Date: 7.18.18

Location:

GES

quadratID	speciesID	cover	notes	flowering
1-1	DESCA	<1 1-5 (5-25) 25-50 50-75 75-95 >95		
	RATPI	<1 (1-5) 5-25 25-50 50-75 75-95 >95		
	TAROF	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		i i i i
	SORNIN	<1 <b>1-5 5</b> -25 <b>25-50</b> 50-75 <b>75-95</b> >95		1 1 2 1
	ASCTU	<1 (1-5) 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
1	ELYV)	<1(1-5) 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		1
	ANDGE	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	POAPR	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		1 1 1
O O O O O O O O O O O O O O O O O O O	DACGL	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	ovehardgrass	
1-2	PATPI	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		~
4 M M M M M M M M M M M M M M M M M M M	DALPN	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	Dove francia	
	eurvi	<1 <b>(1-5)</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	ASCTh	<1 1-5 5-25 25-50 50-75 75-95 >95		
, , , , , , , , , , , , , , , , , , ,	DACGL	<1 <b>(1-5</b> )5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
gay) ang pang dadi dadi dadi dadi 1920. 1930 ang mga pang pang pang bank bank bank bank	ANDGE	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	SORNU	<1 <b>25</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
, , , , , , , , , , , , , , , , , , ,	SPOHE	<1\( 1-5 \) 3-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	ELYCA	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
1_3	DESCA	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		
	RATPI	<1 <b>1-5</b> 5-2 <b>§ 25-50</b> 50-75 <b>75-95</b> >95		
	ELYCA	<1 <b>(1-5)</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	DALPL	<1 <b>/1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	SORNU	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		
	ANDGE	<1 <b>1-5</b> 5-29 <b>25-50</b> 50-75 <b>75-95</b> >95		
	ELYVI	<1-5 5-25 25-50 50-75 75-95 >95		
	MONFI	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	PACGL	<1 <b>(1-5)</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
1-4	RATPI	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
and the first limit had been been and the first had been an expected as the first had been as the f	PANVI	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	ς (	

quadratID	speciesID	cover	notes	flowering
1-4	SORNU	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95	 	
	ANDGE	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		  -  -  - 
	SPOHE	<1 <b>(1-5)</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	, 	] 
	ELYVI	< 1-5 5-25 25-50 50-75 75-95 >95	· ·	i   
1_5	RATPI	<1 <b>1-5</b> (5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	PALPH	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	DESIL	<b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		 
	CHAFA	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		] ] ] 
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RNOHI	<1 1-5 5-25 25-50 50-75 75-95 >95	seedlings	] 
	Spotte	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	SORNW	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	ANDGE	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		
	ELYCA	<1 <b>(1-5)</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
1-6	SYMER	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	photo-oheck	
	ERYYN	<1 <b>1-5</b> 3-25 <b>25-50</b> 50-75 <b>75-95</b> >95		<b>-</b>
\	UN KNOWH Thistle	<1 <b>(1-5</b> )5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	bull? photo-tro	
	ELYCA	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	PATPI	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	SORNN	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		
	ZIZAN	<1(1-5) 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	un known Seedling	(1) <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	photo-fuzzy wound	1
	PANVI	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	9.3	
	ANDGE	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95	 	 
1-7	CIRAR	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		 
	CHEAL	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	TAROF	<1 <b>(1-5)</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		i 
	WWKNOW #1	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	PACGL	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	RATPI	(1) <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	Seedlings	

Date: 7.18

Location: GES

1-7 CLYVI (15) 5-25 25-50 50-75 75-95 >95  POLPE	wering
ECH CR 1 15 5-25 25-50 (50-7) 75-95 >95  POLPE 1 (15) 25 25-50 50-75 75-95 >95  NAM (ced 5e 1) (13) 5-25 25-50 50-75 75-95 >95  NAM (ced 5e 1) (15) 5-25 25-50 50-75 75-95 >95  NAM (ced 5e 1) (15) 5-25 25-50 50-75 75-95 >95  POAPR 1 1-5 5-25 25-50 50-75 75-95 >95  POAPR 1 1-5 5-25 25-50 50-75 75-95 >95  POAPR 1 1-5 5-25 25-50 50-75 75-95 >95  RATP 1 (1) 15 5-25 25-50 50-75 75-95 >95  NAM (ce) 11 15 5-25 25-50 50-75 75-95 >95  NAM (ce) 11 15 5-25 25-50 50-75 75-95 >95  NAM (ce) 11 15 5-25 25-50 50-75 75-95 >95  RATP 1 (1) 15 5-25 25-50 50-75 75-95 >95  RATP 1 (1) 15 5-25 25-50 50-75 75-95 >95  POAPR (1) 15 5-25 25-50 50-75 75-95 >95  RATP 1 (1) 15 5-25 25-50 50-75 75-95 >95  RATP 1 (1) 15 5-25 25-50 50-75 75-95 >95  AND G C (1) 15 (5-25) 25-50 50-75 75-95 >95  TAROP (1) 15 (5-25) 25-50 50-75 75-95 >95  AND G C (1) 15 (5-25) 25-50 50-75 75-95 >95  AND G C (1) 15 (5-25) 25-50 50-75 75-95 >95  AND G C (1) 15 (5-25) 25-50 50-75 75-95 >95  AND G C (1) 15 (5-25) 25-50 50-75 75-95 >95  AND G C (1) 15 (5-25) 25-50 50-75 75-95 >95  AND G C (1) 15 (5-25) 25-50 50-75 75-95 >95  AND G C (1) 15 (5-25) 25-50 50-75 75-95 >95  AND G C (1) 15 (5-25) 25-50 50-75 75-95 >95  AND G C (1) 15 (5-25) 25-50 50-75 75-95 >95  SPOHE (1) 15 (5-25) 25-50 50-75 75-95 >95  SPOHE (1) 15 (5-25) 25-50 50-75 75-95 >95  SPOH C (1) 15 (5-25) 25-50 50-75 75-95 >95  SPON (1) (1) 5-25 25-50 50-75 75-95 >95	
ECH CR 1 15 5-25 25-50 50-75 75-95 >95  POLPE 1 (x5) 25 25-50 50-75 75-95 >95  ANTICLE	
Materials (1) (1.5) 5.25 25.50 50.75 75.95 95  CLYMH 477 11.5 5.25 25.50 50.75 75.95 95  POAPR 11.5 5.25 25.50 50.75 75.95 95  POAPR 11.5 5.25 25.50 50.75 75.95 95  ELYVI 11.5 5.25 25.50 50.75 75.95 95  RATPI 11.5 5.25 25.50 50.75 75.95 95  BROIN 11.5 5.25 25.50 50.75 75.95 95  BROIN 11.5 5.25 25.50 50.75 75.95 95  ANDG & 11.5 5.25 25.50 50.75 75.95 95  TAROF 11.5 5.25 25.50 50.75 75.95 95  CONIA 11.5 5.25 25.50 50.75 75.95 95  ASC SY 11.5 5.25 25.50 50.75 75.95 95  CONIA 11.5 5.25 25.50 50.75 75.95 95  ANDG & 11.5 5.25 25.50 50.75 75.95 95  CONIA 11.5 5.25 25.50 50.75 75.95 95  ANDG & 11.5 5.25 25.50 50.75 75.95 95  SPOHE 11.5 5.25 25.50 50.75 75.95 95  SPOHE 11.5 5.25 25.50 50.75 75.95 95  SPOHE 11.5 5.25 25.50 50.75 75.95 95  SORN 11.5 5.25 25.50 50.75 75.95 95	
2-2 SOLCA 118 5-25 25-50 50-75 75-95 >95  POAPR 11-5 5-25 25-50 50-75 75-95 >95  POAPR 11-5 5-25 25-50 50-75 75-95 >95  ELYVI 13 5-25 25-50 50-75 75-95 >95  RATP 1 11-5 5-25 25-50 50-75 75-95 >95  RATP 1 11-5 5-25 25-50 50-75 75-95 >95  VNKL 6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2-2 SOLCA 1185-25 25-50 50-75 75-95 395  POAPR 115 5-25 25-50 50-75 75-95 395  ELYVI 136 5-25 25-50 50-75 75-95 395  RATPI 11-5 5-25 25-50 50-75 75-95 395  RATPI 11-5 5-25 25-50 50-75 75-95 395  RATPI 11-5 6-25 25-50 50-75 75-95 395  LOTE of fronth  ELYCA 11-5 5-25 25-50 50-75 75-95 395  DACGL 11-5 5-25 25-50 50-75 75-95 395  BROIN 11-5 (5-25) 25-50 50-75 75-95 395  ANDGE 11-5 (5-25) 25-50 50-75 75-95 395  CONIA 11-5 (5-25) 25-50 50-75 75-95 395  CONIA 11-5 (5-25) 25-50 50-75 75-95 395  ELYCA 11-5 (5-25) 25-50 50-75 75-95 395  CONIA 11-5 (5-25) 25-50 50-75 75-95 395  ELYCA 11-5 (5-25) 25-50 50-75 75-95 395  CONIA 11-5 (5-25) 25-50 50-75 75-95 395  ELYCA 11-5 (5-25) 25-50 50-75 75-95 395  SPOHE 11-5 (5-25) 25-50 50-75 75-95 395  SPOHE 11-5 (5-25) 25-50 50-75 75-95 395  SPOHE 11-5 (5-25) 25-50 50-75 75-95 395  SORN 11-5 (5-25) 25-50 50-75 75-95 395	
POAPR < 1.15 5-25 25-50 50-75 75-95 >95  ELYVI	
ELYVI (1) \$5 5-25 25-50 50-75 75-95 >>5  RATP (1) 1-5 5-25 25-50 50-75 75-95 >>5  VALLEY TO A (1) 1-5 5-25 25-50 50-75 75-95 >>5  VALLEY TO A (1) 1-5 6-25 25-50 50-75 75-95 >>5  RATP (1) 1-5 6-25 25-50 50-75 75-95 >>5  DA (GL (1) 1-5 6-25 25-50 50-75 75-95 >>5  DA (GL (1) 1-5 6-25 25-50 50-75 75-95 >>5  ANDGE (1) 1-5 6-25 25-50 50-75 75-95 >>5  TAROF (1) 1-5 6-25 25-50 50-75 75-95 >>5  AS (SY (1) 5-25 25-50 50-75 75-95 >>5  CON(A (1) 5-25 25-50 50-75 75-95 >>5  ANDGE (1) 1-5 6-25 25-50 50-75 75-95 >>5  SPOHE (1) 1-5 6-25 25-50 50-75 75-95 >>5  SPOHE (1) 1-5 6-25 25-50 50-75 75-95 >>5  SPOHE (1) 1-5 6-25 25-50 50-75 75-95 >>5  SORN (1) 1-5 6-25 25-50 50-75 75-95 >>5  SORN (1) 1-5 6-25 25-50 50-75 75-95 >>5	
RATP (1) 1-5 5-25 25-50 50-75 75-95 >95  VARIABLE AT P (1) 1-5 5-25 25-50 50-75 75-95 >95  VARIABLE AT P (1) 1-5 5-25 25-50 50-75 75-95 >95  RATP (1) 1-5 5-25 25-50 50-75 75-95 >95  RATP (1) 1-5 5-25 25-50 50-75 75-95 >95  ELYCA (1-5) 5-25 25-50 50-75 75-95 >95  DACGL (1) 1-5 5-25 25-50 50-75 75-95 >95  BRO(N (1) 1-5 5-25 25-50 50-75 75-95 >95  ANDGE (1) 1-5 (5-25) 25-50 50-75 75-95 >95  TAROF (1) 1-5 (5-25) 25-50 50-75 75-95 >95  CON(A (1) 5-25 25-50 50-75 75-95 >95  CON(A (1) 5-25 25-50 50-75 75-95 >95  CON(A (1) 5-25 25-50 50-75 75-95 >95  ANDGE (1) 1-5 (5-25) 25-50 50-75 75-95 >95  SPOHE (1) 1-5 (5-25) 25-50 50-75 75-95 >95  SPOIN (1) 5-25 25-50 50-75 75-95 >95  SORN (1) 5-25 25-50 50-75 75-95 >95	و 15 من اسا اساس سر چر جو جو جو
VARIAGE   12   5-25   25-50   50-75   75-95   >95	
2-3 RWDH	
2-3 RWDH	
ELYCA (1-3) 5-25 25-50 50-75 75-95 >95  DACGL (1 1-5 6-25) 25-50 50-75 75-95 >95  BRO(N (1 1-5 (5-25) 25-50 50-75 75-95 >95  ANDGE (1 1-5 (5-25) 25-50 50-75 75-95 >95  TAROF (1 1-5 (5-25) 25-50 50-75 75-95 >95  PASC SY (1-5) 5-25 25-50 50-75 75-95 >95  CONCA (1 1-5 (5-25) 25-50 50-75 75-95 >95  ELYCA (1 1-5 (5-25) 25-50 50-75 75-95 >95  ANDGE (1 1-5 (5-25) 25-50 50-75 75-95 >95  ELYCA (1 1-5 (5-25) 25-50 50-75 75-95 >95  SPOHE (1 1-5 (5-25) 25-50 50-75 75-95 >95  SPON (11-5) 5-25 25-50 50-75 75-95 >95  SORN (11-5) 5-25 25-50 50-75 75-95 >95	
DACGL <1 1-5 6-25 25-50 50-75 75-95 >95  BRO(N <1 1-5 (5-25) 25-50 50-75 75-95 >95  ANDGE <1 1-5 (5-25) 25-50 50-75 75-95 >95  CHPA <1 1-5 (5-25) 25-50 50-75 75-95 >95  TAROF <1 1-5 (5-25) 25-50 50-75 75-95 >95  ASCSY <1-9 5-25 25-50 50-75 75-95 >95  CON(A <1 (1-5) 5-25 25-50 50-75 75-95 >95  ELYCA <1 1-5 (5-25) 25-50 50-75 75-95 >95  ANDGE <1 1-5 (5-25) 25-50 50-75 75-95 >95  SPOHE <1 1-5 (5-25) 25-50 50-75 75-95 >95  SORN N <1 (1-5) 5-25 25-50 50-75 75-95 >95	
BRO(N <1 1-5 (5-25) 25-50 50-75 75-95 >95  ANDGE <1 1-5 (5-25) 25-50 50-75 75-95 >95  CHPA <1 1-5 (5-25) 25-50 50-75 75-95 >95  TAROF <1 1-5 (5-25) 25-50 50-75 75-95 >95  ASC SY <1-9 5-25 25-50 50-75 75-95 >95  CONLA <1 1-5 (5-25) 25-50 50-75 75-95 >95  ELYCA <1 1-5 (5-25) 25-50 50-75 75-95 >95  ANDGE <1 1-5 (5-25) 25-50 50-75 75-95 >95  SPOHE <1 1-5 (5-25) 25-50 50-75 75-95 >95  SORN N <1 (1-5) 5-25 25-50 50-75 75-95 >95	
ANDGE <1 1-5 (5-25) 25-50 50-75 75-95 >95  CHPA <1 1-5 (5-25) 25-50 50-75 75-95 >95  TAROF <1 1-5 (5-25) 25-50 50-75 75-95 >95  ASCSY <1-5 (5-25) 25-50 50-75 75-95 >95  CONCA <1 (1-5) 5-25 25-50 50-75 75-95 >95  ELYCA <1 1-5 (5-25) 25-50 50-75 75-95 >95  ANDGE <1 1-5 (5-25) 25-50 50-75 75-95 >95  SPOKE <1 1-5 (5-25) 25-50 50-75 75-95 >95  SORNN <1 (1-5) 5-25 25-50 50-75 75-95 >95  SORNN <1 (1-5) 5-25 25-50 50-75 75-95 >95	
3-1 ECHPA <1 1-5 (5-25) 25-50 50-75 75-95 >95  TAROF <1 1-5 (5-25) 25-50 50-75 75-95 >95  ASC SY <1 1-5 (5-25) 25-50 50-75 75-95 >95  CONCA <1 1-5 (5-25) 25-50 50-75 75-95 >95  ELYCA <1 1-5 (5-25) 25-50 50-75 75-95 >95  ANDGE <1 1-5 (5-25) 25-50 50-75 75-95 >95  SPOHE <1 1-5 (5-25) 25-50 50-75 75-95 >95  PROIN <1 1-5 (5-25) 25-50 50-75 75-95 >95  SORNN <1 1-5 (5-25) 25-50 50-75 75-95 >95	
TAROF <1 1-5 (5-25) 25-50 50-75 75-95 >95  ASC SY <1-5 (5-25) 25-50 50-75 75-95 >95  CON(A <1 (1-5) 5-25 25-50 50-75 75-95 >95  ELYCA <1 1-5 (5-25) 25-50 50-75 75-95 >95  ANDGE <1 1-5 (5-25) 25-50 50-75 75-95 >95  SPOKE <1 1-5 (5-25) 25-50 50-75 75-95 >95  SORN <1 (1-5) 5-25 25-50 50-75 75-95 >95  SORN <1 (1-5) 5-25 25-50 50-75 75-95 >95	
ASCSY <1.5 5-25 25-50 50-75 75-95 >95  CONCA <1.5 5-25 25-50 50-75 75-95 >95  ELYCA <1.5 5-25 25-50 50-75 75-95 >95  ANDGE <1.5 5-25 25-50 50-75 75-95 >95  SPORE <1.5 5-25 25-50 50-75 75-95 >95  SORNN <1.5 5-25 25-50 50-75 75-95 >95	
CON(A <1.1-5) 5-25 25-50 50-75 75-95 >95  ELYCA <1.1-5 5-25 25-50 50-75 75-95 >95  ANDGE <1.1-5 5-25 25-50 50-75 75-95 >95  SPOKE <1.1-5 5-25 25-50 50-75 75-95 >95  SORNN <1.1-5) 5-25 25-50 50-75 75-95 >95	
ELYCA <1 1-5 5-25 25-50 50-75 75-95 >95  ANDGE <1 1-5 5-25 25-50 50-75 75-95 >95  SPOHE <1 1-5 5-25 25-50 50-75 75-95 >95  BROIN <1 1-5 5-25 25-50 50-75 75-95 >95  SORNN <1 1-5 5-25 25-50 50-75 75-95 >95	
ANDGE <1 1-5 5-23 25-50 50-75 75-95 >95  SPOHE <1 1-5 5-25 25-50 50-75 75-95 >95  BROIN <1 1-5 5-25 25-50 50-75 75-95 >95  SORNN <1 1-5 5-25 25-50 50-75 75-95 >95	
SPOHE <1 1-5 (5-25) 25-50 50-75 75-95 >95  BROIN <1 (1-5) 5-25 25-50 50-75 75-95 >95  SORNN <1 (1-5) 5-25 25-50 50-75 75-95 >95	
BRO(N <1.5) 5-25 25-50 50-75 75-95 >95 SORNN <1.5) 5-25 25-50 50-75 75-95 >95	
SORN ~ <1 (1-5) 5-25 25-50 50-75 75-95 >95	
CECT LILE E DE DE FO FO TE DE LOUIL - NOT V. WALMY	
SET SPP <1 1-5 5-25 25-50 50-75 75-95 >95 Frat tiller base - sm	ustn 1 F
3-2 WNKNDW7 <1(1-5) 5-25 25-50 50-75 75-95 >95	
LACSE <1 1-9 5-25 25-50 50-75 75-95 >95	

Scanned:

Entered:

Date: 7.18

Location: GES

quadratID	speciesID	cover	notes	flowering
3-2	Set spp	<1 <b>1-5</b> 5-25 <b>25-50</b> (50-75) <b>75-</b> 95 >95	sample	
2000 VAN DAN AND AND SAN	ELYCA	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>7</b> 5-95 >95	V 1	
4-1	ELYVI	<1 <b>1-8</b> 5-25 <b>25-50</b> 50-75 <b>75</b> -95 >95	Jonly 20	
and the residue of the section of the section of the section of the section of the sec	CIRAR	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-</b> 95 >95	one graduat hos	t yr
gang yang pan man bay pirip piri had pan yan man pan pirip pirip pirip pan man dan dan bay	PHAAR	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-</b> 95 >95	Ithis area	
	POLPE	<1 <b>(1-5)</b> 5-25 <b>25-50</b> 50-75 <b>75-</b> 95 >95	smaller from	1 1 1 1
	Vaknown	<1 1-5 5-25 <b>25-50</b> 50-75 <b>75-</b> 95 >95	) on map	1 1 1 1
	grass w/ arnitus	<1 <b>1-5</b> (5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		2 1 1
	BROIN	<1 1-5 8-25 25-50 50-75 75-95 >95		
4-2	RNEHN	<1 1-8 5-25 25-50 50-75 75-95 >95		
	unknown woody	<1 <b>(1-5)</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	photo	; ; ; ;
Many laws have have been dead and many over even have you even have been dead total for	TRIPR	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	HELHE	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		
ت فقة عمل قط بقد عمل هوا سنز جوا پيس ويون <u>سند عمل هم يون ويون </u>	BROIN	<1 1-5 5-25 25-50 50-75 75-95 >95		 
	ELYVI	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		 
	CIRAR	<1 1-5 5-25 25-50 50-75 75-95 >95		
	PACGL	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
5_1	CIRAR	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	RATPI	<1 <b>1-5</b> 5-25 <b>25-50</b> 80-75 <b>75-95</b> >95		
	VERST	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	SORNW	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
(a)	TAROF	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	ANDGE	<1 <b>2-5</b> 3-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
<u> </u>	ELYVI	<1 <b>(1-5)</b> -25 <b>25-50</b> 50-75 <b>75-95</b> >95		
le - 1	ASTCA	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	PATPI	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	ELYVI	<1 <b>1-6</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	DESCA	<(1-5) 5-25 25-50 50-75 <b>75-95</b> >95		
	MONFI	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		

Date: 7./8

Location: 6ES

quadratID	speciesID	cover	notes	flowering
6-1	SORNU	<1 1-5 (5-25) 25-50 50-75 75-95 >95		; ; ; ;
	PANVI	<1(1-5)5-25 25-50 50-75 75-95 >95		1 1 1 1
ann ann ann àire ann ann ann ann ann ann ann ann ann an	ANDGE	<1/1-5 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		1
and play young man can been good given, diest lawy plant many name name name name name name name name	SPOH E	<1_(-5)5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		1
6-2	ZIZAN	<1 1-5 (5-25) 25-50 50-75 75-95 >95		; ; ; ;
	MONEY	<1(1-5)5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	ELYCA	<1 (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		3 1 1 1 1
and the later than 1941 and 1942 are some man hand been loved love	ELYVI	<1 (1-5) -25 25-50 50-75 75-95 >95		1
	RATPI	<1 1-5 (5-25) 25-50 50-75 75-95 >95		
	ERTYN	<1(1-5)5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	PANVI	<1 1-5 5-25 25-50 50-75 75-95 >95		
	ANDGE	<1 1-5 (5-25) 25-50 50-75 75-95 >95		
	SORNIN	<1 1-5 5-25 25-50 50-75 75-95 >95		
6_3	CIRAR	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		i   
	ELYCA	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	RATPI	<1 <b>1-5</b> 5-25 <b>(25-50)</b> 50-75 <b>75-95</b> >95		
	MONTE	<1 <b>1-6</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	ELYVI	<1 1-5 5-25 25-50 50-75 75-95 >95		1 1 1 1 1
	PANVI	<1 1-5 5-25 25-50 50-75 75-95 >95		
	DACGL	<1(1-5) 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		i : : : :
	ANDGE	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		i   
7-1	GLYMA	<1 (1-5) 5-25 25-50 50-75 75-95 >95		
	DESCA	<1 <b>1-5</b> (5-29 <b>25-50</b> 50-75 <b>75-95</b> >95		} } } }
	RATPI	<1 <b>1-5</b> 5-29 <b>25-50</b> 50-75 <b>75-95</b> >95	 	
	ELYCA	<1(1-5) 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	PANVI	<1 1-5 5-29 25-50 50-75 75-95 >95		
	CIRAR	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		
	SORNV	<1 <b>1-9</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	ERYYW	<1 <b>1-9</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		

Location: 665

quadratID	speciesID	cover	Inotes	flowering
7-1	TAROF	<1 (-5) 6-25 <b>25-50</b> 50-75 7 <b>5-95</b> >95		1
	POLPE	1-5 5-25 25-50 50-75 75-95 >95		
	ANDGE	<1(1-5) 5-25 25-50 50-75 75-95 >95		; ; ; ; ;
8~1	PHALAR	<1 1-5 5-25 <b>25-50</b> (50-75) 75-95 >95		
	CIRAR	<1 1-5 (5-25) 25-50 50-75 75-95 >95		
	ELYCA	<1 1-5 5/29 25-50 50-75 75-95 >95		i i i i
	PATPI	<1(1-5) 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	ANDGE	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		1
and and the see just one was not see the first than the god to the see the see	SORNU	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
8-2	MONPI	<1 <b>1-5</b> 5-25 <b>25-50</b> 90-75 <b>75-95</b> >95		
ng agus man jada dad dad dad da'u da'u nan sur sur sun dun sug man san dan dad dad da	ELYCA	<1 1-5 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		ļ   
ng jain jang apat ang apat apat man yan nan-mari tinin dari jang jang tang data dan da	CIRAR	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	 	No. 100   00 100 100 100 100 100 100 100 10
m jak kali an anj njer gar jar jar me nat bey iyoj gar bay jeri dan had del an	unknown this	(1-9 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
ng jama 1980 1980 1990 1999 1480 pay para 640 EAA 5455 1480 1480 1480 1480 1480 1480 1480 1480	SORNU	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		
ه الله مصط محمول عدم بعدم جديد لهذه مدما مدين مصدر بعدي <b>مدين مدين يشور بشور بشور</b>	ELYVI	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		
no mais per	PANUL	< 1-5 8-25 25-50 50-75 75-95 >95		
	ANDGE	<1(1-5)5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	 	
¥_3	MONFI	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		V
	RATPI	<1 <b>1-5</b> 5-25 <b>25-50</b> 80-75 <b>75-95</b> >95	LOTS OF	
	ELYCA	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	7 THATCH	i ! !
	PANVI	<1 1-5 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	on ground	1
	ANDGE	<1 (1-5) 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	1	 
8-4	MONFI	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
	HELHE	<1 (1-5) 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95	\	; ; ;
	PANVI	<1 (1-5) 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
000 TOU THE THE SEC TO THE TOU THE TOU THE SEC	ELYCA	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		
	ELYVI	<1 1-5 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
	RATPI	<1 <b>1-5</b> (5-25) <b>25-50</b> 50-75 <b>75-95</b> >95		
9-1	set son	<(_1-5)5-25 25-50 50-75 75-95 >95		

Date: Zilg

Location: GES

quadratID	speciesID	cover	notes	flowering
9-1	ustinging "	<1 1-5 5-25 25-50 50-75 <b>75-95</b> >95		
	RATP1	<1 1-5 5-25 25-50 30-75 <b>75-95</b> >95		
	PHAAR	<1 1-5 5-25 25-50 50-75 75-95 >95		
	UNKNOWN #	4 <1 (1-5) 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
Made along page gare some made since your year beam start along some some some	unknown	<1 (1-5) 8-25 25-50 50-75 75-95 >95	Proto	
male had been peen pare pare was also held had had been held also peen and	ELYCA	<1 1-5 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
yang pang and him too man and not not not bee date but not not not one date has		<1 1-5 5-25 25-50 50-75 <b>75-95</b> >95		
<u>limit had had 180 jam bam pon</u> nor own <sub>s</sub> and pod Jake limit josh had god dak han		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		 
mak min din take pag pag pag neu sak min pak bad Pak dir yar yar pan ban bad		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		 
	.	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		1
Marke Mark (and the dark from two 1956 per (are you pure you and had had bee		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		1
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		 
	.	<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		!
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		) ! !
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
ه شام شما (مدا (مدا (مدا (مدا (مدا (مدا (مدا (م		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		1
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		1
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
A		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		1
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
		<1 <b>1-5</b> 5-25 <b>25-50</b> 50-75 <b>75-95</b> >95		
ton per per une no une une per per per per per per per per per pe		<pre>&lt;1 1-5 5-25 25-50 50-75 75-95 &gt;95</pre>		- 100 100 100 100 100 100 100 100 100 10