SIR 2007-5274 - Version 1.1 ERRATA August 11, 2009

Subsequent to publication of U.S. Geological Survey Scientific Investigations Report 07-5274, "Bottom-Sediment Accumulation and Quality in Shawnee Mission Lake, Johnson County, Kansas, 2006" by Casey J. Lee, Kyle, E. Juracek, and Christopher C. Fuller, an error was found on page 7 in table 2 in the reporting of bulk density values. Values should be revised from:

Table 2. Activ	ties of radionuclid	les in core 2	, Shawnee	Mission Lal	ke bottom se	ediment, Jol	hnson Coun	ty, Kansas,	November 2	2006.				
[lb/ft3, pound per cul	oic foot; <lrl, la<="" less="" th="" than=""><th>boratory reporti</th><th>ng level; dpm/g,</th><th>disintegrations p</th><th>er minute per gr</th><th>am; in, inches]</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></lrl,>	boratory reporti	ng level; dpm/g,	disintegrations p	er minute per gr	am; in, inches]								
	Unit of													
Constituent	measurement				Bulk de	ensity or co	oncentratio	ons at spe	cified dept	h interval	(inches)			
Constituent	measurement	0–1	1–2	2–3	Bulk de 3–4	ensity or co 4–5	oncentratio 5–6	ons at spec 6–7	cified dept 7–8	h interval 8–9	(inches) 9–10	10–11	11–12	12–13

To:

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Constituent	measurement				Bulk de	ensity or co	oncentratio	ons at spec	cified dept	h interval (inches)			
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We apologize for any inconvenience this error may have caused.