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Lampiran 2. Hasil perhitungan indeks ekologi pada Stasiun 1 di Sungai Pute, Kawasan Karst Maros, Sulawesi Selatan

No.	Spesies	Stasiun 1					
		ni	pi	log pi	pi log pi	H'	n-1
1	<i>Arothron stellatus</i>	3	0,0020	-6,2119	-0,0125	0,0125	2
2	<i>Butis butis</i>	2	0,0013	-6,6174	-0,0088	0,0088	1
3	<i>Dermogenys orientalis</i>	70	0,0468	-3,0621	-0,1433	0,1433	69
4	<i>Marosatherina ladigesii</i>	1031	0,6892	-0,3723	-0,2566	0,2566	1030
5	<i>Monodactylus kottelati</i>	2	0,0013	-6,6174	-0,0088	0,0088	1
6	<i>Oryzias celebensis</i>	257	0,1718	-1,7615	-0,3026	0,3026	256
7	<i>Poecilia raticulata</i>	15	0,0100	-4,6025	-0,0461	0,0461	14
8	<i>Toxotes jaculatrix</i>	30	0,0201	-3,9094	-0,0784	0,0784	29
9	<i>Zenarchopterus buffonis</i>	86	0,0575	-2,8562	-0,1642	0,1642	85
Total (N)		1496				1,0213	
							1140952

S	9	N-1	1495
ln S	2,1972	N(N-1)	2236520
H' Max	2,1972		
E	0,4648	D	0,5101