

ANEXO XIX-N

TABELA 6.2.1.9.2 TÁXONS INVERTEBRADOS REGISTRADOS NAS CAVIDADES DO BLOCO D

	1		10		12		13		33		39		40		43		54		55		64		78		83		88		96			
	cl	af	cl	af	cl	af	cl	af	cl	cl	af	cl	af	cl	af	cl	cl	af	cl	af	cl	af	cl	af	cl	cl	af	cl	cl	af		
Ordem Psocoptera																																
Psocoptera (indet. - ninfas)	x		x		x		x		x		x		x		x		x		x		x		x		x		x	x				
Psocopetra (indet. adultos)	x		x		x				x		x		x		x				x		x		x		x		x	x				
Ordem Thysanura																																
Fam. Nicoletiidae																																
Subfam. Aleturinae		x		x																												
Subfam. Nicoletiinae																	x	x		x		x	x	x	x	x			x			
Chilopoda																																
Ordem Geophilomorpha																													x	x		
Ordem Scutigeromorpha																																
<i>Sphendononema</i> sp. (ninfas)	x		x			x			x		x	x							x		x								x	x		
Diplopoda																																
Ordem Glomeridesmida																	x															
Fam. Glomeridesmidae - <i>Glomeridesmus</i> sp.			x																													
Ordem Polydesmida																	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
Fam. Chelodesmidae																	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
Fam. Pyrgodesmidae																	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
Ordem Spirostreptida																																
Fam. Pseudonannolenidae - <i>Pseudonannolene</i> sp			x	x			x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x				
Sympyla - Ordem Scutigerellidae									x		x	x																				
Crustacea																																
Ordem Isopoda									x	x									x				x	x				x	x			
Fam. Dubioniscidae								x	x									x	x	x	x	x	x	x	x	x	x	x	x	x		
Fam. Philosciidae																	x	x	x													
Fam. Scleropactidae										x	x	x							x				x	x							x	
Filo Mollusca																	x										x					
Fam. Subulinidae - <i>Lamellaxis</i> sp.										x			x			x		x	x	x	x			x								
Fam. Systrophiidae - <i>Happia</i> sp.		x	x	x			x	x	x				x			x		x														
Filo Nemathelminthes																												x			x	
Filo Annelida - Oligochaeta									x			x			x		x			x		x	x	x	x	x	x	x	x	x	x	