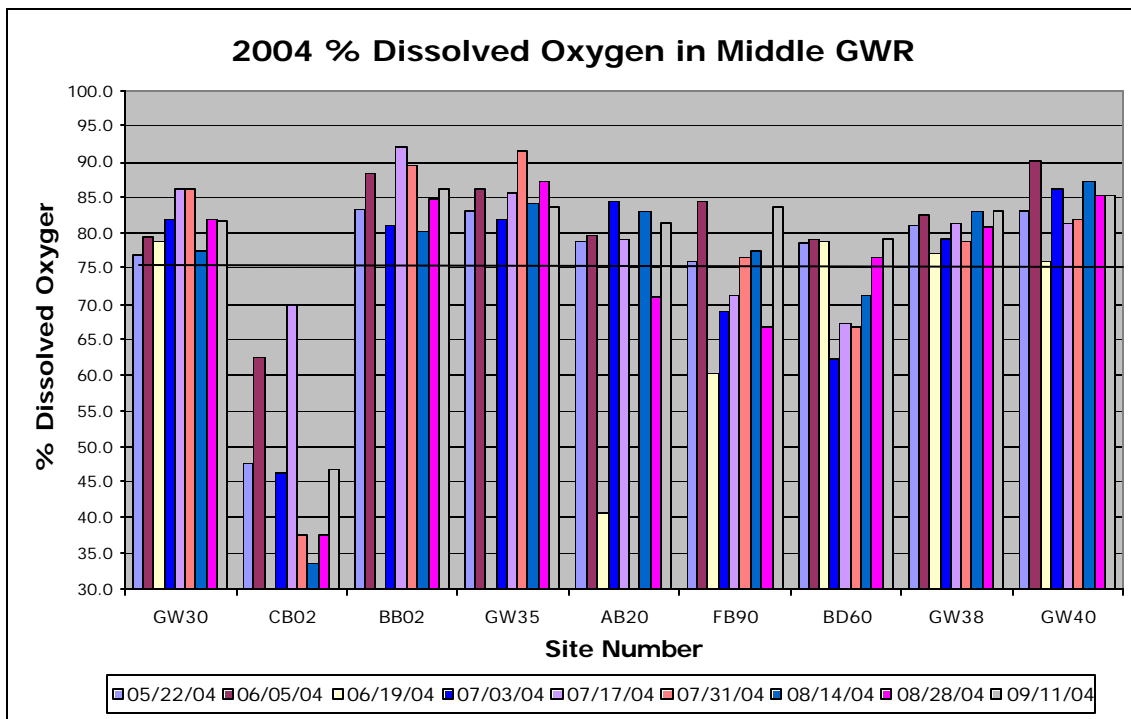
Percent Dissolved Oxygen in Upper GWR

	Site Number										
Date	NR50	GW49	GW50	WB50	GW55	GW66	GW75	GW80	GW85	GB73	GW90
05/22/04	85.4	87.9	73.4	48.6	82.7	77.6	64.4	68.5			
06/05/04	88.8	85.4	79.5	57.9	89.3	83.4	75.4	63.6	67.3	71.8	92.0
06/19/04	88.3	84.1	78.1	26.4	97.0	80.8	83.0	76.0	69.8	72.4	72.4
07/03/04	79.4	94.8	77.6	37.0	91.6	80.8	86.2	83.0	81.3	71.4	81.1
07/17/04	91.2	107.8	78.7	43.3	94.8	78.7	65.7	85.1	82.3	73.3	74.4
07/31/04	90.8	91.6	77.6	37.7	87.3	80.8	77.6	77.6	83.8	79.5	76.0
08/14/04	87.6	86.2	65.7	36.6	88.4	80.8	29.1	62.5	81.3		71.1
08/28/04	83.1	90.5	77.6	37.0	88.4	75.4	60.3	65.7		86.3	69.9
09/11/04	89.3	87.9	74.0	46.6	95.1	72.2	41.4	58.1	81.3	73.4	78.8
Average	87.1	90.7	75.8	41.2	90.5	78.9	64.8	71.1	78.2	75.4	77.0



Percent Dissolved Oxygen in Middle GWR

Date	Site Number								
	GW30	CB02	BB02	GW35	AB20	FB90	BD60	GW38	GW40
05/22/04	77.0	47.6	83.4	83.1	78.7	76.0	78.6	81.1	83.1
06/05/04	79.5	62.6	88.2	86.3	79.7	84.4	79.0	82.4	90.2
06/19/04	78.7				40.7	60.2	78.7	77.1	76.0
07/03/04	81.9	46.3	81.1	81.9	84.4	69.0	62.3	79.2	86.2
07/17/04	86.2	70.0	92.2	85.5	78.9	71.1	67.3	81.3	81.3
07/31/04	86.2	37.7	89.4	91.6		76.5	66.8	78.7	81.9
08/14/04	77.6	33.4	80.3	84.1	83.0	77.6	71.1	83.0	87.3
08/28/04	81.9	37.7	84.8	87.3	70.9	66.8	76.5	80.8	85.1
09/11/04	81.7	46.6	86.3	83.8	81.5	83.8	79.2	83.1	85.1
Average	81.2	47.7	85.7	85.5	74.7	73.9	73.3	80.7	84.0



Percent Dissolved Oxygen in Lower GWR

Date	Site Number						
	GW02	GW08	GW12	GW15	GW20	LB05	LB15
05/22/04	87.8	74	76.0	72.4	75.5	74.4	73.1
06/05/04	84.3	87.3	77	77.6	85.4	77.8	87.9
06/19/04	92.7	66.8	76.5	63.6	77.6	86.9	75.4
07/03/04	81.9	78.7	87.3	78.7	79.7	67.2	72.9
07/17/04	80.3	79.7	87.3	78.7	86.2	60.0	92.2
07/31/04	94.8	75.4	67.9	71.1	85.1	66.8	73.9
08/14/04	74.4	69	65.7	71.1	73.3	73.3	83.4
08/28/04	80.8	86.2	81.9	75.0	78.7	70.3	78.6
09/11/04	81.7	74	80	72.9	78.0	76.6	82.4
Average	84.3	76.8	77.7	73.5	79.9	72.6	80.0

