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All work described in this manuscript that involved human subjects was conducted with strict adherence to legislation described in the New Zealand Biosecurity Act 1993 (http://www.legislation.govt.nz/act/public/1993/0095/latest/DLM314623.html). The data were collected by staff from the New Zealand Department of Conservation and Ministry for Primary Industries who were authorised to do so under the New Zealand Biosecurity Act 1993. Pieris brassicae is legislated as an unwanted organism under this Act, which means authorised persons have a wide range of statutory powers to enable them to control it; including accessing, inspecting and applying treatments on privately owned properties.
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Eradicating large white butterfly from New Zealand eliminates a threat to endemic Brassicaceae

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Abstract

In May 2010 the large white butterfly, *Pieris brassicae* L. (Lepidoptera: Pieridae), was discovered to have established in New Zealand. It is a Palearctic species that—due to its wide host plant range within the Brassicaceae—was regarded as a risk to New Zealand’s native brassicas. New Zealand has 86 native species of Brassicaceae including 81 that are endemic, and many are threatened by both habitat loss and herbivory by other organisms. Initially a program was implemented to slow its spread, then an eradication attempt commenced in November 2012. The *P. brassicae* population was distributed over an area of approximately 100 km² primarily in urban residential gardens. The eradication attempt involved promoting public engagement and reports of sightings, including offering a bounty for a two week period, systematically searching gardens for *P. brassicae* and its host plants, removing host plants, spraying insecticide to kill eggs and larvae, searching for pupae, capturing adults with nets, and augmenting natural enemy populations. The attempt was supported by research that helped to progressively refine the eradication strategy and evaluate its performance. The last New Zealand detection of *P. brassicae* occurred on 16 December 2014, the eradication program ceased on 4 June 2016 and *P. brassicae* was officially declared eradicated from New Zealand on 22 November 2016, 6.5 years after it was first detected and 4 years after the eradication attempt commenced. This is the first species of butterfly ever to have been eradicated.

**Keywords**: invasive; non-native; alien; pest; impact; endemic plant; threat; urban; public awareness; sightings
1. Introduction

Unintentional introductions of nonnative species, including arthropods, are contributing to declining global biodiversity (Cicconardi et al., 2017; Vitousek et al., 1997; Wardle et al., 2011). Eradicating destructive nonnative species is challenging, but when successful can provide substantial benefits (Jones et al., 2016; Myers et al., 1998). The first organised attempt to eradicate a nonnative arthropod probably began in 1890 against the gypsy moth, Lymantria dispar, in the USA (Liebhold et al., 2016). Subsequently over 1200 programs in about 100 countries have attempted to eradicate at least 138 insect species (Kean et al., 2019). About 285 attempts (24%) have targeted 27 Lepidoptera species, which have all been moths rather than butterflies (Kean et al., 2019).

In May 2010, the Palaearctic large white butterfly, Pieris brassicae L. (Lepidoptera: Pieridae), was detected for the first time in New Zealand in Nelson (Fig. 1; Richardson and Voice, 2010). It had previously been accidentally introduced to South Africa (Geertsema, 1996) and Chile (Gardiner, 1974), and may have reached Nelson via its seaport as pupae on imported shipping containers, which is a known pathway for P. brassicae (Anonymous, 2002; Molet, 2011).

All of P. brassicae’s many host plants are brassicas (Brassicaceae) (Feltwell, 1982). Each female lays about 500 eggs, which are laid on host plants in batches of 50–150 eggs (Gardiner, 1963). Larvae feed gregariously and may defoliate several plants during their development. Fifth instar larvae crawl away from their host plants to pupate, typically on vertical surfaces in sheltered locations (Feltwell, 1982).

New Zealand has 86 native brassica species, of which 81 are endemic. Fifty seven have received threat classifications under a New Zealand system that was adapted from the International Union for Conservation of Nature Red List (Townsend et al., 2008): Twenty seven New Zealand brassicas are listed as Nationally Critical; eight are Nationally Endangered; six are Nationally Vulnerable; two are Declining; and 12 are Naturally Uncommon (de Lange et al., 2018). A further two species are presumed extinct, and ten are presumed threatened but are too data deficient to rank (S. Courtney, DOC, pers. comm. 2018). Many occur in small isolated populations that are expensive to protect and vulnerable to various threats, including herbivory by the closely related butterfly P. rapae; this species was accidentally introduced to New Zealand in 1930 (Hasenbank et al., 2011). Pieris brassicae also posed a risk to cultivated brassicas in New Zealand.
The Ministry for Primary Industries (MPI) is New Zealand’s lead biosecurity agency with responsibilities to protect New Zealand’s environment, economy, health and socio-cultural values under the Biosecurity Act 1993. MPI responded to *P. brassicae* by alerting the public, establishing a monitoring program to slow its spread and evaluating an eradication attempt. *Pieris brassicae* adults migrate long distances in Europe (Spieth and Cordes, 2012), which suggested it could spread quickly in New Zealand, and this impression was reinforced by *P. rapae* which took just 5–8 years to spread throughout New Zealand (Muggeridge, 1942). Surprisingly, however, *P. brassicae* still appeared to be restricted to Nelson 2 years after it was first recorded there (Philip, 2012). Nevertheless, MPI terminated its response in November 2012 because it considered an eradication attempt would probably fail and the expected benefit to cost ratio was too small (Brown et al., 2019).

New Zealand’s Department of Conservation (DOC) is responsible for protecting native biodiversity under the Conservation Act 1987 and was concerned that the cold tolerance and dispersal ability of *P. brassicae* would put all New Zealand endemic brassica populations at risk except those on sub Antarctic islands (Phillips and Kean, 2013). Indeed, some vulnerable populations were within 10 km of Nelson. Accordingly, in November 2012 DOC began the first-ever attempt globally to eradicate a butterfly.

The operational details of many previous eradication programs reside in relatively inaccessible grey literature, which limits opportunities for learning (Genovesi, 2005; Simberloff, 2009, 2002). This paper aims to help inform future eradication programs by summarising the methods used and results obtained.

### 2. Methods

We define a ‘detection’ as the discovery of one or more *P. brassicae* at one location at one time. Thus, detections refer to the number of inspections that revealed *P. brassicae* rather than to the number of *P. brassicae* individuals found.

#### 2.1 Management and review

A strategy was prepared before the eradication attempt commenced that documented the program’s goal, objectives, actions, timeframes, stopping rules, and staff roles and responsibilities (Toft et al., 2012). A Coordinated Incident Management System (CIMS) framework was used to structure roles and...
responsibilities (New Zealand Government, 2014; Additional Information 1). The program implemented a cycle of “plan, implement, monitor, report and review”, and emphasised team work, effective communication, and openness to suggestions for improvement.

A Technical Advisory Group (TAG) of six people with expertise in eradication and invertebrate ecology was assembled and led by DOC (author K. Brown). It produced plans; provided advice on the scale, intensity and timing of the response; conducted research; lobbied for financial support; and reported results. The group comprised three animal pest technical advisors from DOC including an entomologist, two entomologists from two government research institutes, and a private consulting entomologist.

The TAG assessed program feasibility in November 2013 (Phillips et al., 2013b), and the program was reviewed in August 2013 and December 2013. The first review was conducted by DOC and sought to both confirm the program was being well managed and identify opportunities for improvement (Briden and Broome, 2013). The second review was conducted by MPI and had similar goals to the first, plus it also evaluated the program’s likelihood of success (Gill, 2013a). Participants included three TAG members, nine independent experts, and five MPI staff (Gill, 2013b). Prior to the review, participants were sent a report describing program progress (Phillips et al., 2013a).

From 2013 to 2015, DOC managers were provided with estimates of the probability of eradication success. Five TAG members and another expert independently provided estimates using nine criteria developed by the TAG (Phillips et al., 2019) and the range and mean were reported to managers. Progress was also publicly reported via a series of annual reports (Phillips et al., 2014a, 2015a, 2016; Toft, 2013).

2.2 Operational area

An area of ca. 10000 ha was intensively managed during the eradication attempt and is termed the ‘operational area’. It included Nelson City (41.29°S, 173.28°E), the adjoining urban area of Richmond, and farmland (Fig. 1). It was populated by ca. 47000 people living in ca. 28000 households, and the main P. brassicae host plants present were brassica vegetables in home gardens, and nasturtium (Tropaleum majus) in gardens and wasteland. Some naturalised brassicas were also present
(Phillips et al., 2013a). Commercial brassica crops mainly occurred outside the operational area.

Nelson has a temperate oceanic climate with a summer average maximum temperature of 22 °C and a summer minimum of 12 °C. Winter average maximum and minimum temperatures are 14 °C and 4 °C. Average annual rainfall is 1043 mm, and average annual sunshine is 2449 hours. Mountains border Nelson’s eastern perimeter from the south to the northeast, ocean lies to the northwest, and to the southwest is an intensively farmed plain.

To facilitate management, the operational area was divided into 46 management blocks (Additional Information 2) with areas ranging from 27–1944 ha. Within blocks, the units searched were mostly residential properties, though some commercial properties and public green spaces were also searched. Properties per block ranged from just two in a block that was predominantly farm land to ca. 2000.

2.3 Active surveillance

We define active surveillance as planned systematic searching for *P. brassicae* by DOC staff.

2.3.1 Field staff

All field staff underwent police vetting and employment checks prior to appointment and received Authorised Persons training to give them legal access to private properties without landowner permission under the New Zealand Biosecurity Act 1993. Training included communicating with property owners, managing aggressive dogs, first aid, identifying *P. brassicae* and its host plants (Anonymous, 2013), search methods, handling and applying pesticides, and data recording.

The eradication attempt began in November 2012 with only three field staff. As the scale of the eradication challenge became clearer, this number was increased to 24 by April 2013 and to 35 by November 2014. Field staff were divided into eight teams, each comprising 2–8 people. Six teams searched for *P. brassicae*, one specialised in controlling larger areas of host plants, and one responded to residents’ reports of sightings and reinspected previously treated properties. Teams were issued with VHF and UHF radios, and team leaders carried mobile phones. Each day teams were assigned to search particular properties specified via analysis of previous surveillance results (see below).
2.3.2 Prioritising locations to search

The program aimed first to eliminate *P. brassicae*, then to continue surveillance to confirm eradication. During the **elimination phase**, the program prioritised the destruction of small peripheral *P. brassicae* populations to minimise spread beyond the operational area, while **simultaneously treating the larger central** population to reduce population growth and emigration pressure (Brown et al., 2013). During spring and autumn, the emphasis was on properties with host plants in blocks exhibiting comparatively high detection rates. Search locations were regularly reprioritised based on recent surveillance results, plus factors such as logistics and season (Phillips, 2014). During elimination, locations where *P. brassicae* and its host plants had seldom been recorded were searched relatively infrequently and mostly in summer or winter.

The program’s transition from elimination to monitoring demanded confidence that *P. brassicae* was absent from the entire operational area, including locations infrequently searched during the elimination phase. Again, the emphasis of searching was on properties with host plants. Allocating search effort across all 46 blocks to maximise confidence *P. brassicae* had been eradicated was informed by a model that estimated relative probabilities of *P. brassicae* being present in each block (Kean and Phillips, in preparation; Phillips et al., 2016).

2.3.3 Search timing and frequency

The phenology of *P. brassicae* was modeled (Kean and Phillips, 2013, in preparation) using published data for its developmental responses to temperature (e.g., Davies and Gilbert, 1985) and day length (e.g., Spieth and Sauer, 1991). The model was validated against observations of *P. brassicae* both in the Northern Hemisphere and New Zealand, and helped to define the timing and frequency of searches.

*Pieris brassicae* had 2–4 generations per year in Nelson. Most *P. brassicae* overwintered as pupae, from which adults emerged in spring to lay eggs. In summer, approximately half of the population **aestivated as pupae**, with second generation adults emerging in autumn, which coincided with the emergence of third and fourth generation adults emerging from non-aestivating pupae (Kean and Phillips, 2013).
*Pieris brassicae* pupae were difficult to find (Phillips et al., 2014b) and prevailed in summer and winter. Thus, during these seasons all blocks were surveilled for host plants to enable the highest risk properties to be targeted the following autumn or spring when other more detectable life stages predominated. Nevertheless, some searching for pupae was also conducted in winter (see below).

During spring and autumn, consecutive bouts of surveillance in the same location occurred at different intervals depending on if and when *P. brassicae* had been detected there. In general, the program aimed to search properties in high priority blocks frequently enough to prevent any *P. brassicae* eggs laid after the previous search from becoming pupae before the next search; ca. every 2–4 weeks. However, if *P. brassicae* was detected on a property, the property was searched again before any eggs overlooked in the previous search could reach the pupal stage; ca. every 1–2 weeks. Reinspections of infested properties usually continued until no *P. brassicae* had been detected in two consecutive inspections. These short interval reinspections enabled the efficacy of searches for *P. brassicae* to be estimated (Phillips et al., 2014b).

### 2.3.4 Search methods

Properties were visited during the day and, if residents were present, permission to search was requested. If residents were absent, gardens were searched for *P. brassicae* and its host plants, and notification of the search was left. When properties could not be searched (e.g., due to threatening dogs, locked gates or unhelpful residents), contact was made again by phone or letter and access arranged.

Eggs and larvae were sought by systematically inspecting all host plants. Any found were removed, then host plants were treated. Immature *P. brassicae* were either killed upon detection, or kept in captivity to monitor parasitism then killed.

Pupae were searched for throughout the year, but were explicitly targeted during winter on properties where mid–late stage larvae had been detected the previous autumn. Inanimate objects such as fences, garden sheds and house exteriors were searched using ladders and torches as necessary to inspect cracks and crevices. Adjacent properties were also searched if it was suspected that larvae had crawled off the property to pupate.
Adults were searched for in sunny locations with abundant nectar sources and captured with hand-held nets. This was often difficult and time consuming due to *P. brassicae*’s rapid and evasive flight, but was considered worthwhile because:

Capturing gravid females minimised the number of eggs they could otherwise have laid, potentially over many hectares; and capturing males when adult populations were low potentially inhibited mate finding and reduced female fecundity.

Research was conducted to develop attractants for *P. brassicae* adults, but did not produce practically useful results (Sullivan et al., 2014; GP Walker et al., 2013).

However in 2014 a DOC staff member, W. Wragg, developed an ultra-violet (UV) reflective lure that was attractive to *P. brassicae* adults. Its efficacy was optimised by measuring the UV reflectivity of various materials (Phillips et al., 2015b) to identify one with similar reflectivity to *P. brassicae* wings (e.g., Obara et al., 2008; Stavenga and Arikawa, 2006). A cloth with suitable UV reflectivity was glued to ornamental butterflies’ wings, which moved by solar power, and the models were used to attract *P. brassicae* adults towards staff with nets.

### 2.4 Passive surveillance

Publicity aimed to engender support for the eradication program and promote reports of *P. brassicae*, and occurred at times when *P. brassicae* adults, eggs and larvae were about to appear. Communication methods included: DOC’s website; a Facebook page; newspapers; magazines; billboards; leaflets and letters dropped in letter boxes; information displays and fridge magnet giveaways at events; face to face discussions with vegetable sellers and other groups; public talks; school visits; thank you cards to helpful property owners; newsletters regularly sent to stakeholders; advertisements at a local cinema; and advertisements, interviews and articles on local and national radio stations. Information given included descriptions of risks associated with: Accidentally moving *P. brassicae* pupae out of Nelson on vehicles such as campers and caravans, which are often stored near gardens; accidentally moving *P. brassicae* larvae out of Nelson on home-grown brassica seedlings, vegetables and vegetable waste; and use of brassicas as winter cover crops. Automobile mechanics were asked to be vigilant for *P. brassicae* pupae when conducting safety checks of vehicles, trailers, and caravans. Interpreters were employed to talk to recent New Zealand immigrants in their first language. The public were asked to report sightings of *P. brassicae* via a continuously monitored toll-free...
number operated by MPI. Reports were immediately conveyed to DOC, which responded within 48 hours, usually visiting the properties for verification.

2.4.1 Bounty hunt

A NZ$10 bounty was offered for each dead *P. brassicae* adult given to DOC during a 2 week school holiday in spring 2013. The bounty was only offered for this one period to minimise any motivation to culture *P. brassicae* for profit.

2.5 Population delimitation

Monitoring for *P. brassicae* outside the operational area occurred via active surveillance, passive surveillance, monitoring of native brassica populations by DOC, and searching commercial brassica crops by staff from a nearby crop research institute, who searched for *P. brassicae* when conducting routine scouting for other pests in brassica crops.

2.6 Treatments

2.6.1 Insecticides

A program review recommended that all *P. brassicae* host plants at a site should be sprayed with insecticide whenever eggs or larvae were found because search efficacy was likely < 100% (Briden and Broome, 2013). Consequently, the BioGro-certified organic insecticide Entrust® SC Naturalyte® was chosen as the most socially acceptable option. The horticultural oil D-C-Tron® was added to improve spray coverage and increase egg mortality. Spraying was usually conducted after gaining consent from property occupants, but occasionally occurred without consent when the occupants could not be contacted and late-stage larvae were found. If occupants were opposed to this treatment then one of the following alternatives were used: Either removing or regularly inspecting host plants, or applying a microbial insecticide containing toxins from the bacterium *Bacillus thuringiensis* (Bt).

2.6.2 Host plant control

Host plant patches were prioritised for control based on their size and proximity to *P. brassicae* detections, and treated sites were reinspected to verify treatment efficacy. Staff with abseiling experience accessed host plants on steep terrain. Nasturtium
growing in unpopulated areas was treated with a mixture of glyphosate, a desiccant (carfentrazone-ethyl), a surfactant, plus an insecticide in case any *P. brassicae* were present.

2.6.3 Biological control

During the 1930s, two parasitic wasp species were introduced to New Zealand for biological control of *P. rapae*: *Cotesia glomerata* L. (Hymenoptera: Braconidae), which parasitises larvae, and *Pteromalus puparum* L. (Hymenoptera: Pteromalidae), which parasitises late-stage larvae and pupae (Muggeridge, 1943). Both species also parasitise *P. brassicae* (Muggeridge, 1943) and were present in Nelson before *P. brassicae* was detected there.

Parasitism of *P. brassicae* by *C. glomerata* within the operational area was evaluated from October 2013 until June 2014 during active surveillance. *Pieris brassicae* larvae were subsampled (ca. 10 larvae per brood) and individuals were placed in separate pots with brassica leaf for food then reared to fate (adulthood, death or parasitoid emergence) (Walker et al., 2014).

To attempt to augment parasitism in the operational area, *C. glomerata* cocoons were collected from *P. rapae* infestations in several New Zealand locations (G Walker et al., 2013; Walker et al., 2014) and from *P. brassicae* infestations in Nelson. Cocoons were maintained until adult emergence, and adults were provided with sugar solution and allowed to mate. During autumn 2014 and autumn 2015, *C. glomerata* adults were released in locations where there had been either: Recent repeated *P. brassicae* detections; recent detections in areas that were difficult to search; or few recent searches. No attempt was made to evaluate if the releases increased parasitism rates.

In autumn 2015, laboratory cultured *Pt. puparum* were released as larvae developing within *P. rapae* pupae at locations where there was a high risk of *P. brassicae* late-stage larvae and pupae being present (Richards et al., 2016). To measure if the releases increased parasitism rates, unparasitized sentinel *P. rapae* pupae were situated in cages accessible to *Pt. puparum* adults either within 2–3 m of the release locations, or > 200 m from them, then monitored for parasitism (Richards et al., 2016).
Data collection and management

Data management was continuously refined and ultimately rested on a Geospatial Information System (GIS) built on an Environmental Services Research Institute ArcGIS Server. Web GIS (Geocortex Essentials) Version 4.4.2 was used to enter property inspection data. ArcGIS Version 10.3.1 was used to analyse spatial data and produce interactive maps, with dynamic queries indicating the highest priority properties to surveil. It was also used to help update the underlying Nelson cadastre to ensure that teams visited the correct addresses.

Field teams took a map of locations to be searched, conducted the inspections, and manually recorded details of any P. brassicae, host plants and access issues (Additional Information 3). This information was transferred to the GIS typically within 48 hours and used to produce updated maps for subsequent surveillance. A data analyst refined processes for data entry, capture, storage and analysis, and developed models that provided staff with access to reports on factors such as blocked access, safety (e.g. aggressive dogs), surveillance results, host plant control, and properties to be searched.

Preparing this paper

Data were manipulated and Figures 1–3 created using the statistical programming language R version 3.6.0 (R Core Team, 2019) and functions in the R packages ‘tidyverse’ (Wickham, 2017), ‘sf’ (Pebesma, 2018) and ‘ggsn’ (Baquero, 2019). Figures 1 and 3 used data sourced from the Land Information New Zealand Data Service licensed for reuse under CC BY 4.0.

Results

Management and review

The September 2013 feasibility assessment (Phillips et al., 2013b) concluded that seven of the nine criteria of Phillips et al. (2019) were being substantially met whereas two were only being marginally met: These were (i) Irrespective of its density, the population can be forced to decline from one year to the next, and (ii) Immigration and emigration can be prevented.

DOC’s August 2013 review made recommendations, all subsequently implemented, to increase insecticide use on infested properties, prepare a formal communication plan, and increase public awareness and community involvement in the program (Briden and Broome, 2013). MPI’s December 2013 review concluded
that the program was being appropriately managed, it was too early to evaluate feasibility, and the program was worth continuing, but was concerned about *P. brassicae* escaping from the operational area (Curran, 2013).

An October 2013 estimate of the program’s probability of success had a mean of 56% (range 50–60 %, n = 6). However, the estimates increased in November 2014 to 80 % (range 70–92 %, n = 6) and in July 2015 to 91 % (range 81–98 %, n = 6).

### 3.2 Active surveillance

Repeated inspections of infested properties enabled the efficacy of searches for *P. brassicae* to be estimated (Phillips et al., 2014b). Following a single inspection, the proportion of properties where eggs or larvae were detected during the subsequent inspection declined from 32–52% in April–May 2013 when most staff were inexperienced to 5–25% in September–October 2013 when staff were fully trained. After late 2013 when insecticide use on infested properties increased, the proportion of properties where some *P. brassicae* eggs or larvae remained after an inspection declined to 1–11%. Thus, an insecticide treatment plus just one follow up inspection were sufficient to ensure all eggs and larvae had been eliminated from ≥ 99 % of infested properties (Phillips et al., 2014b). However, the program generally maintained two follow up inspections to maximise treatment efficacy.

Early in the program, field staff suspected that infested properties occurred in clusters with radii of ca. 50–250 m. Thus, when *P. brassicae* was detected on a property, an early practice was to also inspect adjacent properties within these radii (Phillips et al., 2014a). However, a spatial analysis of surveillance data found no evidence for clustered detections, thus it was concluded that searching properties that surround an infested property was unlikely to increase detection rates above searching randomly chosen properties in the same block (Phillips and van Koten, 2014) and the practice was discontinued. Further evidence that individual *P. brassicae* females often oviposited in disparate locations 2–5 km apart was obtained by analysing genetic variation in the mitochondrial COI gene of all detected specimens (Hiszczynska-Sawicka and Phillips, 2014). Because the location and life stage of every detected specimen had been recorded, the spatial distributions of potential offspring of each captured female could be modelled by matching the
mitochondrial genotypes of female and immature *P. brassicae* while assuming a range of values for female longevity (Phillips, Sawicka and Kean, unpublished). The UV lures were first deployed in October 2014 when detection rates had already declined to low levels (Fig. 2). *Pieris brassicae* adults approached the lures in a manner similar to *P. rapae* (Obara et al., 2008a, b), but never alighted on them. From 10 October 2014 to 3 November 2014, it took 180 person-hours to capture three *P. brassicae* adults without a lure, whereas it took 44 person-hours to capture seven with a lure. Overall, field staff conducted ca. 260000 inspections, of which ca. 3000 (1%) detected *P. brassicae* (Phillips et al., 2016). At any one time, ca. 60% of residential properties had gardens and ca. 40% had *P. brassicae* host plants, though the actual properties making up these proportions varied with time, thus necessitating ongoing monitoring to track properties with host plants. The most abundant host plant in Nelson was nasturtium and ca. 35% of detections occurred on this plant (Phillips et al., 2014a). A similar proportion of detections occurred on broccoli, even though it was recorded less frequently in Nelson, which suggested it was a preferred host (Phillips et al., 2014a).

### 3.3 Passive surveillance
A bounty for *P. brassicae* was offered for 2 weeks in spring 2013. In all, 319 individuals or groups handed in 3268 adults comprising 133 *P. brassicae* (4%) and 3135 *P. rapae* (96%) (Phillips et al., 2013a). The *P. rapae* were from locations up to 130 km from Nelson, whereas *P. brassicae* only came from within the operational area. The public submitted 1936 reports (additional to the bounty) of which 586 (30%) proved to be *P. brassicae* (Phillips et al., 2016). Most reports (76%) were made via the toll-free number, and the remainder were largely reported by phone directly to DOC’s office in Nelson (Phillips et al., 2016).

### 3.4 Temporal changes in spatial distribution
*Pieris brassicae* was first detected in May 2010 and by October 2010 it had been found at eight properties in urban Nelson up to 12 km apart (Philip, 2010). Over the next 2 years, passive surveillance reports suggested its distribution had not dramatically changed (Philip, 2012) (Fig. 3, ‘Before 1 Dec 2012’).
When the eradication program began in summer 2012, there were several detections outside the operational area. In summer 2012-13 (Fig. 3), one (parasitised) *P. brassicae* larva was found ca. 25 km west of Port Nelson near Upper Moutere (Fig. 1). This required intensive work to gain confidence additional *P. brassicae* had not escaped from the operational area, including increased publicity between Upper Moutere, Motueka and Nelson (Fig. 1). The larva was likely taken to Upper Moutere from Nelson on an infested cabbage. Between autumn 2013 and autumn 2014 (Fig. 3), several *P. brassicae* were detected ca. 11 km north of Port Nelson at Glenduan (Fig. 1), which also required significant treatment. In summer 2013-14 (Fig. 3), one adult was detected ca. 15 km southwest of Port Nelson at Hope and another was detected ca. 10 km northeast of Port Nelson at Lud Valley (Fig. 1). Intensive searching in the vicinities of these detections revealed no further *P. brassicae*.

Despite such dispersal events, from autumn 2014 *P. brassicae* became increasingly confined to central Nelson (Fig. 3), and it became apparent during 2016 that the last detection had occurred near central Nelson in summer 2014-15 (Fig. 3). Thereafter, active surveillance persisted until winter 2016 when confidence that *P. brassicae* had been eliminated was sufficient to terminate the program (Fig. 3).

### 3.5 Temporal changes in detection rates

Eggs, larvae and adults of *P. brassicae* were more detectable than pupae, thus there were peaks in detection rates during spring and autumn when they were more prevalent than pupae (Fig. 2). Monthly rates peaked in September 2013 when *P. brassicae* (including all life stages) was detected on 9% of 2931 inspected properties. By this time, staff had been fully trained, *P. brassicae* was relatively abundant, and most of the population was exposed to control (i.e., few pupae). Thereafter, rates generally declined, though they showed regular smaller peaks each autumn and spring until the end of 2014. They declined to zero in January 2015 and remained there until 4 June 2016 when surveillance ended (Fig. 2).
3.6. Treatments

3.6.1 Insecticides

Following a detection, ca. 30 % of property owners asked for an alternative treatment to Entrust® SC Naturalyte®: About 20 % chose host plant removal, 5 % chose regular host plant checks, and the remainder chose Bt (Phillips et al., 2015a).

3.6.2 Host plant control

Host plants were controlled on a mean of 2620 ± 489 (± SD) properties per year, with some properties treated up to three times annually to manage regrowth. Specialist abseiling skills and/or commercial herbicide sprayers were needed to apply treatments on ca. 15 properties per year. Nasturtium and other naturalised brassicas such as wallflower (Erysimum spp.) most often required specialist attention, with patches of up to 500 m² present in some steep locations.

3.6.3 Biological control

Monitoring of C. glomerata parasitism of P. brassicae during October 2013–June 2014 revealed that 65% of P. brassicae broods (n = 130) contained C. glomerata, and a mean of 35% of larvae (n = 999) per brood were parasitised (Walker et al., 2014). To augment parasitism, ca. 10000 C. glomerata adults were released in the operational area during autumn 2014 and a further ca. 6600 were released in autumn 2015, though it is unknown if this increased parasitism rates (Phillips et al., 2015a).

During autumn 2015, over 14000 Pt. puparum adults were released at 17 Nelson properties (Richards et al., 2016). Parasitism of sentinel P. rapae was rare—as were detections of P. brassicae pupae—and no effect of the releases on parasitism rates by Pt. puparum was detected (Richards et al., 2016).

3.7 Data collection and management

Early data entry issues included a GIS interface that: Allowed users to inadvertently enter incorrect/invalid inspection dates and misspelled addresses; and provided users with inadequate confirmation that new records had been successfully entered and saved, which often provoked duplicate entries. These issues were compounded by the Nelson cadastre initially being incomplete and out of date, which sometimes created confusion for field staff about the spatial locations of addresses and resulted
in inspection records being assigned to incorrect addresses. These problems created a dataset that was time-consuming to correct before it could be reliably used for analysis. In November 2014, a data manager with GIS expertise was assigned full time to the eradication program, and remaining issues with the cadastre and GIS interface were resolved by early 2015.

4. Discussion

The attempt to eradicate *P. brassicae* was officially declared successful by MPI and DOC in November 2016 (Klein, 2016), thus becoming New Zealand’s 69th successful arthropod eradication (Kean et al., 2019). However, unlike many other successful programs in New Zealand and elsewhere, powerful detection tools such as pheromone traps were unavailable for *P. brassicae*, and detection largely depended on host/habitat searches. A meta analysis of arthropod eradication attempts (Tobin et al., 2014) found that programs relying on such methods were unlikely to succeed, though this effect became non-significant when programs directed against just two species for which effective detection methods are available, *Lymantria dispers dispar* (n = 73 programs) and *Ceratitis capitata* (n = 56), were excluded from analysis. Limitations of the available *P. brassicae* detection methods may have been partly compensated by *P. brassicae* eggs, larvae and adults being relatively conspicuous, and eggs and larvae having a distinctive appearance among New Zealand insects. People are more likely to report distinctive looking insects, particularly if they are pests (Caley et al., 2019). Moreover, *P. brassicae* eggs and larvae occurred on low growing, readily accessible host plants, and larval feeding damage often became increasingly conspicuous as defoliation proceeded. New Zealand conservationists, particularly DOC, have also had many successes eradicating mammalian pests for which there are few powerful detection tools (Clout and Russell, 2006; Russell and Broome, 2016; Towns et al., 2018).

Tobin et al. (2014) found that the probability of eradication success declined, and total program cost grew, with increasing infestation size. The *P. brassicae* infestation in New Zealand had a maximum extent of about 100 km² and previous attempts to eradicate similar sized infestations had a probability of success of about 0.75 (Tobin et al., 2014). The *P. brassicae* program cost US$3.28 million (NZ$4.97 million, €2.93 million), which was less than the approximately US$5 million predicted by the meta analysis (Tobin et al., 2014).
Numerous aspects of the eradication program additional to *P. brassicae’s* conspicuousness and accessibility likely contributed to its success at relatively low cost. The program engendered **strong public support** and received valuable reports of sightings that accounted for ca. 20% of all *P. brassicae* detections. This support was fostered by comprehensive publicity, rapid responses to public reports, respectful and communicative staff, and the availability of an effective organic insecticide which was more acceptable to many residents than synthetic chemical alternatives. The bounty particularly excited public interest, plus it eliminated some *P. brassicae* and provided independent evidence that the population had been correctly delimited. It was also helpful that in 2001 MPI had declared *P. brassicae* an Unwanted Organism under the New Zealand Biosecurity Act 1993 because it gave authorised staff the legal right to search and treat private properties for *P. brassicae*. Moreover, some DOC staff had this authorisation before the program began, and after it commenced they expedited training to authorise additional staff.

Sometimes when nonnative organisms are discovered in new regions, little technical information is available to support effective responses (Pluess et al., 2012). However, numerous studies of *P. brassicae* in its native range were available to support aspects of the eradication attempt including species diagnosis, identifying effective chemical treatments, defining the butterfly’s host range and natural enemies, and developing a phenology model and lure. Unfortunately, such information had not been used to develop preparedness plans prior to the establishment of *P. brassicae* in New Zealand, which might have further increased the probability of eradication success (Pluess et al., 2012).

Several aspects of *P. brassicae’s* New Zealand habitat and ecology were fortuitously helpful to the program. Numerous *P. brassicae* natural enemies were present in Nelson and probably facilitated population suppression. These included: the insect parasitoids *C. glomeratus* and *Pt. puparum* (Muggeridge, 1943); and insect predators such as *Vespula vulgaris*, *V. germanica* (Brodmann et al., 2008), *Polistes chinenis antennalis* (Clapperton, 1999), various species of ants (Jones, 1987), spiders, harvestmen and predatory beetles (Dempster, 1967) and birds (Baker, 1970). The butterfly’s potential population growth rate in Nelson was also limited by a proportion of the population entering aestivation, which reduced that part of the population’s annual number of generations (Spieth et al., 2011; Kean and Phillips, 2013).
Throughout the program, doubt persisted that the feasibility criterion *Immigration and emigration can be prevented* (Phillips et al., 2019) could be met. The possibility that people would accidentally carry *P. brassicae* immatures beyond the operational area (e.g., on infested host material) and the ability of *P. brassicae* adults to fly long distances (Spieth and Cordes, 2012) meant there was constant potential for the pest to escape the operational area and establish elsewhere. This risk was partly mitigated by both comprehensive publicity and assiduous treatment of pest populations on the periphery of the operational area. (Nelson’s topography probably also helped to reduce emigration rates because ocean lies to its northwest, the mountains to its east contained few host plants, and arguably the sole benign pathway for natural dispersal was across the agricultural plains to its south.) Moreover, the abundant and diverse *P. brassicae* natural enemies in New Zealand might have reduced the chance that emigrants could found new populations: Such biotic resistance has been observed in other insect host–natural enemy systems (Funderburk et al., 2016; Schulz et al., 2019).

An effective program structure, sound leadership, and emphasis on assiduous field work, team spirit, open communication and an ‘eradication attitude’ (Brown and Brown, 2015) were undoubtedly crucial to the program’s success, as was scientific support. However, some TAG members and scientists conducted work that was beyond their role if they possessed expertise that the program urgently needed. Examples included governance, project management, operational planning and management, data cleaning and analysis, and species diagnostics. Such role flexibility and commitment were important for maintaining the momentum of the eradication program whenever bottlenecks in staff numbers or expertise became evident.

The data management issues experienced predominantly during the first 2 years of the program reduced operational and analytical efficiency, but did not create serious doubt about achieving the feasibility criterion, “*Programme is effectively managed, and its status is reliably monitored and accurately recorded*” (Phillips et al., 2019). This was because it was always apparent that the data were being collected and corrected. However, the inefficiencies suffered would probably have been avoided by employing a qualified full-time data manager with access to a suitable GIS from the outset.
Although the eradication attempt was assisted by numerous factors, it still presented many ecological, technical and operational uncertainties (Brown et al., 2019) and, like most other eradication programs, it was complex (Vreysen et al., 2007; Simberloff et al., 2013). Quantifying benefits and assessing feasibility are important prerequisites to commencing an eradication program (Broome et al., 2005; Brown et al., 2019; Vreysen et al., 2007). With *P. brassicae*, an inability to measure the conservation values at risk in dollars terms and uncertainty about feasibility delayed the program’s commencement by 2.5 years (Brown et al., 2019) even as *P. brassicae* population growth was increasing the eradication challenge. Nevertheless, the delay between detection and program commencement was less than the threshold of about 4 years beyond which eradication success becomes much less likely, as identified from a meta analysis of 173 eradication programs (Pluess et al., 2012).

The program began just as DOC was being restructured, which disrupted internal communication, created uncertainty about roles and budgets, and distracted managers. This culminated in the program receiving inadequate funding during January–June 2015 and being forced to reduce field staff, whose numbers were approximately halved during February–March 2015, then cut to zero during May–June 2015. However, in July 2015 the program’s budget was renewed, many of the program’s former field staff returned, and the eradication attempt recovered from what was widely perceived as a critical threat to its success. It subsequently became apparent that the last detection of *P. brassicae* had already occurred on 16 December 2014 and, critically, the renewed funding enabled the species’ absence from Nelson to be demonstrated. The program ceased on 4 June 2016 and *P. brassicae* was officially declared eradicated from New Zealand on 22 November 2016 (Office of the Minister of Conservation, 2016), 6.5 years after it was first detected and 4 years after the eradication attempt commenced.

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Figure captions

Fig. 1. Map of Nelson and its environs with the *Pieris brassicae* eradication operational area shaded in blue. The red rectangle in the inset map indicates the position of the main map relative to the rest of New Zealand.

Fig. 2. Monthly *Pieris brassicae* detection rates from February 2013 to June 2016. Error bars show 95% binomial confidence intervals.

Fig. 3. Spatial distribution of *Pieris brassicae* from May 2010 to June 2016. Green markers show search locations where *P. brassicae* was not detected and red markers show locations where it was detected.
Figure 3
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