How Many Possums Are Now in New Zealand Following Control and How Many Would There Be Without It?

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Summary

Project and Client

The number of possums in New Zealand, with and without control, has not been reviewed and updated since the mid-1980s. In 2009 Northland Regional Council through Envirolink funding (NLRC104) and the Animal Health Board requested Landcare Research to reestimate possum numbers taking into account the impact of control operations.

Objectives

To estimate the number of possums in New Zealand taking into account the control carried out by the Animal Health Board (AHB), Department of Conservation (DOC), and regional councils.

Methods

The approach taken had five steps:

- 1. The number of possums in New Zealand was estimated given there was no control undertaken, and assuming all habitats (i.e. vegetation classes) held possums at carrying capacity. The vegetation classes and their areas were based on the Land Cover Database (LCDB2), along with the EcoSat indigenous forest layer to provide a finer differentiation of forest classes.
- 2. The shapefiles (geospatial files describing the extent of an area) of control operations carried out by the AHB, DOC, and regional councils (independent of AHB operations) were obtained for the 2008/09 year.
- 3. A common post-control RTC value of 2% was applied to all AHB operations, 5% to regional council operations, and 10% to DOC ones.
- 4. Post-control RTCI values were converted to possum density using the relationship developed by Ramsey et al. (2005):

Estimated density = (RTCI - 0.55)/4.86.

5. A new estimate of possum numbers was calculated by adding the number of possums remaining in each of the control operation shapefiles to the number of possums in the areas outside the control operation shapefiles (i.e. those areas that were assumed to still be at K).

Results

- The estimated number of possums in New Zealand in the absence of control (i.e. if possums were at carrying capacity) is 47.6 million. About 28.5 million (60%) occur in indigenous forest classes other than beech, with about equal numbers (6.5 million) occurring in beech forest and scrub.
- Possum control in 2008/09 was carried out over a total area of about 13.3 million ha, about half of the total vegetated area. About 9.8 million ha had control related to managing bovine TB for the AHB, 2 million ha by DOC for conservation purposes, and 1.5 million ha by councils for production and conservation purposes. About 8.3 million ha (62%) of the total area controlled were in the South Island.
- When possum control is taken into account, the number of possums present in 2008/09 is estimated to be 30 million, which is an overall reduction of about 36%. Reductions in

possum numbers due to control were highest (42%) for scrub and indigenous forest classes.

On a regional basis Wellington had the greatest percentage reduction (87%), but Hawke's Bay, Manawatu/Wanganui and West Coast also had reductions of greater than 50%.

Discussion

- The new estimate for the number of possums at carry capacity (48 million) is considerably less than the 70 million that has been the widely quoted figure for the past two decades. There are two main reasons for this discrepancy. Firstly, the area of each of the land cover classes used in the various estimates has varied, and for some classes such as scrub, the area ranged from 9.3 million ha as used by Brockie (1986) to 2.6 million ha used in this review. Secondly, the K value assigned to scrub by Brockie (1986) and Keber (1985) was 4.6 (and is one average high for this cover class) and this K value times the area of scrub resulted in this vegetation category making a very large contribution to total numbers (i.e. 9.3 million ha \times 4.6 possums/ha = 42.8 million).
- Until better estimates of K are obtained for the range of major vegetation classes, the estimate of total possum numbers will always be speculative, and the evidence from Hawke's Bay farmland suggests that at least some farmlands hold more possums than are indicated by the K values currently assigned to these vegetation classes.
- Possum control is carried out for specific reasons (i.e. either to manage bovine TB or to protect conservation values) and not for the purpose of reducing possum numbers per se, and it is critical that the focus of possum control remains on achieving a desired outcome (i.e. reduction in TB or increase in conservation value) and that numbers killed or overall percentage reduction is not used to measure control success. Such general metrics have no relevance to effective management of pests unless eradication is the goal.
- The value or benefits obtained from the funding spent on possum control in New Zealand should be measured against the outcomes to be achieved., This review does, however, indicate current expenditure is having a significant impact on possum numbers both locally at those sites where it is important to do so, and nationally.

1. Introduction

How many possums there are in New Zealand has held a fascination for many New Zealanders since the estimates of 60–70 million were generated in the 1980s. At the time, that number was similar to the number of sheep in New Zealand, with the national flock peaking at 70.3 million in 1982 (http://www.sheepworld.co.nz/SheepFarming.htm, accessed 31 Aug 2009).

Apart from the general fascination that the public at large and politicians have with facts and figures, the distribution and numbers of possums in New Zealand are not of any strategic or practical importance for managing this pest species. There are three reasons for this. First, neither the number of possums nor possum distribution is used to monitor progress with possum management. This is because the Department of Conservation (DOC), Animal Health Board (AHB), and regional councils currently do not have possum eradication programmes at a national or regional scale as a current strategic goal. Second, possums are not controlled because they are possums but because of the threats they pose to native biodiversity and the economic losses they cause to agricultural production. What is important, therefore, is not the number of possums or the changes in possum numbers as a result of control, but the change in the resources on which they impact; for example, the statistics of primary interest for the National Bovine TB strategy are numbers of TB-infected livestock herds, not numbers of possums killed. Third, while DOC formerly used a National Possum Control Plan to prioritise its possum control and all regional pest management strategies identify possums as regional pests, the focus of pest management for biodiversity protection is shifting from mainly singlespecies control to control of key pest threats at high-value conservation sites. This change in strategy recognises that possums are not always the key threat at a particular site or for a particular native species or ecosystem. In addition, control of possums alone may not always have net benefits for native biodiversity because, for example, of the increase in rodent numbers, and hence predation on native animals, that can occur when possum numbers are reduced (Ruscoe et al. 2008).

Nevertheless because of the widely held belief that there are 70 million possums in New Zealand, sectors of the public, particularly those opposed to possum control, question why there are still about 70 million possums if the country is spending \$80+ million per year killing them. Clearly with the extensive control effort being applied, total possum numbers will have been reduced, and this report provides a reassessment of what the current numbers might be.

2. Background

2.1 **Previous population estimates**

All published estimates of the number of possums in New Zealand have been derived by much the same method – possum densities in various habitats (= vegetation classes) estimated by a variety of methods (including 'expert' knowledge) were multiplied by estimates of the area of the North and South islands of New Zealand covered by those habitats.

Pracy (in Bell 1981) referred to an estimate made sometime before 1975 of 46 million based on his national survey of possums, a conversion of trap catch to density based on a single total-removal operation (Batcheler et al. 1967), and what Pracy referred to as several 'good reference populations'.

Keber (1985) used a set of five land cover classes (exotic, beech, and other native forest, scrublands, farmland) and published estimates of possum density at habitat carrying capacity (K) to calculate the rate at which possums could be harvested sustainably; using that data we derived an estimate of the total number of possums in New Zealand of 72.4 million. Brockie (1986), using land resource inventory estimates (Blaschke et al. 1981) for the same set of five land cover classes and somewhat different estimates of K (which he noted as 'conservative'), derived an estimate of 63.6 million. Differences between Keber's and Brockie's estimates reflect differences in both estimates of habitat areas and in values of K for different habitats, and these differences have a significant effect on the estimate of total population. Using Keber's values of habitat area and Brockie's K values gives an estimate of 41 million possums, with the reverse situation giving an estimate of 94.5 million possums.

Batcheler and Cowan (1988) – using a more extensive set of 37 possum density estimates, 232 vegetation cover classes from Blaschke et al.'s (1981) inventory, and collective knowledge of faecal pellet count densities and 'quality of the habitat for possums' – derived an estimate of 68.8 million and concluded that 'the present possum population is between 60 and 70 million of which about 40 million are in scrubland habitats'. Two-thirds (66%) of the estimated possum population was in the North Island, roughly the same as the proportion of livestock units for 1985.

Keber's (1985) total habitat area (26.7 million ha) roughly matches that (26.4 million ha) used by Batcheler and Cowan (1988), but the area used by Brockie (1986) was significantly less (23.3 million ha), accounting for some, but not all of the differences between the national possum population estimates.

Potential inaccuracies in all the above estimates stem from a number of factors. None of the estimates were adjusted for reductions in possum numbers from possum control or fur harvesting. Both Keber (1985) and Batcheler and Cowan (1988) appeared to have included in their calculation the one million hectares of land classed as 'no vegetation' by Blaschke et al. (1981), although some of it, particularly the urban areas, probably had some possums.

Neither of these factors, however, would have made a significant difference to the calculations. At the time of all three estimates in the mid-1980s, only about 1.5–2.5 million possum skins were exported annually, although this underestimates the number of possums actually killed during harvesting (Warburton et al. 2000). Possum control at the time was undertaken mainly by the AHB and the New Zealand Forest Service (NZFS). In the mid- to late 1980s about 200 000 ha was under possum control for bovine TB management (P. Livingstone pers. comm.), and a further 70 000 ha was controlled for native forest protection by DOC (Parkes et al. 1997). The reduction in possum numbers over those areas is unlikely to have exceeded 2 million. Assuming half the area of land classed as 'no vegetation' was treated like grassland, the adjustment would, at the most, have been about one million possums.

The major influence on the calculated size of New Zealand's possum population is the density assumed in different habitats and the classification of habitats and their area (Appendix 1). Efford's (2000) review of possum population dynamics emphasises that for each of the main habitat types there is a wide range of recorded densities. This presumably reflects local site-specific factors such as suitable vegetation for feeding and nesting at the site or nearby (as possums will forage considerable distances out onto pasture). This complexity in density–habitat relationships highlights the basic difficulty in attempting a national census of possum numbers. Any precise recalculation of this estimate to the present day would require a much more extensive database on possum density in relation to fine-scale habitat classification and an estimate of the current reduction in possum numbers from possum control and harvesting, or the use of alternative approaches such as predictive modelling (Fraser et al. 2004).

2.2 Carrying capacity

Animal populations are never static, but vary with time, and possum populations are no exception. Carrying capacity refers to the average population density or population size of a species below which its numbers tend to increase and above which its numbers tend to decrease because of shortages of resources. The various estimates of the number of possums in New Zealand use values for possum density in different habitats that are assumed to be density at the carrying capacity of those particular habitats. Because density at carrying capacity is an average, the estimates of the numbers of possums in New Zealand are also an average, and thus do not represent the true population numbers at any particular point in time. The extent of natural fluctuations in possum numbers, at least in native podocarp-hardwood forest, can be seen from the long-term mark-recapture study of possums in the Orongorongo Valley, southern Rimutaka Range (Brockie 1992; Efford 2000; Efford & Cowan 2004). Over a 35-year period (1967–2002), this undisturbed population varied from a low of 6.5 to a high of 13.7 possum/ha, with an average of 9.8 possums/ha (i.e. \pm 35%) (Fig. 1). The data from 1979 onwards also suggest a 4-yearly cycle in possum numbers. There is, thus, significant potential for any estimate of national possum numbers at a particular time to vary significantly from one based on long-term averages and/or carrying capacity.

The carrying capacity of a habitat may also change with time as a result of natural or animalinduced change (e.g. browsing impacts), with implications for national estimates of possum numbers. Efford and Cowan (2004) hypothesised that vegetation changes seen in the forests of the Orongorongo Valley (particularly the loss of plant species highly preferred by possums) were causing possum carrying capacity to decline. In fact, a small but significant upward trend in density was observed from 1980 to 2001. Efford and Cowan (2004) attributed this to an increase in carrying capacity due to an increase in fast-growing and resilient palatable plant species that buffered possum carrying capacity against the loss of less resilient palatable species. Whether such change has occurred in other habitats, and to what extent change may reflect long-term climatic effects, are not known.

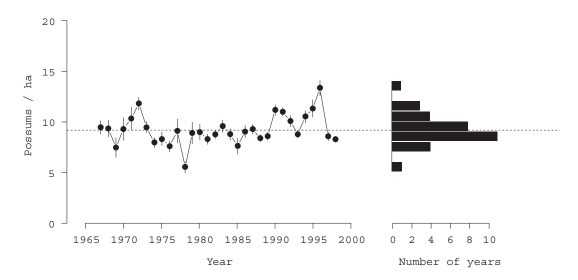


Fig. 1 Annual estimates of possum density in the Orongorongo Valley from 1967 to 1998, and the frequency of densities over the same period (from Efford 2000).

3. Objectives

To estimate the number of possums in New Zealand taking into account the control carried out by the Animal Health Board, Department of Conservation, and regional councils.

4. Methods

Because numbers of possums vary from year to year as a result of the combined effect of natural fluctuations, reductions as a result of control operations, and increases due to population recovery following control, the estimates provided here are based on a 'cross-sectional' estimate in 2008/09 and do not attempt to incorporate the dynamics of populations over time.

The approach taken had five steps:

1. The number of possums in New Zealand was estimated given there was no control undertaken, and assuming all habitats (i.e. vegetation classes) held possums at carrying capacity, K (see above). The vegetation classes and their areas were based on the Land Cover Database (LCDB2), with the EcoSat indigenous forest layer used to provide a finer differentiation of forest classes. This resulted in 36 vegetation classes

(from a total of 52 cover classes) that had a carrying capacity value assigned (Appendix 1). The K values were obtained from Efford (2000) and from discussion with a range of 'experts'.

- 2. The control operations carried out by the AHB, DOC, and regional councils (independent of AHB operations) are now recorded in spatial databases, and we obtained the shapefiles (geospatial files describing the extent of an area) for control operations undertaken in the 2008/09 year from each of the agencies. There are also various private control initiatives being carried out either as fenced sanctuaries or continuous control programmes, but because these areas are generally small and at most total about 100 000 ha the reduction in possum numbers is unlikely to exceed 0.5 million. Additionally, private fur hunters have been removing about 1 to 1.5 million possums per year, but again have little impact on total numbers.
- 3. We also obtained post-control trap-catch indices (RTCI values) for the shapefiles, where available. These indices varied but many were less than 1%. Because not all shapefiles had corresponding RTCI values and because some control areas would have had some time to recover from control, we elected to apply a common post-control RTC value of 2% to all AHB operations, 5% to regional council operations, and 10% to DOC ones. The higher value of 10% was applied to DOC operations because some of the DOC areas are controlled at fixed frequencies of 3–7 years (Parkes et al. 2006) and would therefore show some recovery to higher levels between operations. It is now common practice for most control operations to have an initial 'knockdown' operation and then maintenance control to maintain possums at low densities. Consequently, for most operations, it is safe to assume possum numbers remain low for extended periods.
- 4. Post-control RTCI values were converted to possum density using the relationship developed by Ramsey et al. (2005):

Estimated density = (RTCI - 0.55)/4.86.

5. A new estimate of possum numbers was calculated by adding the number of possums remaining in each of the control operation shapefiles to the number of possums in the areas outside the control operation shapefiles (i.e. those areas that were assumed to still be at K).

5. Results

The estimated number of possums in New Zealand in the absence of control (i.e. if possums were at carrying capacity) is 47.6 million (reported as 48 million from here on). About 28.5 million (60%) occur in indigenous forest classes other than beech, with about equal numbers (6.5 million) occurring in beech forest and scrub (Table 1).

Table 1 Estimated possum numbers with and without control in each of the major vegetationclasses in 2008/09. 'No control' represents possum numbers at carrying capacity. SeeAppendix 1 for how cover classes were grouped into the seven classes shown here.

| Vegetation class | Area (ha) | No control | Control | % reduction |
|-------------------------|------------|------------|------------|-------------|
| | | | | |
| Other | 1 769 253 | 0 | 0 | 0 |
| Grassland | 11 333 721 | 2 196 809 | 2 196 809 | 0 |
| Tussock | 2 645 194 | 528 988 | 528 988 | 0 |
| Scrub | 2 653 869 | 6 435 345 | 3 749 686 | 42 |
| Exotic Forest | 2 053 523 | 3 689 556 | 2 279 741 | 38 |
| Other Indigenous Forest | 4 245 037 | 28 404 024 | 16 607 506 | 42 |
| Beech Forest | 2 120 634 | 6 361 323 | 4 912 510 | 23 |
| Total | 26 821 231 | 47 616 046 | 30 275 241 | 36 |

Possum control in 2008/09 was carried out over a total area of about 13.3 million ha, about half of the total vegetated area. About 9.8 million ha had control related to managing bovine TB, 2 million ha by DOC for conservation purposes, and 1.5 by councils for production and conservation purposes (Table 2). About 8.3 million ha (62%) of the total area controlled were in the South Island.

When possum control is taken into account, the number of possums present in 2008/09 is estimated to be 30.3 million which is an overall reduction of about 36%. Reductions in possum numbers due to control were highest (42%) for scrub and indigenous forest habitats (Table 1). Both grassland and tussock had no reductions in numbers because the estimated carrying capacity for these habitats (0.2 possums/ha) was below the post-control residual RTC value assigned to these vegetation classes (i.e. a 2% RTC value equates to 0.29 possums/ha). However, within a general area of grass or tussock lands, habitat such as patches of scrub, shelter belts, and remnant forest larger than 1 ha, are included in their respective vegetation classes and these areas have higher densities of possums than their surrounding low-density grasslands. Nevertheless, intensive trapping of some 'grasslands' in the Hawke's Bay suggests this vegetation class has subclasses of vegetation that can support higher numbers of possums than the average assigned to this class (Table 3). The reasons for this difference are being investigated independently, but one possible reason is that the imaging used to identify habitat is not differentiating some habitats (e.g. patches of tussock or fern) from surrounding pasture.

| | Area under control |
|--------------------|--------------------|
| | (ha) |
| North Island | |
| AHB | 3 085 894 |
| DOC | 639 716 |
| Reg Council | 1 330 748 |
| Total North Island | 5 056 358 |
| South Island | |
| AHB | 6 813 036 |
| DOC | 1 366 819 |
| Reg Council | 96 881 |
| Total South Island | 8 276 736 |
| New Zealand | |
| AHB | 9 898 930 |
| DOC | 2 006 535 |
| Reg Council | 1 427 630 |
| Total | 13 333 094 |

Table 2 Areas under possum control by the Animal Health Board (AHB), Department ofConservation (DOC) and regional councils (Reg Council) in 2008/09

| Possums killed/ha | Actual number of possums killed | Estimated number of possums using LCDB2 | Area (ha) |
|-------------------|---------------------------------|-----------------------------------------|-----------|
| 0 | 0 | 11 | 9 |
| 0.8 | 262 | 195 | 327 |
| 0.92 | 504 | 314 | 547 |
| 1.49 | 3396 | 1346 | 2287 |
| 0.22 | 67 | 69 | 303 |
| 1.43 | 841 | 469 | 589 |
| 1.06 | 445 | 935 | 419 |
| 3.15 | 2296 | 1095 | 728 |
| 1.23 | 676 | 328 | 548 |
| 1.48 | 1216 | 216 | 823 |
| 0.56 | 42 | 29 | 75 |
| 0 | 0 | 23 | 10 |
| 0.95 | 315 | 75 | 332 |
| 1.17 | 76 | 14 | 65 |
| 0.71 | 43 | 20 | 61 |
| 0.03 | 4 | 179 | 116 |
| 0.8 | 237 | 103 | 295 |
| 0 | 0 | 53 | 26 |
| 1.78 | 2612 | 3022 | 1470 |
| 1.28 | 669 | 481 | 523 |
| 0.3 | 99 | 635 | 331 |
| 0 | 0 | 6 | 8 |
| | 13800 | 9618 | Total |

Table 3 Number of possums estimated using LCDB2 vegetation classes >1 ha and assigned K values, and the actual number of possums killed in 22 control blocks of farmland in the Hawke's Bay in 2008/09

On a regional basis Wellington had the greatest percentage reduction in the number of possums (87%), and Hawke's Bay, Manawatu/Wanganui and West Coast also had reduction of greater than 50% (Table 4).

| Region | No control | With control | % reduction |
|-------------------|------------|--------------|-------------|
| Northland | 2 807 053 | 2 413 521 | 14 |
| Auckland | 668 856 | 602 459 | 10 |
| Waikato | 4 639 958 | 2 618 799 | 44 |
| Bay of Plenty | 4 438 812 | 4 057 336 | 9 |
| Gisborne | 1 481 770 | 1 473 636 | 1 |
| Hawke's Bay | 2 144 640 | 961 094 | 55 |
| Manawatu-Wanganui | 4 125 088 | 1 995 920 | 52 |
| Taranaki | 1 988 377 | 1 356 539 | 32 |
| Wellington | 1 482 782 | 192 159 | 87 |
| Tasman | 2 601 994 | 1 393 564 | 46 |
| Nelson | 103 510 | 103 510 | 0 |
| Marlborough | 1 580 787 | 1 219 007 | 23 |
| West Coast | 8 276 286 | 3 654 091 | 56 |
| Canterbury | 2 862 752 | 1 993 020 | 30 |
| Otago | 2 109 603 | 1 113 939 | 47 |
| Southland | 6 303 777 | 5 126 645 | 19 |
| Total | 47,616,046 | 30,275,241 | 36 |

Table 4 Estimated possum numbers with and without control for each region in 2008/09. No control represents possum numbers at carrying capacity

6. Discussion

The new estimate for the number of possums at carry capacity (48 million) is considerably less than the 70 million that has been the widely quoted figure for the past two decades. There are two main reasons for this discrepancy:

Firstly, the area of each of the land cover/vegetation classes used in the various estimates has varied, and for some classes such as scrub, the area ranged from 9.3 million ha as used by Brockie (1986) to 2.6 million ha used in this review (Table 5). Secondly, the K value assigned to scrub by Brockie (1986) and Keber (1985) was 4.6 and this K value times the area of scrub resulted in this vegetation category making a very large contribution to total numbers (i.e. 9.3 million ha \times 4.6 possums/ha = 42.8 million). For the other vegetation classes, K values also differed between Brockie (1986) and Keber (1985) with both varying from what was used in this review (Table 6).

| Vegetation class | This report | Brockie | Keber |
|-------------------------|-------------|------------|------------|
| Other | 1 356 632 | | |
| Grassland | 11 333 721 | 8 100 000 | 13 530 000 |
| Tussock | 2 645 194 | | |
| Scrub | 2 653 869 | 9 300 000 | 6 090 000 |
| Exotic Forest | 2 053 523 | 200 000 | 850 000 |
| Other Indigenous Forest | 4 245 037 | 3 700 000 | 1 700 000 |
| Beech Forest | 2 120 634 | 2 000 000 | 4 500 000 |
| Total | 26 408 610 | 23 300 000 | 26 670 000 |

Table 5 Total areas of habitat classes used in previous estimates and in this report

Consequently, the variations in both area of each vegetation class and K result in a wide range of estimates of total possum numbers. For example, using the areas of each vegetation cover class applied in this review and the K values used by Brockie (1986) and Keber (1985), results in estimates of total numbers of 41 million and 84 million possums, respectively.

Until better estimates of K are obtained for the range of major vegetation classes, the estimate of total possum numbers will always be speculative, and the evidence from Hawke's Bay farmland suggests that at least some farmlands hold more possums than are indicated by the K values assigned to these vegetation classes.

Nevertheless, the possum control applied over about 13 million ha in 2008/09 has clearly reduced total possum numbers by at least 36%. This reduction is conservative because it excludes off take by commercial fur hunters, possum control in sanctuaries, and other private conservation initiatives. Additionally, if the K value for some farmland is significantly underestimated, as suggested by the Hawke's Bay data, then the difference between total possum numbers and numbers after possum control will be greater than currently estimated.

The percentage reduction in possum numbers in some regions has not been high even though intensive possum control has been carried out in some of the regions. For example, Southland has had a very effective possum control programme targeting bovine TB, yet the overall percentage reduction (19%) is not that large. This is because Fiordland National Park, which makes a significant contribution to the total area of Southland, does not have any significant areas of possum control. Northland and the Bay of Plenty also did not have large percentage reductions, mainly because these areas do not have extensive AHB possum control operations.

Possum control is carried out for specific reasons (i.e. either to manage bovine TB or to protect conservation values) and not for the purpose of reducing possum numbers per se, and it is critical that the focus of possum control remains on achieving a desired outcome (i.e. reduction in TB or increase in conservation value) and that numbers killed or overall percentage reduction are not used to measure control success. Such general metrics have no relevance to effective management of pests unless eradication is the goal.

| Vegetation class | Area (ha) as used in this report (A) | K values used by Brockie (B) | N possums (A × B) | K value used by Kebe (C | $(A \times C)$ | N Possums (B × Brockie's vegetation areas) | N Possum (C × Keber's vegetation areas |
|-----------------------------------|-----------------------------------------------|------------------------------------|----------------------|--------------------------------------------------------------------|-------------------------------------|--------------------------------------------------|----------------------------------------------|
| Grass | 11 333 720 | 0.1 | 1 133 372 | 1.: | 5 17 000 581 | 810 000 | 1 353 000 |
| Tussock | 2 645 194 | 0.1 | 264 519 | 1.: | 5 3 967 791 | * | , |
| Scrub | 2 653 869 | 4.6 | 12 207 797 | 4.0 | 6 12 207 797 | 42 780 000 | 28 010 000 |
| Exotic | 2 053 523 | 2.5 | 5 133 807 | 3. | 6 160 569 | 500 000 | 2 550 000 |
| Other indigenous forest | 4 245 037 | 5 | 21 225 185 | 10. | 42 450 370 | 18 500 000 | 17 000 000 |
| Beech | 2 120 634 | 0.5 | 1 060 317 | 1. | 2 120 634 | 1 000 000 | 4 500 000 |
| Total | | | 41 024 997 | | 83 907 742 | 63 590 000 | 72 360 000 |
| Table 6 cont. Vegetation class | Area (ha) a used by Brocki (E | e by Kebe | | $\begin{array}{ll} \text{bossums} & A \\ (D \times E) \end{array}$ | rea (ha) as used by Keber (F) | K values used by Brockie (G) | N Possums (F×G) |
| Grass | 8 100 00 | 0 | 1.5 12 | 150 000 | 13 530 000 | 0.1 | 1 353 000 |
| Tussock | | | | | | | |
| Scrub | 9 300 00 | 0 | 4.6 42 | 780 000 | 6 090 000 | 4.6 | 28 014 000 |
| Exotic | 200 00 | 0 | 3.0 | 600 000 | 850 000 | 2.5 | 2 125 000 |
| Other indigenous forest | 3 700 00 | 0 | 10.0 3 | 700 000 | 1 700 000 | 5.0 | 8 500 000 |
| Beech | 2 000 00 | 0 | 1.0 2 | 000 000 | 4 500 000 | 0.5 | 2 250 000 |
| Total | | | 94 | 530 000 | | | 42 242 000 |

Table 6 Variation in possum numbers depending on the K values and areas of the different vegetation classes used. Neither Keber nor Brockie treated tussock as a separate class, so for these calculations it has been treated as grass

The value or benefits obtained from the funding spent on possum control in New Zealand should be measured against the outcomes to be achieved. This review does, however, indicate current expenditure is having a significant impact on possum numbers both locally at those sites where it is important to do so, and nationally.

7. Acknowledgements

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| Cover class | Vegetation Class | Κ | Area (ha) |
|-------------------------------------|------------------|-----|-----------|
| Built-up Area | Other | 0 | 163 452 |
| Urban Parkland / Open Space | Grassland | 0.2 | 40 148 |
| Surface Mine | Other | 0 | 9 769 |
| Dump | Other | 0 | 568 |
| Transport Infrastructure | Other | 0 | 6 515 |
| Coastal Sand and Gravel | Other | 0 | 51 226 |
| River and Lakeshore Gravel and Rock | Other | 0 | 179 721 |
| Landslide | Other | 0 | 16 959 |
| Alpine Gravel and Rock | Other | 0 | 698 108 |
| Permanent Snow and Ice | Other | 0 | 110 963 |
| Alpine Grass-/Herbfield | Grassland | 0 | 224 371 |
| Lake and Pond | Other | 0 | 357 492 |
| River | Other | 0 | 81 970 |
| Estuarine Open Water | Other | 0 | 92 510 |
| Short-rotation Cropland | Grassland | 0.2 | 333 717 |
| Vineyard | Grassland | 0.2 | 25 399 |
| Orchard and Other Perennial Crops | Grassland | 0.2 | 58 304 |
| High Producing Exotic Grassland | Grassland | 0.2 | 8 891 606 |
| Low Producing Grassland | Grassland | 0.2 | 1 652 309 |
| Tall Tussock Grassland | Tussock | 0.2 | 2 394 736 |
| Depleted Tussock Grassland | Tussock | 0.2 | 250 458 |
| Herbaceous Freshwater Vegetation | Grassland | 0 | 88 656 |
| Herbaceous Saline Vegetation | Grassland | 0 | 19 210 |
| Flaxland | Scrub | 3 | 6 446 |
| Fernland | Scrub | 3 | 51 718 |
| Gorse and Broom | Scrub | 3 | 203 016 |
| Manuka and or Kanuka | Scrub | 3 | 1 186 013 |
| Matagouri | Scrub | 3 | 29 520 |
| Broadleaved Indigenous Hardwoods | Scrub | 3 | 539 206 |
| Sub Alpine Shrubland | Scrub | 0.2 | 385 265 |
| Mixed Exotic Shrubland | Scrub | 3 | 63 213 |
| Grey Scrub | Scrub | 3 | 72 382 |
| Major Shelterbelts | Exotic Forest | 2 | 12 718 |
| Afforestation (not imaged) | Exotic Forest | 2 | 49 504 |
| Afforestation (imaged post LCDB 1) | Exotic Forest | 2 | 85 049 |
| Forest Harvested | Exotic Forest | 0.2 | 229 907 |

Appendix 1 Possum carrying capacity (K) per hectare allocated to land cover classes. Of the 52 cover classes listed 36 are vegetation classes

| Pine Forest – Open Canopy | Exotic Forest | 2 | 482 691 |
|------------------------------------|---------------------|-----|------------|
| Pine Forest – Closed Canopy | Exotic Forest | 2 | 977 294 |
| Other Exotic Forest | Exotic Forest | 2 | 132 236 |
| Deciduous Hardwoods | Exotic Forest | 2 | 84 125 |
| Indigenous Forest | Other Indig. Forest | 5.5 | 580 839 |
| Mangroves | Scrub | 0 | 26 030 |
| Subalpine Scrub | Scrub | 0.2 | 91 062 |
| Coastal Forest | Other Indig. Forest | 5 | 5 199 |
| Kauri Forest | Other Indig. Forest | 8 | 91 645 |
| Podocarp Forest | Other Indig. Forest | 8 | 65 181 |
| Podocarp–Broadleaved Forest | Other Indig. Forest | 9 | 1 239 670 |
| Beech Forest | Beech Forest | 3 | 2 120 634 |
| Broadleaved Forest | Other Indig. Forest | 5 | 341 731 |
| Podocarp–Broadleaved– Beech Forest | Other Indig. Forest | 7 | 842 547 |
| Beech-Broadleaved Forest | Other Indig. Forest | 4 | 97 027 |
| Beech-Podocarp-Broadleaved Forest | Other Indig. Forest | 5 | 981 197 |
| Total (ha) | | | 26 821 231 |