| quadratID | speciesID | cover | notes | flowering |
|---------------------------------------|---------------|--|--------------|-----------|
| 2-1 | ASCSY | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | PATPI | <1 1-5 6- 25 25-50 50-75 75-95 >95 | | |
| | AGRRE | <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 | | |
| | HORUN | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| , | TRIRE | <1 (-5 5-25 25-50 50-75 75-95 >95 | | |
| | TAROF | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | BROJA | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | RUDHI | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | creeping in ? | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | photo-seedly | |
| | ASCIN | <1 1-5 5-25 25-50 50-75 75-95 >95 | 9 | |
| 2-2 | SYMOO | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | MONFI | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | SOLCA | <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 | | |
| | TRIRE | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | | |
| | BROJA | <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 | | |
| | RUDHI | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| M & D & D M & D D M M & C D D D D D D | ANDGE | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | AGRRE | <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 | | |
| 2-3 | BARE GROUND | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | AMATH | <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 | prift danage | |
| | elkkr | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | sprayod | |
| | SETFA | <1 1-5 5 -25 25-50 50-75 75-95 >95 | | |
| | TRIRE | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | Spurge! | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | photo | |

ed:

| quadratID | speciesID | cover | notes | flowering |
|-------------|-----------|--|-----------|------------|
| 2-3 (conta) | DIGSA | <1 1-5 5-25 25-50 50-75 75-95 >95 | <u> </u> | ļ |
| | TAROT | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| 3 | RNDH 1 | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | SETVI | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| 2-4 | RATPI | <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 | | |
| | HORJIN | <1 1-5 6-25 25-50 50-75 75-95 >95 | | |
| | AGRRE | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | TRIRE | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| | TRIPR | <1 1-5 5-25 25-50 50-75 75-95 >95 | | S. |
| | 54M00 | <1 1-3 5-25 25-50 50-75 75-95 >95 | | |
| | CIRAP | <1 1-5 6-25 25-50 50-75 75-95 >95 | | |
| | POAPR | <1 · 1-5 5-25 25-50 50-75 75-95 >95 | | , |
| | SOLCA | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| 1_1 | SYMDO | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| 7 | RUDH / | <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 | | |
| | TAPOP | <1 1-5 5-25 25-50 50-75 75-95 >95 | J. | |
| | BROJA | <1 1-5 5-25 25-50 50-75 75-95 >95 | | <u> </u> |
| | VIOLA | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | TRIRE | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | OXAST | <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 | | |
| | MONPI | <1 1-5 5-25 25-50 50-75 75-95 >95 | lost pen! | |
| 1-2 | CIRAR | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | HELHE | <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 | | |
| | MULBERRY | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | SYMOD | <1 1-5 \$-25 25-50 50-75 75-95 >95 | | |

| Company and the Company of the Compa | speciesID | Cover | notes | flowering |
|--|------------|---|---|---|
| 1-2(contd) | TAROF | <1 1-9 5-25 25-50 50-75 75-95 >95 | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| 1-3 | SAMOO | <1 1-5 (5-25)25-50 50-/5 75-95 >95 | 1 | \$ \$ \$ \$ |
| | SOLCA | <1 1-5 5-25 25-50 50-75 75-95 >95 | ; ; ; ; | |
| | PHAAR | <1 1-5 5-25 (25-50) 50-75 75-95 >95 | 1 | 3 |
| | LEOCA | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | | 7 |
| | CIPAR | <1, (-5) 5-25 25-5 0 50-75 75 -95 >95 | | 7 |
| | OOMES | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | 1 |
| | ER14N | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | } | 1 |
| and the second section with the section and the second contract of the section of the section of the section of | POLPE | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | ; ; ; ; ; | 3 |
| | RUNCR | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | 3 3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 |
| | TRIPE | <1 1-5 6-25 25-50 50-75 75-95 >95 | | |
| | TRIRE | <1 1-5 (5-25) (25-50) 50-75 75-95 >95 | | |
| | CIRAR | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | 1 5 1 |
| | ECHCR | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| the late of the late was bounded to the production of the late of | Theot | <1 (1-5) 5-25 25-56 50-75 75-95 >95 | 1 | t |
| and the second s | BIDENS SPY | <1 (1-5)5-25 25-50 50-75 75-95 >95 | Photo | 1 |
| 1_5 | POLTE | <1 1-5 5-25 25-50 50-75 75-95 >95 | | 1 |
| | BIDENSSPD | <1 1-5 (5-25) 25-50 50-75 75 -95 >95 | | 1 |
| | TRIPE | <1 1-5 5-25 25-50 50-75 75-95 >95 | | 7 2 1 |
| | ECH CR | <1 1-5 5-25 25-50 50-75 75-9 5 >95 | | , |
| | AGRPE | <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 | ; ; ; ; } } | |
| - | LAMBAR | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| the last time that the time was one of the time one to the time the time of the time. | PWP41 | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| | CIRAR | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | AGRRE | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | -4158 | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| | AMATA | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | SOLCA | <1 1-5 8-25 25-50 50-75 75-95 >95 | | 1 |

| quadratID | speciesID | cover | notes | flowering |
|--|-----------|-------------------------------------|------------------|--|
| 1-7 (contd) | CYPES | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | 1 | |
| | MORAL | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | MULBERRY | |
| | SETRIN | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | POLPE | <1(1-5)5-25 25-50 50-75 75-95 >95 | | 1 |
| and per hand per term hand and they have got the term to the per term to the per term. The term to the per ter | ECHCR | <1 1-5 5-25 (25-50) 50-75 75-95 >95 | | |
| 1-6 | SOLRI | <1 1-5 6-25 25-50 50-75 75-95 >95 | | |
| was also than have been place you gree you got both fire have then you were and you and the | SOLCA | <1 1-5 (5-2) 25-50 50-75 75-95 >95 | | |
| and and have seed good have flow after over period user over here, seed them, period the period to t | PHAAR | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| man para bana para para baha man dan mai ban san ban san para ban para ban ban bah ban bah ban | RATTI | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | | |
| and had been tree you you and you are not also also and you like the time to | CIRAR | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| a man and glad data with good field and you are not not use good good blad belong after field some field | BROIN | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | | A section of the section and t |
| 1-8 | HELMA | <1 1-5 5-25 25-50 50-75 (5-95)>95 | | |
| were used to the real time has not seen from any and the local time has been filled. | AGROSTIS | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | "leg tob = 10015 | Ly spec. |
| | SOLCA | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| ne mang bana pang pang pang mang mang pang pang pang mang malah bang mali lyan, bana pang man | SORNN | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| and their best trans part has been been trans and the best transfer been decreased. | HELHE | <1 (1-3) 5-25 25-50 50-75 75-95 >95 | | 1 to the Dr. William and 100 art. The EC+ 100 art are 100 art. To |
| ng ang ban Pan Ban Ali I na Ban San San San San San San San San San S | BROIN | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| ne del les des des des des des des des les des des des des des des des des des d | BROJA | <1 (1-5)5-25 25-50 50-75 75-95 >95 | | |
| 1_9 | RUPH 1 | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| Mar 200 Day Per 100 Day 200 Day | SYMOO | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | SOLCA | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | are have the law part that the part part have been been been that the Prince of |
| gas, may been been been been deen deen deel been over any own deel been deel deel deel deel deel | RATPI | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| the just like you per sea get had het hat me die deel ne het het het het he | PLAMA | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | TRIRE | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | UN KNOWN | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | Sedge-sample | |
| | CIRAP | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | POLPE | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | SETPU | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | BROJA | <1 1-5 5-25 25-50 50-75 75-95 >9 | 5 | ! ! |

| quadratID | speciesID | cover | notes | flowering |
|--|-----------|--|------------------|--|
| 1_10 | PLAMA | <1 1-5 5-25 25-50 50-75 75-95>95 | | 3 |
| | SYMOO | <1 1-5 (5-25) 25-50 50-75 75-95 >95 |) ; ; ; | 1 |
| | MONFI | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | 1 |
| | RUPH! | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| in and the top the state of the top top to the top | CIRAR | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | DACGL | <1 1-5 5-25 25-50 50-75 75-95 >95 | orchard grass | |
| as data have you have the control of the period and have seen and have seen | RATP) | <1 (1-5)5-25 25-50 50-75 75-95 >95 | | |
| to the large and the section for the section and the section and the section and | NNK #1 | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| _ | CIRAR | <1 1-5 5-26 25-50 50-75 75-95 >95 | | |
| Of the late and they care that here had not feel and all the size after the see | CONCA | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| inte gare band hann bilde gare ande view after view until bild gifte during bild until dente wil | DACGL | <1 1-5 5-25 25-50 50-75 75-95 >95 | | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| and the local field from the control and the field from the field and the field and the | BROJA | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | | 1 |
| 100 Bay 3.00 Bay 500 W.S. 1,115 Bay 300 Bay 30 | SETPU | <1 1-5 5-25 25-50 50-75 75-95 >95 | | 1 |
| ting that have been seen seen game have been dien seen seen seen seen seen seen seen s | POLPE | <1(1-5)5-25 25-50 50-75 75-95 >95 | | |
| the limit the top any year \$7.0 to one in the limit and 16.0 to one and | LACSE | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | | |
| | OXAST | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | | |
| this pass plant and have from their gard and have been been been to a sea and a | SOLCA | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | | . 10. 10. 10. 10. 10. 10. 10. 10. 10. 10 |
| 1-12 | CIRAR. | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| Side Side (Side Side Side Side Side Side Side Side | 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 | | |
| | LACSE | <1 (1-5) 5-25 25-50 50-75 75-95 >95 | | |
| | OXAST | <1 (1-5 8-25 25-50 50-75 75-95 >95 | | |
| | HELHE | (1)1-5 5-25 25-50 50-75 75-95 >95 | | |
| · | BROJA | <1 1-5 5-25 25-50 50-75 75-95 >95 | | 1 |
| | SETPL | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | 1 |
| 1-13 | HELHE | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | ASCSY | <1 1-5 5-25 25-50 50-75 75-95 >95 | | 1 |
| | RATPI | <1 1-5 (5-25 25-50 50-75 75-95 >95 | | |
| | SYM60 | <1 1-5 5-25 25-50 50-75 75-95 >95 | | 5 5 8 |

| quadratID | speciesID | | notes | flowering |
|--|-----------|--|-----------------------|-----------------------|
| 1-13 (conta | TAROF | <1 1-5 5-23 25-50 S0-75 75-95 >95 | ; | |
| | TRIPE | <1 1-5(5-25) 25-50 50-75 75-95 >95 | 1 | 5 6 1 1 |
| was wish falling year year was was wish fall fall year and sold grad grad grad grad grad grad grad gra | BROJA | <1 1-5 5-25 (25-50) 50-75 75-95 >95 | | } { } ! |
| gad agai kaka sana man man dan mani man sana dan dan man kina man disir atau dan sana sana sana sana sana sana | 4688 E | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| | CIRAR | <1 (1-5)5-25 25-50 50-75 75-95 >95 | 4 1 2 3 1 | |
| | SOCIA | <1 1-5 5-25 (25-50) \$0-75 75-95 >95 | | |
| us hay tino lake. A nd it has more many among lamp bank pame made made more than 1,000°C ¹ 10°C black Parts. | SOLRI | <1 1-5 5-25 25-50 50-79 75-95 >95 | | 1 |
| page files and and and and any page and any page that are they are they are any other and any day. | MONEL | <1 1-6 5-25 25-50 50-75 75-95 >95 | ; ; | |
| | SYMOO | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | 1 | 1 1 2 1 1 |
| ge date gan han gan ting one, one tree the time yet diff and one may peen (and time any) date the | KNDHI | <1 1-5 5-28 25-50 50-75 75-95 >95 | | ; ; ; |
| ng mai man la nd pand hang ping pina man pang bang bang pina pang pina pina, sang mali bah, dalah bang | BROJA | <1 1-5-25 25-50 50-75 75-95 >95 | | |
| MEDLN | 110716 | <1 1-5 5-25 25-50 50-75 75-95 >95 | Portige choice IB | |
| | SCTEA | (1)-5 5-25 25-50 50-75 75-95 >95 | | |
| nen ener ener eine eine ere en kom eine eine Ern eine Ern eine Ern eine Ern eine eine eine eine eine eine eine | TRIRE | <3 1-5 3-25 25-50 50-75 75-95 >95 | | \$. \$ \$ \$ |
| 1-15 | SOLCA | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| go gang bag bag han | MONEI | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | 5 3 1 1 |
| ng gang pau sau uan ann Bis ann amh and Tholann Sun a) i 1964 (m. B) e ann 1966 (1967). | 54M00 | <1 1-5 5-25 25-50 50-75 75-95 >95 | | 1 |
| in and that first was seen from any of the first person and near that men are seen from the first than the | HELHE | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| gan gang ann ann dòn dun, gan dòn dur tròs dul buil dur, gan gan, gan gan, gan, gan gan dag 1 of 9 o | CIRAR | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | |] |
| as make the part and make past arms was past you arm, and arm filter dath filter best for | AGRRE | <1 1-5 5-29 25-50 50-75 75-95 >95 | | |
| inis distribution des des des leux leux leux leux leux part par des dess leux leux leux leux leux leux leux le | PLAMA | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| may publicate load form and also, also, also take make their films from pure to , or high first read and | BROIL | <1 1-5 5-25 25-50 50-75 75-9 5 >95 | | 1 1 1 1 |
| 1-16 | SOUCA | <1 1-5 5-25 25-50 50-75 75-95 >95 | | } } } } } |
| | CIPAR | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | HELHE | <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 | | |
| | ASCSY | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| | ERVAR | <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 | | |

| quadratID | speciesID | cover | notes | flowering |
|--|-----------------------|--|--|--|
| 1 ~ 16 (cov/s) | AGRE | <1 1-5 (25)5-50 50-75 75-95 >95 | | of a transfer or common is a section of the common of the |
| (a. **) | ASPRE | <1 1-5 (5.25)5-50 50-75 75-95 >95 | \$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 |
| ************************************* | COLOR. | <1 1-5 5-25 (25-50) 50-75 75-95 >95 | ; ; ; ; ; | 2 8 3 |
| No. No. had not the fire and one will all the fire and the view of the fire of the case of | CIPAR | <1 1-5 5-25 25-58 50-75 75-95 >95 | 1 1 1 1 1 1 1 | 1 |
| | BROIN | <1 1-5 5-25 25-50 50-75 75-95 >95 | | 1 |
| | RUPHI | <1 2-5)5-25 25-50 50-75 75-95 >95 | | 3 |
| | TAKOR | <1 1-5 (25) 25-50 50-75 75-95 >95 | | |
| 1-18 | S7/400 | <1 1-5 5-25 25-50 50-75 75-95 >95 | | 1 |
| | CIPAR | <1 1-5 5-25 25-50 50-75 75-95 >95 | } | |
| | BRAIN | <1 1-5 5-25 25-50 50-75 75-95>95 | | is of the second |
| Mile Mile Mile May have also some consistence on a fine consistence on a consistency of the consistence of t | TAROF | <1 1-5 (5-25)25-50 50-75 75-95 >95 | 1 | 1 |
| Some state that that then then specimen with some an order and large mile who specimen yet large that | WEDLY | <1 1-5 5-25 25-50 50-75 75-95 >95 | | P |
| (the limit like that has been done as one, who are the name to the same of a top one described had | SETEN | <1 (-5) 6-25 25-50 50-75 75-95 >95 | | |
| the last last last last last last last last | DACGL | <1 1-5 (5-25) 25-50 50-75 75-95 >95 | | |
| [- [9 | CIRAR | <1 1-5 5-25 25-50 50-75 75-95 >95 | | G To The state of |
| , | BROIN | <1 1-5 5-25 25-50 50-75 75-95 >95 | # E E E E E E E E E E E E E E E E E E E | |
| | RATR | <1 1-5(5-25) 25-50 50-75 75-95 >95 | | |
| 1-20 | AMATU | <1 1-5 5-25 25-50 50-75 75-95 >95 | | i i ! |
| | HIBNE | <1 1-5 (5-25 25-50 50-75 75-95 >95 | | |
| MR NO NO NO AND SEA | ECHER | <1 1-5 5-25 (25-50)50-75 75-95 >95 | | |
| | Springe | <1(1-5) 5-25 25-50 50-75 75-95 >95 | Adam or one has | |
| ipal ipin taun jaun kan kan man taun taun taun kin din men dan tau dan anta kalin sada kan man men | DIGSA | <1 1-5 (5-25 25-50 50-75 75-95 >95 | / | 1 |
| The sale and that has been been been been been been as one one one one of the sale and the sale | OYAST | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| gain had the time the fact had been then had also the own own two, own and had then had been had been the | SETPL | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | | <pre><1 1-5 5-25 25-50 50-75 75-95 >95</pre> | | |
| | | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | | <1 1-5 5-25 25-S0 50-75 75-95 >95 | | |
| | | <1 1-5 5-25 25-50 50-75 75-95 >95 | | |
| | : : : : : | <pre><1 1-5 5-25 25-50 50-75 75-95 >95</pre> | | |