

Table 2. Perchlorate concentrations in sediment porewater within the Lake Waco and Lake Belton watersheds. Perchlorate concentrations are in ng/mL (ppb). Samples were collected in August-September, 2001 primarily from areas where fish samples were also collected. Collection dates are indicated parenthetically.

Harris Creek at Highway 317

00234	ND	(090601)*
00235	ND	(090601)*

Harris Creek at Oglesby Road

02244	ND	(090601)
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Willow Creek at Highway 317

02304	ND	(090601)
02321	ND	(090601)

North Branch of South Bosque at Highway 317

02300	ND	(090701)
02320	ND	(090701)

South Bosque at Indian Trail

00478	ND	(082901)*
00479	ND	(082901)*

South Bosque at Highway 84

00468	ND	(082801)*
00448	ND	(082801)*
00519	ND	(082801)*
00420	ND	(082801)*
00518	ND	(082801)*

Station Creek at Leon River

00269	ND	(090601)
00268	ND	(090601)
02243	ND	(090701)*
02272	ND	(090701)*

*Date of fish collection.

ND = not detected by the analytical procedure [detection limit = 2 ppb].

TRACE = perchlorate was detected, but the perchlorate concentration was below the limit of quantitation (2.5 ppb).