

Environmental Resources Impact Table

These resources and the restrictions listed are governed by state and federal law.

Resource Name (from Section A of the ECT)	Location			Permitted Construction Activity (from Section A of the ECT)	Comments (from Section C of the ECT, comments only)
	Beginning STA	Ending STA	Side		
Open Water (OW) 1A	1048+20	1052+90	LT	No Activity	A note shall be added on the plans stating that "No construction access or activity is permitted in this area" for all environmentally sensitive areas (ESAs) located in advanced signage areas or in areas well beyond the construction activity where the resource is separated from the project work by 1-85 lanes, CD roads, off-ramps, etc. No orange barrier fencing (OBF) shall be placed along these resources.
OW 1A Buffer	1047+85	1052+45	LT	.	.
Wetland (WL) 1B	1052+45	1054+10	LT	.	.
Intermittent Stream (IS) 1C	1053+10	1054+10	LT	.	.
IS 1C Buffer	1053+10	1054+35	LT	.	.
IS 2	1067+10	1068+10	RT	.	.
IS 2 Buffer	1066+90	1068+40	RT	.	.
OW 2B	1067+30	1068+10	RT	.	.
OW 2B Buffer	1066+90	1068+40	RT	.	.
Perennial Stream (PS) 2D	1063+50	1064+00	LT	.	.
PS 2D Buffer	1063+10	1064+25	LT	.	.
IS 3	1084+90	1087+95	RT	.	.
IS 3 Buffer	1084+60	1088+10	RT	.	.
IS 3C	1098+30	1098+30	LT	.	.
IS 3C Buffer	1098+00	1098+55	LT	.	.
PS 4	1107+35	1126+00	Both	.	.
PS 4 Buffer	1107+00	1126+10	Both	.	.
WL 4A	1106+50	1109+70	RT	.	.
OW 5	1136+50	1139+25	RT	.	The contractor will ensure that no construction-related activities or access occur within the Orange Barrier Fencing protecting this resource.
OW 5 Buffer	1136+25	1139+50	RT	.	.
PS 6	1138+50	1144+60	Both	.	.
PS 6 Buffer	1138+15	1144+60	Both	.	.
OW 6A	1144+45	1150+10	LT	.	.
OW 6A Buffer	1144+10	1150+35	LT	.	.
WL 6B	1138+50	1139+40	RT	.	.
WL 6C	1141+30	1142+40	LT	.	.
PS 8	1153+60	1156+80	RT	.	.
PS 8 Buffer	1153+60	1156+80	RT	.	.
PS 9	1156+90	1156+90	Both	.	.
PS 9 Buffer	1156+70	1157+25	Both	.	.
IS 13	1200+55	1205+90	Both	.	.
IS 13 Buffer	1200+25	1205+90	Both	.	.
PS 13B	1205+90	1207+90	LT	.	.
PS 14	1208+40	1209+55	Both	.	.
PS 14 Buffer	1208+00	1209+80	Both	Buffer would be encroached and a buffer variance is needed	.
OW 16	1212+00	1216+20	LT	No Activity	.
OW 16 Buffer	1211+40	1216+50	LT	.	.
IS 17A	15+00	15+95	RT	.	.
IS 17A Buffer	15+00	15+95	RT	Buffer would be encroached and a buffer variance is needed	.
IS 19A	26+85	27+10	RT	No Activity	.
IS 19A Buffer	26+60	27+60	RT	.	.



RELEASE FOR CONSTRUCTION 07/27/2016

REVISION DATES		

STATE OF GEORGIA
DEPARTMENT OF TRANSPORTATION
OFFICE: INNOVATIVE DELIVERY
GENERAL NOTES
PROJECT: 1-85 NORTH EXPRESS LANE EXTENSION
COUNTY: GWINNETT

DRAWING No. 04-006