

**Appendix E : Composite of species found in each quadrat, 2001**

<b>K25</b>	<b>C of C</b>	<b>L25</b>	<b>C of C</b>	<b>I 26</b>	<b>C of C</b>	<b>J 26</b>	<b>C of C</b>
ACARH	0	ACARH	0	ACARH	0	AMBAR	0
AMBAR	0	ACERU	6	CXBLA	3	BOUCU	7
CYNLA	1	CXBLA	3	ERIAN	1	ERIYU	8
ERIAN	1	CXTRIB	3	MONFI	4	MORRU	4
IMPCA	3	DUCIN	*	MORRU	4	PYCPI	5
PENDI	4	ERIAN	1	PENDI	4	PYCTE	4
SOLAL	1	ERIPH	3	RUBFL	2	SOLAL	1
VERUR	4	EUPARU	2	SOLAL	1	SORNU	5
		MONFI	4	VITRI	4	VEROVI	7
		OXADI	0	Unknown seedling		Unknown seedling	
		SOLAL	1				
		TEUCA	2				
		Unknown Poaceae					

<b>K 26</b>	<b>C of C</b>	<b>L 26</b>	<b>C of C</b>	<b>M 26</b>	<b>C of C</b>	<b>N 26</b>	<b>C of C</b>
ACARH	0	ACARH	0	RUDSU	5	ACARH	0
ERIAN	1	RUDSU	5	SOLAL	1	CXTRIB	3
MORRU	4	SETFA	*	Asclepias sp.		PENDI	4
RUDSU	5	SOLAL	1			RUDSU	5
RUMCR	*	VERUR	4			SOLAL	1
SOLAL	1					Carex sp.	
VERUR	4						

<b>G 27</b>	<b>C of C</b>	<b>H 27</b>	<b>C of C</b>	<b>I 27</b>	<b>C of C</b>	<b>J 27</b>	<b>C of C</b>
ACARH	0	ACARH	0	ACARH	0	ACARH	0
BARVU	*	BARVU	*	ANDGE	5	AMBAR	0
CXBLA	3	ERAPE	0	APOCA	3	APOCA	3
ERIAN	1	ERIAN	1	PENDI	4	BARVU	*
PENDI	4	GERCA	0			BIDAR	1
RUBFL	2	HUMJA	*			CXTRIB	3
SOLAL	1	LEUMU	4			ERIAN	1
		MOLVE	*			IMPCA	3
		MONFI	4			MONFI	4
		PARQU	3			OENBI	1
		POLCAE	*			OXADI	0
		PYCPI	5			POLPN	1
		PYCTE	4			RUMCR	*
		SOLAL	1			TEUCA	2
		VERUR	4			Carex sp.	
		Carex sp.					

<b>K 27</b>	<b>C of C</b>	<b>L 27</b>	<b>C of C</b>	<b>M 27</b>	<b>C of C</b>	<b>O 27</b>	<b>C of C</b>
CXTRIB	3	APOCA	3	EQUAR	1	ANDGE	5
CYNLA	1	OXADI	0	ERIPH	3	APOCA	3
DEGLA	3	PENDI	4	MORRU	4	PENDI	4
ERIAN	1	RUDSU	5	RUDSU	5	RUDSU	5
IMPCA	3			SOLAL	1	SOLAL	1
MONFI	4			Unknown seedling		SOLUL	4
RUDSU	5			Unknown seedling			
SOLAL	1						
VERUR	4						
Unknown Poaceae							

<b>F28</b>	<b>C of C</b>	<b>G 28</b>	<b>C of C</b>	<b>H 28</b>	<b>C of C</b>	<b>I 28</b>	<b>C of C</b>
BARVU	*	ACARH	0	ACARH	0	ANDGE	5
CACAT	4	EUPARU	2	ANDGE	5	APOCA	3
CXBLA	3	MONFI	4	MONFI	4	MONFI	4
PHYLA	3	RUBPE	2	PENDI	4	OXADI	0
SOLAL	1	SOLAL	1	SOLAL	1	PYCPI	5
VERBAL	4					RUBFL	2
VIOSO	2					SOLAL	1
Polygonum sp.							

<b>J 28</b>	<b>C of C</b>	<b>K 28</b>	<b>C of C</b>	<b>L 28</b>	<b>C of C</b>	<b>M28</b>	<b>C of C</b>
ACARH	0	ACARH	0	ACARH	0	ACARH	0
APOCA	3	APOCA	3	APOCA	3	ANDGE	5
ERIAN	1	CXTRIB	3	BIDAR	1	APOCA	3
OXADI	0	MORRU	4	CALSE	1	CYNLA	1
PENDI	4	OXADI	0	CXTRIB	3	ECHPAL	7
RUDSU	5	PENDI	4	ECHPAL	7	PENDI	4
SOLAL	1	RUDSU	5	HUMJA	*	RATPI	5
VERBA	2	SOLAL	1	IMPCA	3	RUDSU	5
VERUR	4	VERUR	4	POLPN	1	SOLAL	1
				SOLAL	1		
				VERUR	4		

<b>N 28</b>	<b>C of C</b>	<b>O 28</b>	<b>C of C</b>	<b>P 28</b>	<b>C of C</b>	<b>G 29</b>	<b>C of C</b>
AMBAR	0	ACARH	0	APOCA	3	ACARH	0
ANDGE	5	CYNLA	1	BARVU	*	CXTRIB	3
GLEHE	*	GEUCA	4	CXTRIB	3	EUPARU	2
RUDSU	5	GLEHE	*	CYNLA	1	MONFI	4
SOLAL	1	RUDSU	5	PENDI	4	RUMCR	*
		SOLUL	4	PHYLA	3	SOLAL	1
		VERBA	2	PYCPI	5	VERUR	4
		Potentilla sp.		RUDSU	5	Polygonum sp.	
				SOLAL	1		
				VERUR	4		
				Polygonum sp.			

<b>H 29</b>	<b>C of C</b>	<b>I 29</b>	<b>C of C</b>	<b>J 29</b>	<b>C of C</b>	<b>K 29</b>	<b>C of C</b>
ACARH	0	ECHPAL	7	APOCA	3	ACARH	0
APOCA	3	PENDI	4	CXBLA	3	ANDGE	5
ECHPAL	7	SOLAL	1	ECHPU	5	OENBI	0
MONFI	4			RUDSU	5	PENDI	4
PENDI	4			VERUR	4	RUDSU	5
VERUR	4					RUMCR	*
Unknown Poaceae							
						SOLAL	1
						VERUR	4
						Polygonum sp.	

<b>L 29</b>	<b>C of C</b>	<b>M 29</b>	<b>C of C</b>	<b>N 29</b>	<b>C of C</b>	<b>O 29</b>	<b>C of C</b>
ANDGE	5	ACARH	0	ACARH	0	ANDGE	5
APOCA	3	APIAM	6	AMBTR	0	APOCA	3
GLEHE	*	APOCA	3	APIAM	6	CXBLA	3
RUDSU	5	CXBLA	3	APOCA	3	CXTRIB	3
SOLAL	1	CXMOL	4	CXBLA	3	HUMJA	*
VERUR	4	MORRU	4	CXTRIB	3	RUDSU	5
		PENDI	4	GLEHE	*	SCHSC	5
		RUDSU	5	RUBFL	2	SOLAL	1
		SOLAL	1	RUDSU	5	SORNU	5
				SOLAL	1		
				SOLCAR	0		
				Unknown sp.			
				Polygonum sp.			

<b>P 29</b>	<b>C of C</b>	<b>H 30</b>	<b>C of C</b>	<b>I 30</b>	<b>C of C</b>	<b>J 30</b>	<b>C of C</b>
ACARH	0	OXADI	0	ACARH	0	ACARH	0
CXBLA	3	PENDI	4	BARVU	*	ECHPAL	7
CXTRIB	3	SCHSC	5	ERIAN	1	RUBFL	2
CYNLA	1	SOLAL	1	OXADI	0	RUDSU	5
PENDI	4			PENDI	4	SOLAL	1
RUDSU	5			RUDSU	5	VERUR	4
RUMCR	*			VITRI	4		
SOLAL	1						
VERUR	4						
Panicum sp.							

<b>K 30</b>	<b>C of C</b>	<b>L 30</b>	<b>C of C</b>	<b>M 30</b>	<b>C of C</b>	<b>N 30</b>	<b>C of C</b>
ACARH	0	ANDGE	5	ACARH	0	APIAM	6
ANDGE	5	APIAM	6	ANDGE	5	CXMOL	4
RUBFL	2	ECHPAL	7	APOCA	3	CYNLA	1
RUDSU	5	SOLAL	1	CXVUL	4	MORRU	4
SOLAL	1	Carex sp.		DIGIS	*	RUBPE	2
Carex sp.				RUDSU	5	RUDSU	5
				SOLAL	1	SOLAL	1
				VERUR	4	Carex sp.	

<b>O 30</b>	<b>C of C</b>	<b>P30</b>	<b>C of C</b>	<b>I 31</b>	<b>C of C</b>	<b>J 31</b>	<b>C of C</b>
ACARH	0	APIAM	6	ACARH	0	ACARH	0
AMBTR	0	PENDI	4	DIGIS	*	ANDGE	5
APIAM	6	SILIN	4	ECHPAL	7	CYNLA	1
BARVU	*	SOLAL	1	ECHPU	5	MORRU	4
CXBLA	3	Carex sp.		ERIAN	1	RUDSU	5
ECHPAL	7			GERCA	0	SOLAL	1
RUDSU	5			PENDI	4		
RUMCR	*			RUDHI	1		
SILIN	4			RUDSU	5		
SOLAL	1			SOLCAR	0		
				VITRI	4		

<b>K 31</b>	<b>C of C</b>	<b>L 31</b>	<b>C of C</b>	<b>M 31</b>	<b>C of C</b>	<b>N 31</b>	<b>C of C</b>
ACARH	0	ACARH	0	ACARH	0	ACARH	0
AMBAR	0	APIAM	6	AMBAR	0	APOCA	3
CYNLA	1	CALSE	1	CXBLA	3	CXBLA	3
ECHPAL	7	CXBLA	3	CXSHO	4	CXSHO	4
GLEHE	*	ERIAN	1	ECHPAL	7	CYNLA	1
JUNTE	0	ERIPH	3	RUDHI	1	PYCTE	4
LEUMU	4	RUDSU	5	RUDSU	5	RUDHI	1
RUDHI	1	SOLAL	1	RUMCR	*	RUDSU	5
RUDSU	5	VERUR	4	SOLAL	1	VERBA	2
SOLAL	1					Polygonum sp.	
VERUR	4						
VIOSO	2						
Carex sp.							

<b>I 32</b>	<b>C of C</b>	<b>J 32</b>	<b>C of C</b>	<b>K 32</b>	<b>C of C</b>	<b>L 32</b>	<b>C of C</b>
ACARH	0	ACARH	0	ACARH	0	ACARH	0
AMBAR	0	APOCA	3	BARVU	*	OXADI	0
ANDGE	5	CORTRI	6	CXFRA	5	RUBFL	2
CXMOL	4	ECHPAL	7	ECHPAL	7	RUDSU	5
DESGLA	3	OXADI	0	OENBI	0	SOLAL	1
ERIAN	1	PENDI	4	OXADI	0	VERUR	4
OXADI	0	RUBFL	2	RUBFL	2	Carex sp.	
PASLU	4	RUDHI	1	RUDHI	1		
PENDI	4	RUDSU	5	RUDSU	5		
SOLAL	1	SOLAL	1	SOLAL	1		
SOLCAR	0	VERUR	4	VERUR	4		
				Unknown Poaceae			
				Potentilla sp.			

<b>M 32</b>	<b>C of C</b>	<b>N 32</b>	<b>C of C</b>	<b>O 32</b>	<b>C of C</b>	<b>J 33</b>	<b>C of C</b>
ACARH	0	ACARH	0	ACARH	0	ACARH	0
APOCA	3	ANDGE	5	ERIAN	1	CXTRIB	3
CXTRIB	3	DESGLA	3	RATPI	5	RUDSU	5
RUBFL	2	RUDSU	5	RUDSU	5	SOLAL	1
RUDSU	5	Carex sp.		RUDTR	4	SOLAM	1
SOLAL	1			SILIN	4	VERMI	4
Carex sp.				SOLAL	1		
				VERUR	4		
				VIOSO	2		
				Carex sp.			
				Unknown Poaceae			

<b>K 33</b>	<b>C of C</b>	<b>L 33</b>	<b>C of C</b>	<b>M 33</b>	<b>C of C</b>	<b>N 33</b>	<b>C of C</b>
ANDGE	5	ANDGE	5	ACARH	0	ACARH	0
RUDSU	5	ECHPAL	7	ANDGE	5	ANDGE	5
SOLAL	1	MORRU	4	BARVU	*	OXADI	0
VERUR	4	PYCTE	4	CYNLA	1	RUDSU	5
		RUDHI	1	OXADI	0	SOLAL	1
		RUDSU	5	RUDSU	5	Unknown sp.	
		SOLAL	1	SILIN	4	Unknown seedling	
				SOLAL	1		
				VERUR	4		
				Unknown sp.			

<b>K 34</b>	<b>C of C</b>	<b>L 34</b>	<b>C of C</b>	<b>M 34</b>	<b>C of C</b>	<b>N 34</b>	<b>C of C</b>
AMBAR	0	ACARH	0	ANDGE	5	ACARH	0
ANDGE	5	ANDGE	5	CXMOL	4	CXTRIB	3
CXTRIB	3	CXTRIB	3	MORRU	4	RATPI	5
RUDHI	1	RUBFL	2	RUDSU	5	RHURA	1
RUDSU	5	RUDSU	5	Unknown sp.		RUDSU	5
SOLAL	1	SOLAL	1			SETFA	*
Unknown sp.						TRIDA	5
Polygonum sp.						VERBA	2
						Unknown sp.	





















