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ERRATUM

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Contributions of salmon-derived nitrogen to riparian vegetation in the northwest Pacific region

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The Tel./Fax numbers for the first author were was incorrect. Also, the second line of Table 2 was missing. The corrected version is shown on the next page.

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Table 2. Comparison of published $\delta^{15}\text{N}$ values for common riparian vegetation

Species	$\delta^{15}\text{N}$ (‰)		Location	Area (km ²)	Main salmon species	Number of annual escapement	Carcass density ^a (fish/km)	Data source
	Spawning	Reference						
Willow (<i>Salix</i> spp.)	4.65	-1.64	Shibetoro River, Northern Territory	141.5	Chum ^b , pink ^k	9 596–75 000	5 450	This study
	2.47		Yurappu River, Hokkaido	351.8	Chum	22 250–95 841	1 117	This study
	2.88		Lower Piraito River, Northern Territory	37.3	Chum, pink	124–5 893	1 443	This study
	-0.09		Bivouac Creek		Sockeye ^d	762	254	Johnston et al. (1997)
	3.95		Forfar Creek		Sockeye	4 902	1 634	Johnston et al. (1997)
	2.52		O'Ne-ell Creek		Sockeye	4 371	1 457	Johnston et al. (1997)
	0.72	-3.42	Wood River Lakes system, southwestern Alaska		Sockeye	23 000–2 970 000	500	Helfield and Naiman (2002)
	-1.87		Rusha River, Hokkaido	20.5	Pink	1 000 (estimated)	100	This study
		-0.2	Lake Superior wetlands					Keough et al. (1996)
		-0.44	Nodaai River, Hokkaido	121.5				This study
Sitka spruce (<i>Picea sitchensis</i>)		-0.88–1.53	South Lake, Mackenzie River delta, Northwest Territories					Heyckey and Hesselein (1995)
		-2.27	Subetsu River, Hokkaido	63.8				This study
	0.63	-3.34	Kadashan and Indian rivers, southeast Alaska	~140 and ~57	Pink	30 000–125 000/200–45 000		Helfield and Naiman (2001)
	2.24	-0.91	Kadashan and Indian rivers, southeast Alaska					Helfield and Naiman (2001)
	3.18		Warn Bay Creek, Vancouver Island, BC, Canada		Chum	3 128	782	Reimchen et al. (2003)
			Kennedy Creek, Washington, USA		Chum		10 000	Bilby et al. (2003)
		0.80–2.8	Sydney River, Vancouver Island, BC, Canada		Chum	1 627	147	Reimchen et al. (2003)
		-1.13	Griffin Creek, Washington, USA		Coho ^e		100	Bilby et al. (2003)
		-4 to -1						

^a Density = escapement/channel length, or density = mean escapement/channel length^b *Oncorhynchus keta*^c *Oncorhynchus gorbushcha*^d *Oncorhynchus nerka*^e *Oncorhynchus kisutch*