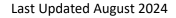
Various agencies have contributed information to this review of past and current Kauri Dieback research and the BioHeritage Challenge would like to acknowledge the willingness agencies have shown to engage in Ngā Rākau Taketake (NRT) by sharing their research data to help us better understand the research landscape. Accessing and pulling data together is a complicated task and we are fully aware that that this list may not be complete.

Significant research has been funded by The Kauri Dieback Programme, a joint partnership programme consisting of Ministry for Primary Industries, Department of Conservation, Northland Regional Council, Auckland Council, Waikato Regional Council, Bay of Plenty Regional Council and Tangata Whenua Roopu. For further information please visit https://www.kauriprotection.co.nz/

The projects in this document are grouped by the Myrtle Rust Strategic Science Advisory Group (SSAG) Themes and ordered alphabetically within.

Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
A taxonomic revision of <i>Phytophthora</i> Clade 5 including two new species, <i>Phytophthora</i> <i>agathidicida</i> and <i>P. cocois</i>	A detailed morphological study and phylogenetic analysis consisting of 8 genetic loci was conducted to verify whether these isolates belonged to a separate species. Outlines intended approach involving collection of isolates across a range of infested kauri and combine phylogenetic analysis with morphological and physiological data and using microsatellite analysis infer whether <i>P. agathidicida</i> is an introduced organism	Kauri Dieback Programme	Maanaki Whenua	Complete	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2015	Formal description of <i>Ph</i> Small genetic differences • Overview of the history (1974) as <i>P. heveae</i> and the separate from <i>P. heveae</i> • Range of 28 <i>Phytophth</i> phylogeny constructed, of from previously known st • No difference in ITS bat • Basic description of tra • See: <u>Weir, B. (2015</u>), How <u>Weir BS, Paderes EP, And</u> <u>2015. A taxonomic revision</u> <i>Phytophthora agathidicia</i>
Alternative Host Project - Field Trials	Previous laboratory research (Ryder & Burns 2016; Bellgard et al. 2013) found that several native plants could potentially act as hosts for <i>P. agathidicida</i> . This project aims to validate results found in the laboratory by conducting field trials using a number of native non-kauri plant species that grow in association with kauri. If proven, the results are likely to have implications on how we manage the disease as it creates a potential major vector pathway to disease spread.	Kauri Dieback Programme	Scion	Current	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2023	<u>Tiakina Kauri research da</u> <u>as pending.</u>











Phytophthora agathidicida. ces between species in Clade 5.

bry of *P. agathidicida*. Builds on first detection by Gadgil d first discrimination of *Phytophthora* Taxon *Agathis* as *ae* by Beever *et al.* 2009.

hthora clade 5 isolates obtained and sequenced, 5-gene d, established separation of *P. agathidicida* and *P. cocois* n species.

barcode from *P. castaneae*, but diff in COX1, ENL and ND1 traits, including some physiological traits.

How to pronounce *Phytophthora agathidicida*.

Anand N, Uchida JY, Pennycook SR, Bellgard SE, Beever R ision of *Phytophthora* Clade 5 including two new species *cida* and *P. cocois. Phytotaxa* **205**(1): 021-038.

database notes this research as in progress and outcomes



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Assay of historical soil samples	To determine the length of time the pathogen can survive in soil in the absence of host material and also to inform the storage requirements of soil samples for lab diagnosis.	Kauri Dieback Programme	Plant & Food Research	Complete	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2015	Soils collected and store without compromising t speculate that <i>P. agathic</i> in the absence of a suita <u>Horner IJ, Hough EG Jur</u> <u>agathidicida. A Plant & F</u> <u>Primary Industries. Contra</u> <u>11718.</u>
Conservation and Restoration	 Conservation and restoration of kauri and native plants vulnerable to myrtle rust for future generations requires a Te Ao Māori world view and appropriate governance arrangements over the whenua – not just where adult plants grow but also where they can potentially regenerate. It requires a Te Ao Māori world view about if and where ex situ cultivation is appropriate to secure these taonga. Working from a pathogen host and ecosystem point of view, this investment incorporates conservation biology principles to make sure susceptible plant species survive myrtle rust and kauri dieback in Aotearoa. RA1: Genetic markers to guide conservation and restoration of taonga under threat of kauri dieback RA2: Tikanga-driven conservation of taonga species RA4: Landscape-level restoration of taonga to ensure that the species can survive even the worst-case scenario 	Ngā Rākau Taketake (BioHeritage National Science Challenge)	Manaaki Whenua Landcare Research	Complete	Biology of host(s) and pathogen(s) Ecosystem impacts and interactions	Conservation and Restoration	2024	An inventory of Conserv can be found on the Bio Additional information of Theme 7: Conservation a









bred can be tested after a period of months or even years g the isolation of the pathogen. From this study we can *thidicida* could potentially survive in soil for many years, even uitable host.

une 2015. Assay of stored soils for presence of *Phytophthora* & Food Research report prepared for: The Ministry for ntract No. 32294. Job code: P/345061/01. PFR SPTS No.

ervation and Restoration's research outputs and resources BioHeritage Data Repository: <u>HERE</u>

can also be found on the <u>BioHeritage website</u> and <u>n and Restoration.</u>



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Epidemiology Scoping Exercise	A review of the current Kauri Dieback Programme field data to determine how useful the data is to (1) inform how robust our current detection techniques are; and (2) determine if there are environmental factors that influence disease spread.	Kauri Dieback Programme	Massey University	Complete	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2016	A number of gaps were comparison group and r comparison makes it diff not inform sensitivity and <u>Cogger N, Froud K, Valle</u> <u>Scoping Exercise. Masser</u>
Host, Pathogen and Environment	This theme evaluates the role of key environmental factors and host responses play on disease expression and severity, as well as investigating the pathogen genomes and how the pathogens <i>Austropuccinia psidii</i> and <i>Phytophthora agathidicida</i> infect their hosts. Knowledge gained will contribute to improving surveillance, control, management and conservation efforts, and it is hoped, new ways to mediate these diseases. RA 1: Te Whakahononga RA 2: He Koanga/Tipu o Te Kauri RA 3: <i>Phytophthora agathidicida</i> epidemiology RA 4: <i>Austropuccinia psidii</i> epidemiology RA 5: Deciphering the blueprint of a kauri killer RA 6: Targeting <i>Austropuccinia psidii</i> effectors	Ngā Rākau Taketake — BioHeritage National Science Challenge	Plant and Food Research	Complete	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2024	An inventory of Host Pat can be found on the Bio Additional information c and on the theme webp
Hyphae-on-a-chip: A microfluidic platform for the study of zoospore germination and protrusive forces in hyphal invasion	Fungi and oomycetes grow as pathogenic species on both plants and animals. The aim of this project is to develop a platform of Lab-on-a-chip devices containing arrays of force-sensing micropillars, which will help to extend the understanding of the mechanisms that underlie invasive growth.	Marsden Fund	University of Canterbury	Complete	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2020	Sun Y 2020. Hyphae-on- germination and protrus Canterbury, UC Research Sergent, M. 2024. Turgo University of Canterbury.
Identification and functional characterisation of glycoside hydrolases from the kauri dieback pathogen, Phytophthora agathidicida	Research has indicated there may be natural tolerance to PA within the kauri population. To understand this interaction better, this research focused on the proteins produced by PA to identify those that trigger the immune response in the kauri host.	-	Massey University	Complete	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2022	Bradley E. 2022. Identific hydrolases from the kau presented in partial fulfil Philosophy (PhD) in Plan NOTE: This thesis is emb







ere identified from current field data i.e. a lack of a nd no assessment of test performance. A lack of a difficult to identify risk factors. In addition, current data does and specificity of testing procedure.

allee E, Phiri B 2016. Kauri Dieback Disease: Epidemiology sey University.

Pathogen & Environment's research outputs and resources ioHeritage Data Repository: <u>HERE</u>

can also be found on the <u>BioHeritage Challenge website</u> page: <u>Host Pathogen & Environment</u>

on-a-chip: a microfluidic platform for the study of zoospore rusive forces in hyphal invasion. PhD thesis, University of rch Repository

gor Regulation in *Phytophthora* Zoospores. MSc Thesis, Iry, UC Research Repository

ification and functional characterisation of glycoside auri dieback pathogen, *Phytophthora agathidicida*: a thesis Ifilment of the requirements for the degree of Doctor of ant Science at Massey University, Manawatū, New Zealand. mbargoed until 4 October 2024.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Impact of micronutrient status within kauri seedlings on disease development	Kimberly D'Souza BSc (Hons) in Applied Conservation and Environmental Science, at Auckland University of Technology (AUT). Co-supervised by Dr Peter Scott (BPRC, Plant & Food Research) and Dr Martin Bader (AUT), this research investigates how the addition of micronutrient treatments, including manganese and zinc, iron or a mixed treatment could act to reduce dieback disease expression.	Auckland University of Technology	AUT Plant and Food Research BPRC	Complete	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2019	Fortnightly assessments i fluorescence were condu weeks. These findings co management and conse <u>D'Souza K, Bader M, Will</u> <u>plant nutrient amendmen</u> <u>caused by Phytophthora</u> <u>Auckland, New Zealand.</u>
Metagenomic characterisation of AMF and other mycorrhizal communities associated with healthy versus diseased <i>Agathis</i> <i>australis</i> (kauri) roots	There were differences in the AMF community between two asymptomatic sites, as well as differences between summer and winter (seasonality effects). There was also a difference in the AMF community between symptomatic and asymptomatic kauri trees.	Kauri Dieback Programme	MWLR University of Auckland	Complete	Biology of host(s) and pathogen(s)	Risk Assessment and Ecosystem Impacts	2016	There were differences ir as well as differences bet also a difference in the A kauri trees. <u>Han V 2016. Metagenom</u> <u>communities associated</u> <u>roots. MSc thesis. Univer</u> Not publicly available on
Ngā Rākau Taketake Seed Investment: Kauri Alternate Host	This is a small research investment that primarily focused on understanding alternative host species for kauri dieback, and some initial investigative work on leaf assays for Myrtle Rust.	Ngā Rākau Taketake — BioHeritage National Science Challenge	Lincoln University	Current	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment		Waller LP, Sapsford SJ, T better predictor of grown <u>Ecology and Managemer</u>









ts including health rating, plant height and chlorophyll nducted to assess physiological health, for a total of 12 could potentially add to the suite of tools available for the servation of kauri, in the presence of kauri dieback.

Villiams NM, Probst C, Bellgard SE, Scott PM 2019. Effects of nents on infection and disease of kauri (*Agathis australis*) or a agathidicida. NZPPS Phytophthora Symposium. and Pp. 52.

s in the AMF community between two asymptomatic sites, between summer and winter (seasonality effects). There was a AMF community between symptomatic and asymptomatic

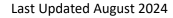
omic characterisation of AMF and other mycorrhizal ad with healthy versus diseased *Agathis australis* (kauri) rersity of Auckland.

online. Full text restricted to UOA members only

Thurston AM, Black A 2022. Is provenance or phylogeny a with and survival of a soil pathogen in leaf litter? *Forest* ment **520**: 120359.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Pathogenicity of four <i>Phytophthora</i> species on kauri: <i>in</i> <i>vitro</i> and glasshouse trials	Soil surveys to detect <i>P. agathidicida</i> , targeting sites with kauri trees showing disease symptoms, detected a number of other <i>Phytophthora</i> species (Waipara <i>et al.</i> 2013). <i>P. cinnamomi</i> , <i>P. multivora</i> and <i>P. cryptogea</i> were particularly common. In vitro and glasshouse studies were carried out to determine the relative pathogenicity of these four species, prior to investigating potential interactions among these species in the field.	Auckland Council	Plant & Food Research	Complete	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2014	When excised leaves wein <i>Phytophthora</i> species pro- with <i>P. cinnamomi</i> , <i>P. mill</i> results were obtained wind <i>agathidicida</i> through lives Potted 2-year-old kaurits mm over 4 months) app <i>cryptogea</i> , no trees died, <i>agathidicida</i> -inoculated, died within 4-6 weeks. A inoculated with <i>P. agathi</i> inoculation with <i>P. cinnal</i> <i>Phytophthora</i> species wein plant deaths. Results suggest that <i>P. a</i> relatively, the other three Horner IJ, Hough, EG. 20 in vitro and glasshouse the
PTA Epidemiology	There is uncertainty in how PTA interacts with and affects its hosts and environment. This study investigates the growth response of kauri to the disease and spatial ecology of the disease. Exploring <i>Agathis australis</i> (kauri) dieback associated with kauri dieback in the Waitakere Ranges using dendrochronology and spatial analysis.	University of Auckland		Complete	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2011	Wheat M 2011. Exploring Phytophthora taxon Aga Not publicly available on
Specialist <i>Phytophthora</i> Research: Biology, pathology, ecology and detection of PA	Research on pathology, biology and ecology of PA.	Kauri Dieback Programme	Maanaki Whenua	Complete	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2013	Demonstrated that <i>P. ag</i> non-target, native host p Kauri) is resistant to <i>P. ag</i> around KDB affected tree depth of 75 cm) of kauri of spread of KDB at estal and resolution of Clade 9 primer designed, and ex (Than et al. 2013, Forest 1 <i>agathidicida</i> and <i>P. latera</i> <i>Pathology</i>). Bellgard SE, Johnston PR <u>Phytophthora</u> taxon Aga Plant Pathology and 18th Darwin, Northern Territo











vere inoculated with colonized agar plugs, all four produced lesions. Lesion advance was significantly slower *multivora* and *P. cryptogea* than with *P. agathidicida*. Similar with inoculated excised twigs. The growth rate of *P.* ive kauri twig tissue was similar to that on V8 agar.

ri seedlings were trunk-inoculated. Small lesions (mostly <10 opeared with *Phytophthora cinnamomi, P. multivora* or *P.* ed, and plant growth was suppressed only slightly. When *P.* ed, lesions spread rapidly, trunks were girdled, and all trees All kauri seedlings died within 10 weeks when soil was *thidicida*. Feeder root damage occurred following soil *namomi, P. multivora or P. cryptogea*, and the respective were readily isolated from root lesions, but there were no

agathidicida is a highly aggressive pathogen on kauri while ree species are weaker pathogens

2014. Pathogenicity of four *Phytophthora* species on kauri: e trials. *New Zealand Plant Protection* **67**: 54-59 ng *Agathis gustralis* (kauri) dieback associated with

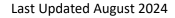
gathis (PA) in the Waitakere Ranges. University of Auckland. online. Full text restricted to UOA members only

agathidicida can form oospores in the roots of kauri and at plants, and identified that Agathis robusta (Queensland agathidicida. Identified *P. multivora* and *P. cinnamomi* tree, and the presence of *P. cinnamomi* in the roots (at uri with collar rot caused by *P. agathidicida*. Calculated rate stablished Huia Transect. Species concept for *P. agathidicida* le 5 *Phytophthora* species (Weir et al. 2015; *Phytotaxon*), PCR extraction protocol from soil and tissue samples developed st Pathology); Research visit to Taiwan searching for *P. teralis* in cloud forest of Taiwan (Webber et al. 2011 Forest

PR, Park D, Than DJ 2011. Approaching the origins of gathis. - Poster presented at the 4th Asian Conference of 8th Biennial Australasian Plant Pathology Conference, At itory



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
								Bellgard SE, Weir BS, Per L, Williams SE. 2013. Spe and Detection of PA. MF
Time to fight back: harnessing molecular determinants of virulence and adaptation in kauri dieback pathogens	The goal of this project (Theme 2 Pathogen Specificity, Project 3: Pathogen Virulence and Plant Defence) is to investigate the genetic basis of the interaction between <i>Phytophthora agathidicida</i> and kauri.	Ministry for Primary Industries / Tertiary Education Commission	Bio Protection Research Centre - Massey	Current	Biology of host(s) and pathogen(s)	Host, Pathogen and Environment	2020	Guo Y, Dupont P-Y, Mess Studholme DJ, Sambles V effectors from the New 2 agathidicida. Molecular F Guo Y, Dupont P, Mesar 2019. Characterisation of agathidicida. NZPPS Phy
Behavioural Change 1 (Workshops)	Previous surveys have found a high non- compliance rate of forest visitors incorrectly or not using our cleaning stations prior to entering or exiting a kauri forest. Workshop was held involving social scientists to develop behavioural change initiatives around how we can better communicate the key messaging around appropriate use of cleaning stations to reduce non-compliance. These initiatives were outlined in a second workshop to gather KDP Partner Agencies feedback.	Kauri Dieback Programme	Department of Conservation	Complete	Building public /community engagement and social licence	Mobilising for Action	2018	Panel has identified a nu step is to field test these <u>Aley J, Espiner SM, E. 20</u> <u>users' biosecurity compli</u>
Cross cultural leadership	Paper arising from kauri die back surveillance work undertaken Auckland Council and the Kauri Dieback Programme, examining the process and measures implemented by the trans-disciplinary team comprising of regional governance and mana whenua.	Kauri Dieback Programme	Auckland Council	Complete	Building public /community engagement and social licence	Mobilising for Action Oranga	2021	Hill L, Ashby E, Waipara Bodley E, Jesson LK. 202 Approaches to Manager 12(12): 1671.
Evaluation of Kauri Dieback Signage	A review of kauri dieback signage noting strengths and weaknesses. Basing evaluation on scientific literature and best practice.	Kauri Dieback Programme	Department of Conservation	Complete	Building public /community engagement and social licence	Mobilising for Action	2015	Implementing changes to the effectiveness of signal improvements recomme messaging). International Awareness is not the issu psychology of compliand <u>MacDonald E 2015. Evalu</u> MPI on behalf of the Kau











Pennycook SR, Paderes EP, Winks C, Beever R, Than DJ, Hill pecialist *Phytophthora* Research: Biology, Pathology, Ecology MPI Contract 11927. Unpublished report.

lesarich CH, Yang B, McDougal RL, Panda P, Dijkwel P, es C, Win J and others 2020. Functional analysis of RXLR w Zealand kauri dieback pathogen *Phytophthora* or *Plant Pathology* **21**(9): 1131-1148.

arich C, Panda P, Williams NM, McDougal RL, Bradshaw RE of RXLR effectors from the kauri pathogen *Phytophthora Phytophthora* Symposium. Auckland, New Zealand. Pp. 52.

number of behavioural change initiatives to be tested. Next se initiatives. Formal report pending.

2023. Behaviour change interventions to facilitate forest trail pliance. *Journal of Sustainable Tourism*.

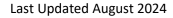
ra N, Taua-Gordon R, Gordon A, Hjelm F, Bellgard SE, 021. Cross-Cultural Leadership Enables Collaborative gement of Kauri Dieback in Aotearoa New Zealand. Forests

s based on hazard communications theory could increase gnage. Some current elements are good practice. Some mended (e.g. use of a signal word; cause and effect anal research suggests that normative messaging is effective. ssue but more about understanding the beliefs and the ance.

aluation of kauri dieback signage. Report commissioned by Kauri Dieback Programme



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Factors influencing public responses to kauri dieback control measures	Identifying factors that influence people's responses, perceptions and attitudes towards kauri dieback controls.	Kauri Dieback Programme	University of Auckland	Complete	Building public /community engagement and social licence	Mobilising for Action	2014	Overall high level of awa and track usage (78.2%) educated, visitors outsid Lower rates of awarenes on positive messaging a demonstrate positive so threat to activities. Wegner SC 2014. Factor
Human vectoring and <i>Phytophthora</i> taxon <i>Agathis</i> hygiene treatments	What <i>Phytophthora</i> species are collected in stations? Is <i>Phytophthora</i> taxon <i>Agathis</i> able to be transferred via footwear to trees? Is Trigene II Advance able to kill/suppress other <i>Phytophthora</i> species?	Auckland Council Manaaki Whenua Landcare Research	University of Auckland	Complete	Building public /community engagement and social licence	Control, Protect, Cure	2011	 measures. MSc Thesis. E The Phytophthora in th It would be important Phytophthora species) fr Phytophthora is not spres Pau'uvale A, Dewan C, N Loose? – study of huma
Indigenous Biosecurity	This chapter presents two case studies of how indigenous participation in modern biosecurity through the example of Māori asserting and contributing to forest management. While progress is often frustratingly slow for indigenous participants, significant gains in acceptance of Māori cultural frameworks have been achieved.	Lincoln University - BioProtection Research Centre	Bio Protection Research Centre - Lincoln	Complete	Building public /community engagement and social licence	Te mauri o te rakau, te mauri o te ngahere, te mauri o te tangata (Oranga)	2018	The adoption of indigen participation of Indigence vital for the sustainable r world's forests. In Aotea adoption of Māori pract inform the long-term pro- across the country. Such and local biosecurity stra of Indigenous aspiration Lambert S, Waipara N, B Biosecurity: Māori Respo
Kauri dieback formative research report	To better understand public values, attitudes and likely responses to required behaviours and messages; To benchmark current awareness, understanding and importance.	Kauri Dieback Programme	Synovate	Complete	Building public /community engagement and social licence	Mobilising for Action	2010	Zealand. In: Urquhart J. I Tree Health, Palgrave M 21% are aware of kauri of because of its size but it and pollution are more f not well understood. The always easy and sticking exception of hunters. Po info is needed and stake as advocates.
								Benson M, Dixit R 2010. Report commissioned by











wareness (75.7%) and past compliance with stations (88.9%) %). Lower compliance amongst younger visitors, the less side AKL and those of Asian, Māori or Pacific ethnicities. hess did not necessary translate to lower compliance. A focus g and publicize compliance rates to reduce scepticism and social norm. Education is clear and minimise the perceived

ors influencing public responses to kauri dieback control. . Environmental Management University of Auckland.

the grate soils is still viable, even after one year nt to remove the contaminated soil (containing) from the grates to a secure, contained land-fill, so that the pread

, Mora H, Waipara N, Bellgard S 2019. Kauri Killer on the nan vectors and PTA hygiene treatments. (Poster)

genous knowledge, practices and the empowered enous environmental managers and their communities are le management and long-term protection of many of the tearoa, the inclusion of kaitiaki (Māori guardians) and the actices such as kaitiakitanga (guardianship) can enhance and protection of kauri ecosystems and Myrtaceae species uch a collaborative approach provides efficiencies in national strategies and tactics and, importantly, enables the fulfilment ions of economic, environmental and cultural well-being.

, Black A, Mark-Shadbolt M, Wood W 2018. Indigenous ponses to Kauri Dieback and Myrtle Rust in Aotearoa New J. MM, Potter C ed. The Human Dimensions of Forest and Macmillan. Pp. 109-137.

ri dieback, highest awareness in Auckland. Kauri is valued t its age and cultural significance are most important. Pests re familiar issues in relation to forest health. The disease is There is doubt about the role humans play. Cleaning is not ng to tracks most forest users would adhere to, with the Positive messaging is important instead of negative. More akeholders are open to receiving more information and act

<u>0. Kauri Dieback Formative Research Report. Synovate.</u> Lby MPI.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Kauri Dieback Recreation Project Mark II Prototype Cleaning Station – compliance research report	Track users entering and exiting the cleaning station were observed, to determine what cleaning equipment they were using. This was to research the level of track user compliance at the new prototype cleaning station.	Department of Conservation	Department of Conservation	Complete	Building public /community engagement and social licence	Mobilising for Action	2018	90% or more of track us of equipment available, 'treadle', a large variety between correct and par behaviour to undertake <u>Aley J MacDonald E. 20</u> <u>research report. Internal</u>
Kauri dieback signage icons: public testing	Icons designed by both MPI and DOC, which are being used to communicate instructions regarding kauri track usage, were tested to determine the public's understanding of these icons.	Department of Conservation	Department of Conservation	Complete	Building public /community engagement and social licence	Mobilising for Action	2018	Icons communicating the understood. One 'stay o recommendation that signal <u>Aley J 2018. Kauri diebac</u>
Kauri dieback survey report	Comparing awareness and compliance behaviours from 2011 to 2016.	Kauri Dieback Programme	Colmar Brunton	Complete	Building public /community engagement and social licence	Mobilising for Action	2016	Overall awareness of kau 67% in 2016. However, the behaviours between 2011 reported use of disinfect about the disease and w significantly lower knowled but there's a feeling amound difference, however vast to do so. Main barrier to lack of awareness of the of many threatened spect it incorrectly. A large nur spending time in the form <u>Colmar Brunton, 2016. Ka</u> <u>Colmar Brunton, 2016. En</u> <u>Qualitative Report, Marc</u>
Mobilising for Action	The 'Mobilising for Action' research investment focuses on the human dimensions of forest health management, specifically kauri dieback and myrtle rust. It will develop and support research that explores the connections between people and the ngahere (forest) specifically, and people and te taiao more generally. Research Area 1: Mātauranga / Māori Knowledges Research Area 2: Pūtaiao / Western Science Research Area 3: Papa Noho / Interface	Ngā Rākau Taketake — BioHeritage National Science Challenge	University of Auckland	Complete	Building public /community engagement and social licence	Mobilising for Action	2024	An inventory of Mobilisir found on the BioHeritag Additional information co <u>Theme 2: Mobilising for</u>







users did 'something' to clean their shoes. Due to the variety e, and the new method of disinfecting shoes using a ty of behaviours were observed resulting in a difference partial compliance. The focus is now to shape track users ke the correct behaviours to achieve correct compliance.

2018. Mark II Prototype Cleaning Station – compliance nal Report. 23 p.

the messages to brush shoes and disinfect shoes were well on track' icon was far more effective than another, with the signage be changed to the more effective icon over time.

ack signage icons: public testing. Internal Report. 12 p.

kauri dieback has increased significantly from 31% in 2011 to r, there was no significant increase (p>.05) in six compliance 2011 and 2016. Note, there was a significant increase in selfectant from 28% to 40%. Most users want to know more d would support wider communications. Dog owners report owledge about the disease. People are supportive of actions mong some that their personal actions can't make a ast majority who has taken some action think its important to action is a lack of awareness of when kauri are near and he disease in general. There is a view that kauri are just one pecies in NZ. Four in ten people who used disinfectant, used number of forest visitors look for information before forest.

Kauri Dieback Survey Report, February 2016. Report

<u>Encouraging action to prevent the spread of kauri dieback,</u> <u>arch 2016. Report commissioned by MPI.</u>

sing for Action's research outputs and resources can be age Data Repository: <u>HERE</u>

can also be found on the <u>BioHeritage Challenge website</u>, or <u>Action</u> and <u>www.mobilisingforaction.nz</u>



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Te Kura o te Kauri: The School of the Kauri	This project involves a cross-disciplinary team including University academics Associate Professor Wayne Patrick (also from Victoria University of Wellington), Dr Amanda Black from Lincoln University, and Associate Professor Cate Macinnis-Ng from the University of Auckland; arts leaders Ariane Craig-Smith and Kelly Kahukiwa; and local engagement leaders Chris Pairama, Tekaurinui Parata, Waitangi Wood and Taoho Patuawa. Together, their goal is to help children and their whanau become the next generation of kaitiaki (guardians) of the forests by using science, mātauranga Māori, and the arts to educate these children about kauri and the dangers they face.	Ministry of Business, Innovation and Employment (MBIE)	Victoria University of Wellington	Current	Building public /community engagement and social licence	Mobilising for Action	2020	The University-led education the month of October in community members in forests. The travelling clasmatauranga behind fore kauri dieback disease. The team is following up equipment to be used in pop-up sessions have also victoria University of We in the Wellington area. Kauri and the community Sucsy A, Gerth M 2019. Market Market Systems
Te Roroa – Management response to KDB	The case study of Te Roroa in providing a management response to kauri dieback disease directly threatening the Waipoua Forest in Northland, New Zealand.		Te Roroa Centre of Excellence	Current?	Building public /community engagement and social licence	Te mauri o te rakau, te mauri o te ngahere, te mauri o te tangata (Oranga)		Kauri are taonga tuku iho Māori have largely been role of Te Roroa Rangati positive collaborations b local communities will be <u>Patuawa T, Donovan T, T</u> <u>Beauchamp T, Williams N</u> <u>management of <i>Phytoph</i> <u>Zealand: An Indigenous</u> <u>New Zealand. Pp. 52.</u></u>
The human factors of kauri protection	This report provides a review the extant social science research on kauri dieback (KDB), identifies key insights and social science knowledge gaps, and provides recommendations for future research and investments.	Kauri Dieback Programme	Independent	Complete	Building public /community engagement and social licence	Mobilising for Action	2021	62.3% increase in awaren KDB and the willingness overall trend showing the behavioural compliance. between 2012 and 2016 show that different group depending on their level <u>Balanovic J. 2021. The Hu</u> <u>social science research. A</u> Supplementary documen
Tracking social outcomes	This report presents findings on the Auckland public's engagement with a suite of environmental protection initiatives delivered by Auckland Council, with a focus	-	Auckland Council	Complete	Building public /community engagement and social licence	Mobilising for Action	2022	Booth N., Stanley R, Simp environmental protection Council technical report,







ucation and outreach project called Te Kura O Te Kauri spent rinspiring over 1000 students, teachers, family and in the Northland region to become guardians of their kauri classroom introduced schoolchildren to the science and prest health, spread awareness about stopping the spread of

up with teachers, and also sending out study modules and I in classrooms. While the main focus has been Northland, also been run in the School of Biological Sciences at Wellington, and they are looking to run other pop-up events

<u>nity</u> and <u>Te Kura o Te Kauri website</u>

. Mātauranga and microbiology: a new type of education. Symposium. Auckland, New Zealand. Pp. 52.

iho (enduring treasures) to Māori, however until recently, en removed from active participation in management. The atiratanga (chiefly status) in leadership and embracing s between the scientific community, legislative agencies and be discussed.

T, Tane T, Horner I, Scott PM, Waipara NW, Calder M, Is NM, Bellgard SE and others 2019. Inclusive, adaptive Inphthora agathidicida in Waipoua Forest, Aotearoa-New Us perspective. NZPPS *Phytophthora* Symposium. Auckland,

areness and valuing of kauri, 36% increase in knowledge of ess to engage in Kauri protective behaviours. There is also an that cleaning station design significantly increases ce. An initial increase in the perceived seriousness of KDB 16 (19%) followed by a decline in 2019 by 3%. Findings also oups may differ in their view of KDB and its seriousness vel of identification to a particular activity.

Human Factors of Kauri Protection. Review and synthesis of h. A report for the Kauri Dieback Programme. p59

nent: Summary A3 Kauri Dieback Social Science Research

<u>mpkins C. 2023. Tracking social outcomes from</u> ion activities in Tāmaki Makaurau, Auckland 2022. Auckland rt, TR2023/20



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
	on five outcomes: social capital, environmental activism, conservation at home, community-led conservation, and adherence to biosecurity practices							
Assessing the effectiveness of oxathiapiprolin toward <i>Phytophthora</i> <i>agathidicida</i> , the causal agent of kauri dieback disease	This study sought to assess the efficacy of the oomycide oxathiapiprolin against several life cycle stages of two geographically distinct <i>P. agathidicida</i> isolates.	Strategic Research Funds	Victoria University of Wellington	Complete	Control and management	Control, Protect, Cure	2021	Lacey RF, Fairhurst MJ, D WM, Gerth ML 2021. Ass Phytophthora agathidicia Microbes 2.
Best Practice Guidelines in rural hygiene	Development of hygiene guidelines for rural landowners to mitigate the entry and spread of kauri dieback in rural settings.	Ministry for Primary Industries (MPI)	Waikato Regional Council	Complete	Control and management	Control, Protect, Cure	2020	Parker K, Chew Y. 2021. F Programme Best Practice
Best Practice Guidelines in using Phosphite Injections	Guidelines to inform best practice in applying phosphite via trunk injections in kauri and the monitoring of treated trees.	Ministry for Primary Industries (MPI)	Plant & Food	Complete	Control and management	Control, Protect, Cure	2020	Horner I. June 2020. Pho Food Research report pr 84468. Contract No. 377
Biocontrol: Desktop Review of <i>Phytophthora</i> <i>agathidicida</i> Control	A desktop review is required to inform whether applying biocontrol measures is feasible pragmatic and whether they can be operationalised. This review is required before committing to further research in the form of field trials	Kauri Dieback Programme	Maanaki Whenua	Complete	Control and management	Control, Protect, Cure	2018	Bellgard SE, Smith C, Pro Phytophthora agathidicia Biosecurity New Zealand Link to report appendix
Control, Protect Cure	 Incorporating research from many areas (i.e. microbiology, nanotechnology, chemistry, social science) to advance science and knowledge into new tools for the detection and management of the plant pathogens: kauri dieback (KD) and myrtle rust (MR). This mahi specifically considers that the tools are for use by kaitiaki and land managers. <u>Research Area 1: Detection Tools</u> RA1A Remote detection of <i>Phytophthora agathidicida</i> RA1B Development and deployment of an <i>Austropuccinia psidii</i> biotype differential diagnostic test 	Ngā Rākau Taketake — BioHeritage National Science Challenge	Plant and Food Research	Complete	Control and management	Control, Protect, Cure	2024	An inventory of Control, found on the BioHeritage Additional information ca on the theme webpage:
	Research Area 2: Disinfection (MR tool)Research Area 3: Mātauranga bioactives- RA3A Mātauranga Bioactives (KD Tool)							







Daley KJ, Ngata-Aerengamate TA, Patterson HR, Patrick ssessing the effectiveness of oxathiapiprolin toward cida, the causal agent of kauri dieback disease. FEMS

1. Protecting Kauri: Principles of hygiene. Kauri Dieback ice Guideline. 9 p.

hosphite treatment by trunk injection in kauri. A Plant & prepared for: Ministry for Primary Industries. Milestone No. 7705. Job code: P/345168/01. PFR SPTS No. 19579

Probst CM 2019. 19207 Biological Control of icida: Desk-top literature review Final Report nd Technical Paper No: 2019/14

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ol, Protect, Cure's research outputs and resources can be age Data Repository: <u>HERE</u>

e: <u>Theme 5</u>: <u>Control, Protect, Cure</u>



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
	 RA3B Mātauranga based digital monitoring platform - Cultural indicator app (KD & MR Tool) Research Area 4: Te Whakahononga An innovative Māori engagement programme reflecting a waka hourua approach Research Area 5: Social Science Small Investment 1: Fatty Acid Methyl Ester approach Small Investment 2: Monitoring phosphite treatment Small Investment 3: LFD/PCR assay evaluation Small Investment 4: Alt, baiting & diagnostic assay Small Investment 5: Beta testing of a portable tool Small Investment 6: Next-gen lateral flow tests Small Investment 7: qPCR for KDB in nurseries 							
Cultural Harvesting Protocols	Provide guidance to mana whenua in how to assess and manage the risk of kauri dieback disease, associated with cultural harvesting of kauri.	Kauri Dieback Programme	Tangata whenua Roopu	Current	Control and management	Control, Protect, Cure	2020	Tiakina Kauri research da as <u>pending</u> .
Deactivation of oospores of <i>Phytophthora</i> taxon <i>Agathis -</i> Phase 1	Research into determining the efficacy of a variety of treatments to deactivate oospores of PA.	Kauri Dieback Programme	Scion	Complete	Control and management	Control, Protect, Cure	2013	Trigene, saltwater immer agathidicida oospores, w temperatures of 60-70°C <u>Dick MA & Kimberley Ma</u> Agathis. Scion Client Rep
Deactivation of Oospores of <i>Phytophthora</i> Taxon <i>Agathis</i> - Phase 2	To validate research done by Dick & Kimberley (2013) oospore deactivation study. Assess the effectiveness of oospore deactivation by heating.	Kauri Dieback Programme	Scion	Complete	Control and management	Control, Protect, Cure	2015	Heating contaminated m substantially reduce the cultured in the lab need contaminated soil, water method to infer oospore <u>Williams N 2015. Deactiv</u> <u>2. Scion. Client Report 17</u>
Designing a baseline monitoring methodology	A baseline monitoring methodology to measure baseline disease prevalence and monitor the change in disease incidence from the baseline over time.	Kauri Dieback Programme	Biosecurity Research Ltd.	Complete	Control and management	Integrated Surveillance	2020	Case definition (confirme symptomatic criteria is d developing a baseline m





Ngā Koiora Tuku Iho



Ministry for Primary Industries Manatū Ahu Matua



database notes this research as in progress and outcomes

nersion, metam sodium were ineffective against *P*. , whereas a p.H of 9 or 10 after 48hr exposure and heat IC applied for 4 hrs were effective against oospores.

MO 2013. Deactivation of oospores of *Phytophthora* Taxon Report MPI 15775

d materials above 50C for prolonged periods will ne risk of spreading *P. agathidicida*. Oospores that are ed careful consideration for extrapolation to naturally ter and plant material. q.PCR is not recommended as a pre viability.

ctivation of Oospore of *Phytophthora* Taxon *Agathis* - Phase <u>17100</u>.

med, probable and suspect) based on epidemiological and s defined and factors that need to be considered when monitoring methodology.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
								Stevenson M, Froud K. 2 Baseline Monitoring Met Primary Industries on be
Ecology of PA Control Tools	Investigate the ecology of PA control tools. Phase 1: In Vitro Proof of Concept. Proof of concept to determine the effectiveness of phosphite against <i>P. agathidicida</i> . Phase 2: Seedling trials: Kauri seedlings that have been inoculated with <i>P. agathidicida</i> are treated with phosphite.	Kauri Dieback Programme	Plant & Food Research	Complete	Control and management	Control, Protect, Cure	2011	Trunk injections showed applied as a soil drench field trials were recomme <u>Horner IJ and Hough EG</u> <u>taxon Agathis in kauri: gl</u> <u>Horner IJ and Hough EG</u> <u>taxon Agathis in kauri. A</u> <u>Horner IJ and Hough EG</u> <u>taxon Agathis in kauri: Fe</u> No. 5140
Evaluation of track surface methods for protecting kauri roots	An assessment of plastic cell types, wooden rafts and synthetic bags on the Kerikeri river track. The aim was to see if there were mitigation methods that allowed the formation of dry surfaces but also allowed track management and feeder root recovery	Department of Conservation	Department of Conservation	Complete	Control and management	Control, Protect, Cure	Not given	An assessment of the mo and to remove muddy a
Heat Treatment Protocols	Heat treatment protocol to kill kauri dieback pathogen in soil, plant material and inanimate objects		Ministry for Primary Industries (MPI)	Complete	Control and management	Control, Protect, Cure	2020	Ashcroft T. 2020. Heat tr plant material, and on in Guideline. 15 p.
Hygiene methods to limit <i>P.</i> <i>agathidicida</i> spread	Assess the efficacy of current hygiene methods to suppress and control <i>P. agathidicida</i> .	Kauri Dieback Programme	Manaaki Whenua Landcare Research	Complete	Control and management	Control, Protect, Cure	2009	Virkon and Janola signific Phytoclean and Citricidal and zoospore except Cit because of corrosivity ar disinfectant for controllin <u>Bellgard SE, Paderes EP,</u>
								<u>Bellgard SE, Paderes EP,</u> <u>against Phytophthora Ta</u>







<u>. 2020. Recommended Case Definition and Design of a</u> lethodology for Kauri Dieback. A report for the Ministry of pehalf of the Kauri Dieback Programme. 41 pp

ed the most promise whereas phosphorous acid (phosphite), ch or foliar spray, was less effective. Phosphite injections via mended.

EG 2013. Phosphorous acid for controlling *Phytophthora* glasshouse trials. NZ Plant Protection 66: 242-248

EG July 2011. Phosphorous acid for controlling *Phytophthora* A Progress Report for MAF Biosecurity. SPTS No.5802

EG 2011. Phosphorous acid for controlling *Phytophthora* Feb 2011. A report prepared for: MPI. February 2011 SPTS

most useful track mitigation surfaces for use around kauri / and wet sections of track

treatment protocol to kill Phytophthora agathidicida in soil, inanimate objects. Kauri Dieback Programme Best Practice

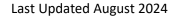
nificantly reduced oospore viability whereas Trigene, dal had little effect. All products effective against mycelial Citricidal. Virkon and Janola have limited application and bleaching of clothing. Trigene II Advance is a suitable Illing *P. agathidicida*..

P, Beever RE 2009. Kauri Dieback: Kauri Hygiene - small earch Contract Report: LC0910/017.

P, Beever RE 2009. Comparative efficacy of disinfectants. Taxon Agathis (PA) - Poster. Landcare Research.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Iconic Tree Project (Desktop): Stage 1.	One of the programme strategic outcomes is to protect iconic trees and stands from kauri dieback. What defines an 'iconic' tree or stand is an important first step. A desktop review was carried out to identify publicly known trees as a pre-cursor to defining what an 'iconic tree' is. The provision of baseline information that captures each tree's characteristics and the trees risk of infection to Kauri Dieback was also listed.	Kauri Dieback Programme	Biospatial Ltd.	Complete	Control and management	Risk Assessment and Ecosystem Impacts	2016	A list of recommended t perception/awareness. S
Independent review of the state of kauri dieback knowledge	To review current state of knowledge based on published kauri dieback research, including sharing and aligning mātauranga Māori, understanding of disease distribution, tools for managing the disease, use of regulatory tools and understanding the effectiveness of management interventions.	Kauri Dieback Programme	Bio Protection Research Centre - Lincoln University	Complete	Control and management	Host, Pathogen and Environment	2016	Key knowledge gaps ide future research direction to looking at multiple dri regards to increasing res alternative hosts; long te demography; diversify in Māori; economic & socia be of lower priority (e.g. susceptibility; vector rese <u>Black A, Dickie I 2016. Inc</u> <u>knowledge. Bio-Protection</u> Industries.
Kauri Mapping Project	The development of a geodatabase that will include information showing where kauri are located, level of abundance and maturity, and the type of ecosystem kauri resides in. In addition, information that informs the type of human vectoring that may have occurred in the past (e.g. kauri logging, kauri plantations, kauri nurseries).	Kauri Dieback Programme	Wildlands	Complete	Control and management	Conservation and Restoration	2019	Ranger N, Martin T, Bud Matthews G, Henry B 20
Kauri Rescue Project Part 1 - Bioheritage National Science Challenge funding	Using citizen science to test efficacy of phosphite and other remedial treatments on private land for the treatment of Kauri Dieback Disease.	Bioheritage National Science Challenge	Plant & Food Research	Complete	Control and management	Mobilising for Action	2019	The project team compr groups was initially funde Heritage National Science Auckland Council. For additional updates a <u>Tiaki mō kauri: citizen co</u> <u>Horner I, Barton M, Hill L</u> 2019. Kauri Rescue™: A co controls. NZPPS <i>Phytop</i>











d trees interim classified as 'iconic' based on public s. Stage 2 is to finalise the list through a consultation process.

dentified and well resolved areas and recommendations on ons outlined. Shift focus from a single pathogen approach drivers. A number of recommendations were made in research in certain areas (e.g. role of other drivers; term demographic modelling; broader forest ecology & v investment to seek better diagnostic tools; mātauranga ocial implications) while other research areas are deemed to .g. management/control tools; host resistance and esearch).

Independent review of the state of kauri dieback tion Report commissioned by Ministry for Primary

udd S, Beadle S, Shaw W, Wium J, Salt L, Simpson A, 2020. Geodatabase for the Kauri Mapping Project. 74 p.

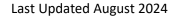
nprised of scientists, social scientists, iwi and community nded for two-years from the Government's Biological ence Challenge. It has subsequently been funded by

and information please go to the <u>Kauri Rescue website</u> and <u>combating kauri dieback</u>

ill L, Jesson L, Kingsbury N, McEntee M, Waipara N, Wood W A citizen science programme evaluating kauri dieback ophthora Symposium. Auckland, New Zealand. Pp. 52.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Kauri Rescue Project Part 2 - Post Bioheritage National Science Challenge funding	Using citizen science to test efficacy of phosphite and other remedial treatments on private land.	Auckland Council	Plant and Food Research	Complete	Control and management	Mobilising for Action Control Protect Cure	2024	Research outputs and re Repository: <u>HERE</u>
Mātauranga Māori guided biodiscovery: new tools to control Kauri Dieback	Collaboration with mātauranga Māori knowledge holders (Mr. Chris Pairama and Mr. Te Rangi Kaihoro) to identify native plant species with bioactive, anti-pathogen characteristics. Biochemical and microbiological methods were used to isolate anti- <i>Phytophthora</i> compounds from these native plants, and their ability to inhibit various stages of the <i>Phytophthora</i> life cycle was tested. The most promising compounds were also be tested for their effectiveness at stopping infections in controlled glasshouse trials with seedlings.	MBIE (Smart Ideas)	Victoria University of Wellington	Current	Control and management Te Ao Māori	Control, Protect, Cure	2019	Fairhurst M, Gerth M 20 anti-microbials to prever Auckland, New Zealand, Gerth ML 2019. Mātaura compounds. NZPPS Ph Lacey RF, Andreassend S Phytophthora agathidicia Phytophthora Symposiu Lawrence SA, Burgess E, Gerth ML 2019. Mātaura reveals flavonoids from Journal of the Royal Social Daley K, Gerth M, Patrick Phytophthora agathidicia Zealand. Pp. 52. Bradshaw RE, Bellgard S Waipara NW, Weir BS, W research progress, cultur management of kauri di Daley K. 2021. Antimicro agathidicida. Open Acces Thesis.
National Track Standards	Development of standards in track infrastructure and mitigation in kauri forests, involving an independent review to determine which track materials best achieves kauri protection.	Kauri Dieback Programme	Frame Group Ltd	Complete	Control and management	Control, Protect, Cure	2020	Burns B, Prime K, Bellgu Materials Used for Track New Zealand Technical Butler T 2019. National K Ltd report to Ministry of









resources can be found on the BioHeritage Data

2019. Destroying the Plant Destroyer: Biodiscovery of new vent kauri dieback. NZPPS *Phytophthora* Symposium. nd. Pp. 52.

iranga guided biodiscovery of anti*-Phytophthora* Phytophthora Symposium. Auckland, New Zealand. Pp. 52.

d S, Gerth ML 2019. Bio-Assay Guided Identification of *licida* chemo-attractants and repellents. NZPPS sium. Auckland, New Zealand. Pp. 52.

EJ, Pairama C, Black A, Patrick WM, Mitchell I, Perry NB, Iranga-guided screening of New Zealand native plants m kānuka (*Kunzea robusta*) with anti-*Phytophthora* activity. In pociety of New Zealand 49(sup1): 137-154.

ick WM 2019. Antimicrobial resistance and sensitivity in icida. NZPPS Phytophthora Symposium. Auckland, New

SE, Black A, Burns BR, Gerth ML, McDougal RL, Scott PM, , Williams NM *et al.* 2020. *Phytophthora agathidicida*: tural perspectives and knowledge gaps in the control and dieback in New Zealand. *Plant Pathology* **69**(1): 3-16.

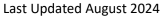
robial Resistance and Sensitivity of *Phytophthora* access Te Herenga Waka-Victoria University of Wellington.

guard SE, Mejdr T. 2020. Independent Panel Review of Track ack Stability and Root Protection in Kauri Forests. Biosecurity al Paper No. 2020/08. 30 pp.

al Kauri Dieback Track Infrastructure Guidelines. Frame Group of Primary Industries



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Natural Treatment	Liquid 42 for controlling <i>Phytophthora</i> taxon <i>Agathis</i> in Kauri	Liquid 42 Limited	Plant & Food Research	Complete	Control and management	Control, Protect, Cure	Not given	Treatment with Liquid 4. been suggested as a po <i>agathidicida</i> was signific and 14 days after plating oospore formation betw extract/chitosan concern extract/chitosan in the a areas of the colony, but even and dense distribut be practical in the field.
Oospore Deactivation - Desktop Review: Alkaline-based solution	A focused desktop literature review to identify research opportunities for developing an effective pH-based alkaline solution that is practical and can be operationalised to deactivate oospores of <i>Phytophthora agathidicida</i> . This follows on from the research carried out by Dick and Kimberley (2013, unpub.), which showed that exposure of <i>P. agathidicida</i> oospores to a pH level of 9 for 24 hours reduced viability to levels below all other treatments, and that there were no viable oospores after 48 hours' exposure to pH 9 or pH 10.	Kauri Dieback Programme	Manaaki Whenua Landcare Research	Complete	Control and management	Control, Protect, Cure	2018	A number of alkaline-ba fight against plant disea: chemicals presents a cha forest. Environmental an p.H based solutions inap kauri forest. Spot spray t water treatment using p possible opportunities for <u>Bellgard SE & Probst CH</u> <u>agathidicida</u> : desktop rei Whenua - Landcare Res
Oospore Deactivation - Temperature Protocols	Previous lab research has found temperatures >50C can kill <i>P. agathidicida</i> oospores when exposed for a few hours. This project continues with this theme in developing temperature treatment protocols to kill oospores in nursery plants and associated potting mix and soil.	Kauri Dieback Programme	Manaaki Whenua Landcare Research	Completed	Control and management	Control, Protect, Cure	2019	Part A: In in vitro studies -14°C for 24 h or more, tolerant of temperature or above. The pattern of culture, reflects the survi extremes. Part B: There exists a lag transfer of cold/heat to a acclimation time was be Part C: Autoclaved kauri to –15°C for periods from the pathogen with increa Bellgard S, Probst C, Par 11748 Temperature treat agathidicida. Interim Reg Horner IJ, Arnet M, Bellg Temperature treatment agathidicida – Final Report 44 p.











42TM, a Yucca plant extract and chitosan formulation, has potential treatment for *P. agathidicida*. Mycelial growth of *P*. ficantly inhibited by Liquid 42. Microscopic examinations 10 ng found no observable differences in *P. agathidicida* tween un-amended media and media with Yucca entrations of 20 mg/L and lower. With 200 mg/L Yucca agar, oospore formation was sparse or absent in most ut appeared normal in other parts. This compared with an bution of oospores on unamended control plates. Unlikely to

based solutions have been used around the world in the eases. However, the caustic nature of alkaline-based challenge for off-label use of pH based products in kauri and non-target impacts, human health implications make nappropriate for the management of spot infestations in ay treatments in greenhouse/semi-industrial settings; in-situ pond systems and the use of lime in certain situations are for further research.

CH 2018. 18883: Oospore deactivation of *Phytophthora* review: alkaline-based solutions. Final Report. Manaaki esearch.

lies, P. agathidicida mycelia did not survive when exposed to re, or 35°C or higher for 24 h or more. Oospores were more re extremes. No isolates survived for more than 24 h at 40°C of growth, with emergence only from older portions of the rvival of oospores but not hyphae at the temperature

lag-time between the outer heating environment and the to the central "core" of a 500g sample of soil. This so-called between 3 and 5.5 hours across all soil types.

auri roots colonised in vitro by *P. agathidicida*, then exposed rom 1 to 21 days, displayed a steady decline in recovery of reasing time.

Paderes E, McGrath Z, Horner I, Arnet M, Carroll E 2018. eatment protocol for deactivating oospores of *Phytophthora* eport Biosecurity New Zealand Technical Paper No: 2018/03

Ilgard SE, Probst C, Paynter Q, Claydon J 2020. 17748 nt protocol for deactivating oospores of *Phytophthora* port. Biosecurity New Zealand Technical Paper No: 2020/06.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Phosphite Barriers - Scoping Exercise	Undertake a scoping exercise to assess the feasibility of using phosphite as a barrier treatment to contain disease foci and to prevent incursions of PA into new areas. Approach consists of a foliar spray and inject all plants/trees where applicable to create a barrier or buffer around an infected site or to protect disease-free areas.	Kauri Dieback Programme	Plant & Food Research	Complete	Control and management	Control, Protect, Cure	2016	A number of potential b would need to be addre and likely duration of be <u>Horner I. 2016. Phosphite</u> 2016. A Plant & Food Re Industries. Milestone No. <u>SPTS No. 13757.</u>
Phosphite Injections: Field Trials - Large-scale treatment plot, Waitakere Ranges	To create a large-scale treatment plot on council land to monitor and assess effectiveness over time.	Auckland Council		Current	Control and management	Control, Protect, Cure	Ongoing	First round of treatment be monitored over time. several months.
Phosphite Research Part 1: Phosphite Injection trials in kauri forest	Five years of field trails looking at the efficacy of injecting juvenile kauri trees with phosphite to slow the onset of the disease and hence reduce disease impact on kauri.	Kauri Dieback Programme	Plant & Food Research	Complete	Control and management	Control, Protect, Cure	2017	Evidence from forest tria with phosphite is suppre Almost all lesions on pho to have healed. The long treatment for long-term phytotoxicity of phosphit carefully so that rates can Further monitoring was of results from this monitor Horner IJ, Hough EG 201 <i>Agathis</i> in Kauri: Field Tri Horner IJ and Hough EG taxon <i>Agathis</i> in kauri: Fiel Primary Industries, March Horner IJ and Hough EG taxon <i>Agathis</i> in kauri: Fiel for: MPI Client Project No. No. 47652. Contract No. Horner IJ, Hough EG 201 <i>Agathis</i> in kauri field trial Horner IJ and Hough EG taxon <i>Agathis</i> in kauri: fiel for: MPI Client Project No. Horner IJ, Hough EG 201 <i>Agathis</i> in kauri field trial Horner IJ and Hough EG taxon <i>Agathis</i> in kauri: fiel report prepared for MPI. P/345061/01. PFR SPTS N



Ministry for Primary Industries

Manatū Ahu Matua





barriers/uncertainties (e.g. technical, financial and political) ressed for the research to be successful. High up-font costs between 10 to 15 years are also factors to be considered.

hite Barriers for Kauri Dieback – Scoping Exercise. November Research report prepared for: The Ministry for Primary No. 66367. Contract No. 66379. Job code: P/345160/03.

nt completed. Each tree has been mapped by GPS and will ne. Trees to be assessed for signs of improvement over

rials on 'ricker' sized kauri trees suggests that trunk injection ressing the activity of *P. agathidicida* within infected trees. hosphite treated trees have stopped expanding and appear ngevity of treatment efficacy and the required frequency of m control is yet to be determined. The potential hite remains a concern, and this will have to be monitored can be optimised.

as carried out in 2019/2020 funded by Auckland Council. The toring are currently being assessed.

012. Phosphorous acid for controlling *Phytophthora* taxon Trials. Plant and Food Research. SPTS no: 7189. 11pp.

EG. 2013. Phosphorous acid for controlling *Phytophthora* Field trials. PFR Client report prepared for Ministry for rch 2013, SPTS No. 8153. 22p

EG 2013. Phosphorous acid for controlling *Phytophthora* Field trials progress report for June 2013. A report prepared No. MAF 15636. Plant & Food Research Data" Milestone Io. 28262. Job Code: P/345061/01. SPTS No. 8653.

013. Phosphorous acid for controlling *Phytophthora* taxon ials. New Zealand Plant Protection. (Poster Abstract)

EG July 2014. Phosphorous acid for controlling *Phytophthora* field trials 2½ years on, June 2014. A Plant & Food Research PI. Milestone No. 47655. Contract No. 28262. Job code: 5 No. 10397.

orner M 2015. Forest efficacy trials on phosphite for control



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Phosphite	Phosphite trails looking at the efficacy of	Kauri Dieback	Plant & Food	Complete	Control and	Control,	2021	of kauri dieback. NZ Pla Horner I, Hough E 2015 Protection Society 2015 Horner I, Hough E, Horn final report. A Plant & F Industries. Client project code: P/345160/06. SPT
Research Part 2: Large Tree Treatments	injecting large mature trees with phosphite to slow the onset of the disease and hence reduce disease impact on kauri.	Programme	Research		management	Protect, Cure		observations brief reportfor Primary Industries. N33447. Job code: P/345Horner I. 2017. PhosphitResearch report prepareMilestone No. 66656 Co15440.Horner I. 2018. PhosphitPlant & Food ResearchIndustries. Milestone No.SPTS No. 16195.Horner IJ AM 2019. PhoA Plant & Food ResearchSPTS No. 18505. 6 p.Horner I, Arnet M, Carrordieback. NZPPS Phytoghttps://nzpps.org/wp-coHorner IJ AM 2020. Pho2020. A Plant & Food ResearchIndustries. PFR SPTS NoHorner IJ AM 2020. Pho2020. A Plant & Food ResearchSPTS No. 19316. 7 p.https://www.kauriprotectdisease/Part-2-Phosphittreatment-trials-brief-ref
Phosphite Research Part 3: Trunk Sprays and	To determine efficacy of using phosphite as a trunk spray on disease symptoms as well	Kauri Dieback Programme	Plant & Food Ltd.	Complete	Control and management	Control, Protect, Cure	2019	Further monitoring was results from this monito









Plant Protection 68:7-12

15. Phosphite for control of kauri dieback. Australasian Plant 15. Paper Abstract pg. 28

orner M July 2017. Phosphite for control of kauri dieback: Food Research report prepared for: Ministry for Primary ect no. 17682. Milestone No. 66652. Contract No. 33430. Job PTS No. 15425

orner M. 2017. Phosphite large tree treatment trials: initial port. A Plant & Food Research report prepared for: Ministry . March 2017. Milestone No. 66655, 66658. Contract No. 45160/05. SPTS No. 14472.

hite large tree treatment trials: brief report. A Plant & Food ared for: Ministry for Primary Industries. August 2017. Contract No. 33447. Job code: P/345160/05. SPTS No.

hite large tree treatment trials: brief report. March 2018. A h report prepared for: Ministry for Primary No. 66659. Contract No. 33447. Job code: P/345160/05.

hosphite large tree treatment trials: brief report August 2019. arch report prepared for: Ministry for Primary Industries, PFR

rroll E, Horner MB 2019. Phosphite for control of kauri ophthora Symposium. Auckland, New Zealand. Pp. 52. -content/uploads/2019/08/PhytophthoraSymposium2019.pdf

hosphite large tree treatment trials: brief report September Research report prepared for: Ministry for Primary No. 19956. 9 p.

hosphite large tree treatment trials; brief report April 2020, A h report prepared for: Ministry for Primary Industries. PFR

tection.co.nz/assets/Research-reports/Controlling-thehite-Research-Large-Tree-Treatment/Phosphite-large-tree--report-April-2020.pdf

as carried out in 2019/2020 funded by Auckland Council. The itoring are currently being assessed.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Lower Injection Rates	as investigating lower injection rates on toxicity and efficacy.							April 2019: To date, no p trees. At the Cascade sit the six trees in each of t Trounson has shown sul phosphite/80 cm spacin changes in canopy dens the treated trees.
								Horner I 2019. Trunk spr control – brief update, A Ministry for Primary Inde
								Horner I. 2018. Trunk sp control – brief update, E for: Ministry for Primary
								Horner I. 2018. Trunk sp control – brief update C for: Ministry for Primary Contract No. 33523. Job
								Horner I 2018. Trunk spr control – brief update, N Ministry for Primary Indu
								Horner I. 2017. Trunk sp control – brief update. A Ministry for Primary Indu code: P/345160/04. SPT
								Horner I, Hough E, Horn injection rates for kauri o Research report prepare 66672. Contract No. 335
Phosphite Research Part 3: Trunk Sprays and	To determine efficacy of using phosphite as a trunk spray on disease symptoms as well as investigating lower injection rates on	Kauri Dieback Programme	Plant & Food Ltd.	Complete	Control and management	Control, Protect, Cure	2019	Further monitoring was results from this monito
Lower Injection Rates	toxicity and efficacy.							April 2019: To date, no p trees. At the Cascade sit the six trees in each of t Trounson has shown sul phosphite/80 cm spacin changes in canopy dens the treated trees.
								Horner I 2019. Trunk spr







b phytotoxicity symptoms have been observed in any of the site, two untreated control trees have died, as has one of f the injected treatments. One untreated control tree at substantial canopy decline, as has one treated (20 ml cing) tree at Puketotara. Otherwise, there are no major ensity to date, and no sign of yellowing of leaves in any of

prays and lower phosphite injection rates for kauri dieback , April 2019. A Plant & Food Research report prepared for: dustries. PFR SPTS No. 17750

sprays and lower phosphite injection rates for kauri dieback , December 2018. A Plant & Food Research report prepared ry Industries. PFR SPTS No. 17326

sprays and lower phosphite injection rates for kauri dieback October 2018. A Plant & Food Research report prepared ry Industries. Client ref: 18062. Milestone No. 66675. ob code: P/345160/04. SPTS No. 17187.

sprays and lower phosphite injection rates for kauri dieback e, March 2018. A Plant & Food Research report prepared for: industries. PFR SPTS No. 16145

sprays and lower phosphite injection rates for kauri dieback . August 2017. A Plant & Food Research report prepared for: idustries. Milestone No. 66673. Contract No. 33523. Job PTS No. 15451.

orner M March 2017. Trunk sprays and lower phosphite ri dieback control. A Plant & Food ared for: Ministry for Primary Industries. Milestone No. 33523. Job code: P/345160/04. SPTS No. 14471.

as carried out in 2019/2020 funded by Auckland Council. The toring are currently being assessed.

b phytotoxicity symptoms have been observed in any of the site, two untreated control trees have died, as has one of f the injected treatments. One untreated control tree at substantial canopy decline, as has one treated (20 ml cing) tree at Puketotara. Otherwise, there are no major ensity to date, and no sign of yellowing of leaves in any of

prays and lower phosphite injection rates for kauri dieback



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
								control – brief update, A Ministry for Primary Indu Horner I. 2018. Trunk sp control – brief update, I for: Ministry for Primary Horner I. 2018. Trunk sp control – brief update C for: Ministry for Primary Contract No. 33523. Jok Horner I 2018. Trunk spr control – brief update, N Ministry for Primary Indu Horner I. 2017. Trunk sp control – brief update. A Ministry for Primary Indu code: P/345160/04. SPT Horner I, Hough E, Horr injection rates for kauri of Research report prepare 66672. Contract No. 335
Phosphite Toxicity & Impact - Water Injections (Phase 1)	Research involving factors that may influence phosphite treatment efficacy and the potential impacts phosphite may cause due to trunk injections.	Kauri Dieback Programme	Plant & Food Research	Complete	Control and management	Control, Protect, Cure	2018	There is no evidence the uptake of phosphite injection any time of the year or other timing factors infli- incidence/expression of issue. Monitoring is once <u>Horner I 2018. Phosphite</u> variability in injection up prepared for: The Minise No. 33010. Job code: P/ <u>Horner I. 2017. Phosphite</u> report prepared for: The <u>Contract No. 33010. Job</u> <u>Horner I 2016. Phosphite</u> <u>Plant & Food Research</u> <u>Milestone No. 66367. C</u>







April 2019. A Plant & Food Research report prepared for: dustries. PFR SPTS No. 17750

sprays and lower phosphite injection rates for kauri dieback , December 2018. A Plant & Food Research report prepared ry Industries. PFR SPTS No. 17326

Sprays and lower phosphite injection rates for kauri dieback October 2018. A Plant & Food Research report prepared ry Industries. Client ref: 18062. Milestone No. 66675. ob code: P/345160/04. SPTS No. 17187.

prays and lower phosphite injection rates for kauri dieback , March 2018. A Plant & Food Research report prepared for: dustries. PFR SPTS No. 16145

sprays and lower phosphite injection rates for kauri dieback . August 2017. A Plant & Food Research report prepared for: dustries. Milestone No. 66673. Contract No. 33523. Job 2TS No. 15451.

orner M March 2017. Trunk sprays and lower phosphite ri dieback control. A Plant & Food ared for: Ministry for Primary Industries. Milestone No. 3523. Job code: P/345160/04. SPTS No. 14471.

hat season, time of day or weather conditions will prevent njected into kauri trunks. Thus, treatment may be possible at r time of day. It is yet to be determined whether seasonal or fluence the efficacy of phosphite treatment or the of phosphite toxicity symptoms. Bark cracking may be an ngoing.

ite toxicity and impact: an investigation of seasonal uptake. November 2018. A Plant & Food Research report istry for Primary Industries. Milestone No. 75505. Contract P/345160/01. SPTS No. 17188.

hite toxicity and impact. July 2017. A Plant & Food Research he Ministry for Primary Industries. Milestone No. 66368. bb code: P/345160/01. SPTS No. 15015

ite toxicity and impact – Interim report. October 2016. A n report prepared for: The Ministry for Primary Industries. Contract No. 33010. Job code: P/345160/01. SPTS No. 13963.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Phosphite Twig Assay	To find a diagnostic/predictive tool that will determine when phosphite-injected trees require re-treatment.	Kauri Dieback Programme	Plant & Food Research	Complete	Control and management	Control, Protect, Cure	2017	Excised kauri leaf and tw concentrations of phosp lesion growth and failure
								Horner IJ and Hough EG trials. A Plant & Food Re Milestone No. 72963. Co
Phytophthora agathidicida inoculum deactivation using disinfectants and sterilisation – Stage 1	Undertake a literature review of the use of chlorine, Sterigene, methylated spirits, boiling and steaming to deactivate <i>Phytophthora</i> inoculum within soil, on surfaces and within water. Identification of the source of persistent <i>P. agathidicida</i> inoculum within naturally infested soil.	Ministry for Primary Industries (MPI)	Plant & Food	Current	Control and management	Control, Protect, Cure	2020	Williams, N. 2020. Literal deactivation. A Plant and Primary Industries. 14p.Williams N, Arnett M. 20 Determining the source soils. A Plant & Food Red 11 p.
Prioritisation & Optimisation Intervention Framework	Decision Support Tool to aid in decision making around factors to be considered when prioritising and selecting the most appropriate mitigation measures	Kauri Dieback Programme	O'Connor Sinclair	Complete	Control and management	Control, Protect, Cure	2016	Decision Framework utili documents to determine <u>O'Connor Sinclair 2015.</u> <u>Optimisation Interventio</u> Supplementary docume • <u>Appendix 1: Kauri I</u> • <u>Spreadsheet</u>
The effect of EP001 on kauri seedlings infected with <i>Phytophthora</i> Taxon <i>Agathis</i> (PTA)	Confidential assessment of product efficacy against PTA	Biotelliga Ltd	Manaaki Whenua Landcare Research	Complete	Control and management	Control, Protect, Cure	2016	Bellgard S, Paderes EP 2 Phytophthora Taxon Aga NOTE: This report has b for Biotelliga Ltd. and La copyright in the report. I any form or by any mea
The uptake of phosphorous acid sprays into kauri foliage	This study investigates various commercial formulations of phosphorous acid in combination with adjuvants, for their potential penetration into Kauri foliage.		Plant Protection Chemistry New Zealand	Complete	Control and management	Control, Protect, Cure	2017	High uptake via lower le leaf surface of kauri rega <u>Horgan D 2017. The upt</u> <u>PPPCNZ: Plant Protectio</u> <u>70, 326.</u>
Treatment product screening service	To undertake a literature review to determine the effectiveness of products recommended by members of the public and commercial operators in the treatment against <i>Phytophthora</i> species and <i>P.</i> <i>agathidicida</i> . Treatment products include, biological control, natural treatments or	Kauri Dieback Programme	Scion	Complete	Control and management	Control, Protect, Cure	2021	Scion. 2019. Treatment p







twig assays not a useful indicator to determine in planta sphite in treated kauri trees due to the wide variability of lure to distinguish between treated and non-treated trees.

EG July 2017. Twig assay refinement for use in phosphite Research report prepared for: Ministry of Primary Industries. Contract No. 33011. Job code: P/345160/02. SPTS No. 15206.

rature Review: Phytophthora agathidicida inoculum and Food Research report prepared for the Ministry of

2020. Phytophthora agathidicida inoculum deactivation: ce of persistent Phytophthora agathidicida inoculum within Research report prepared for Ministry for Primary Industries.

utilising a series of excel spreadsheets and guidance nine prioritisation of an area.

5. Kauri Dieback Decision Support Tool - Prioritisation tion Framework. MPI Contract No. 17679.

nents: ri Dieback – Literature Summary

2016. The effect of EP001 on kauri seedlings infected with Agathis (PTA). Report for Biotelliga Ltd.

been prepared by Landcare Research New Zealand Limited Landcare Research has agreed that Biotelliga Ltd. owns the t. It may not be reproduced or copied, in whole or in part, in eans without the written permission of Biotelliga Ltd.

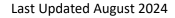
leaf surface. Negligible uptake of phosphite into the upper egardless of formulation.

ptake of phosphorous acid sprays into Kauri foliage. ion Chemistry, New Zealand. New Zealand Plant Protection,

t product screening service – treatment update. 2pp



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
	remedies, chemical agents as well as products that improve the overall health of kauri.							
Using Biochemistry (zoospore repellents) and mātauranga Māori against <i>P.</i> <i>agathidicida</i> .	Screening of over 100 compounds to find anti-oomycete activity as a potential first step towards identifying new control strategies. Tested to determine efficacy against <i>P. agathidicida</i> and <i>P. cinnamomi</i> lifecycles (mycelial growth; zoospore germination, and zoospore motility.	BioHeritage National Science Challenge	University of Otago	Complete	Control and management	Control, Protect, Cure	2019	Screening identified eigh <i>Phytophthora</i> species. The a quaternary ammonium Further testing is required planta. <u>Lawrence SA, Armstrong</u> <u>Chemical Screening Iden</u> <u>Phytophthora agathidicia</u> <u>Microbial. 8:1340</u>
	Tested the hypothesis that mātauranga Māori (Māori knowledge) of kauri forest health could be used to identify native plants that produce anti- <i>Phytophthora</i> compounds, by screening four native plants selected by the above process.							Extracts of kānuka (<i>Kunz</i> Bioassay-directed isolati New Zealand <i>Kunzea</i> , as previously been reporter <i>agathidicida</i> zoospore g them the most potent in three flavanones also inf some inhibition of myce against <i>P. cinnamomi</i> . C using mātauranga Māor Lawrence SA, Burgess E. Gerth ML 2019. Mātaura reveals flavonoids from <i>Journal of the Royal Soci</i> Bradshaw RE, Bellgard S Waipara NW, Weir BS, W
								research progress, cultu management of kauri di
Waitakere Surveillance Analysis 2017	Investigation into the distribution of kauri dieback, and implications for its future management, within the Waitakere Ranges Regional Park	Kauri Dieback Programme	Auckland Council	Complete	Control and management	Control, Protect, Cure	2017	Increase in number of in Current measures are no vectoring identified as m <u>Auckland Council. 2017.</u> <u>distribution of kauri dieb</u> <u>the Waitakere Ranges Re</u>
								Paper related to this sur Hill L, Ashby E, Waipara Bodley E, Jesson LK. 202











ng CB, Patrick WM, Gerth M 2017. High throughput lentifies Compounds that inhibit Different Stages of *icida* and *Phytophthora cinnamomi* lifecycles. Front.

unzea robusta) were active against various life cycle stages. lation led to three flavanones, previously unreported from , as the main bioactives. These compounds have not rted as having anti-*Phytophthora* activities. They inhibited *P*. e germination with IC50 values of $1.4-6.5 \mu g/mL$, making t inhibitors reported against this stage of the life cycle. The inhibited zoospore motility at $2.5-5.0 \mu g/mL$, and showed ycelial growth at 100 $\mu g/mL$. They were generally less active E. Overall, the results from this study emphasise the value of acri in the response to kauri dieback.

EJ, Pairama C, Black A, Patrick WM, Mitchell I, Perry NB, uranga-guided screening of New Zealand native plants m kānuka (*Kunzea robusta*) with anti-*Phytophthora* activity. ociety of New Zealand 49(sup1): 137-154.

<u>I SE, Black A, Burns BR, Gerth ML, McDougal RL, Scott PM,</u> , Williams NM *et al.* 2020. *Phytophthora agathidicida*: tural perspectives and knowledge gaps in the control and dieback in New Zealand. *Plant Pathology* **69**(1): 3-16.

f infected trees from 7.9% in 2011 to 18,95% infection in 2016. not effective in slowing the rate of spread and human s main risk to spreading the disease.

17. Kauri Dieback Report: An investigation into the ieback, and implications for its future management, within Regional Park. Version 2: Update June 2017.

urvey:

ra N, Taua-Gordon R, Gordon A, Hjelm F, Bellgard SE, 021. Cross-Cultural Leadership Enables Collaborative



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
								Approaches to Manager 12(12): 1671.
Waitakere Surveillance Analysis 2021	The 2021 Waitākere Ranges survey aimed to refine the methods to set baseline disease and pathogen prevalence values and collect risk factor and ecological impact data.	Auckland Council	Auckland Council	Complete	Control and management	Control Protect Cure	2022	Building on the successf baseline tree-level moni Tāmaki Makaurau. In ad prevalence values to me developing over time) is to investigate efficacy of <u>Froud K CY, Kean J, Meit</u> <u>Tolich A. 2022, 2021 Wa</u> <u>TR2022/8, 240 p.</u>
Alternative Treatments Project	Laboratory research trials testing of natural products and biological control agents to determine their effectiveness against kauri dieback.	Kauri Dieback Programme	Auckland Council	Complete	Ecosystem impacts and interactions	Control, Protect, Cure	2017	A study to evaluate the e products as potential bio <i>agathidicida</i>). A number of biological o effects against <i>P. agathio</i> field trials. Final report from Auckla
Biocontrol of Kauri Dieback	The arbuscular mycorrhizal fungi colonising roots and root nodules of New Zealand kauri <i>Agathis australis</i> .	Ministry of Business, Innovation and Employment (MBIE) via Landcare Research Capability Fund	Maanaki Whenua Landcare Research	Complete	Ecosystem impacts and interactions	Host, Pathogen and Environment	2013	Described kauri mycorrh of five families of multipl demonstrate the multiple <u>Padamsee M, Johansen</u> <u>SE 2016. The arbuscular</u> <u>New Zealand kauri <i>Agat</i></u>
Distinctive vegetation communities are associated with the long-lived conifer <i>Agathis australis</i>	The conifer <i>Agathis australis</i> (New Zealand kauri; Araucariaceae) has a significant influence on soil processes beneath its canopies, reducing soil pH, stalling nitrogen cycling processes, and sometimes forming podzols. Distinctive plant species assemblages have been anecdotally observed to occur in association with <i>A. australis</i> stands; however, the authenticity of these proposed associations has not been formally assessed. Owing to the effects of <i>A. australis</i> on its soil environment and the recorded vegetation patterns, we hypothesized that this species may act as a foundation species, playing a significant role	University of Auckland	University of Auckland	Complete	Ecosystem impacts and interactions	Host, Pathogen and Environment	2014	The organic soil formed high levels of NH4-N, ca recorded a difference in compared to forest with groups of species: stress <i>australis</i> within mature for and those with distribution the abiotic and biotic en of <i>D. cupressinum</i> . These has in enhancing landsca forest diversity. <u>Wyse SV, Burns BR, Wrig</u> <u>associated with the long</u> Araucariaceae) in New Z







ement of Kauri Dieback in Aotearoa New Zealand, Forests

sful completion of the 2021 Waitākere Ranges survey, nitoring needs to be extended to other kauri areas within addition, repeated monitoring of areas with baseline neasure incidence (the number of new symptomatic trees is required for adaptive management of kauri dieback and of management measures.

eiforth J, Killick S, Ashby E, Taua-Gordon R, Jamieson A, /aitākere Ranges kauri population health monitoring survey

e effectiveness of various commercially available agripiological control agents of kauri dieback (Phytophthora

I control products showed promise in showing inhibitory hidicida. Future research involves testing these products via

land Council pending in 2020.

rhizas using light, SEM and TEM, and NGS. Representatives iple Glomeromycota were identified. This study is the first to ple Glomeromycota lineages associated with A. australis.

n RB, Stuckey SA, Williams SE, Hooker JE, Burns BR, Bellgard ar mycorrhizal fungi colonising roots and root nodules of athis australis. Fungal Biology: **120**(5), 807-817.

ed beneath A. australis individuals was highly acidic, with carbon and total nitrogen, but low levels of NO3-N.We in species composition in the vicinity of *A. australis* thout this species in the same environment, describing three ss-tolerant species dependent on the presence of A. e forest; those dependent on areas with A. australis absent; itions unaffected by *A. australis* presence. Such effects on environments were not recorded in the vicinity of individuals ese results highlight the substantial effect that A. australis scape-scale habitat heterogeneity and influencing overall

right SD 2014. Distinctive vegetation communities are ng-lived conifer Agathis australis (New Zealand kauri, Zealand rainforests. Austral Ecology 39(4): 388-400.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
	in structuring plant community composition in its vicinity.							
Effect of KDB on Ecosystem Functions	Measuring dissolved organic matter could give an idea of the extent to which trees are infected with <i>Phytophthora agathidicida</i> . The main aim of this project was to assess the effect of kauri dieback on canopy and forest floor dissolved and particulate carbon (C) and nitrogen (N) fluxes. Throughfall and stemflow collectors and free-draining lysimeters were deployed underneath the canopy of ten kauri trees differing in their soil <i>P. agathidicida</i> DNA concentration and visual health status and sampled weekly to monthly over 1 year.	University of Auckland	University of Auckland	Complete	Ecosystem impacts and interactions	Risk Assessment and Ecosystem Impacts	2019	<u>Schwendenmann L, Mich</u> <u>nitrogen fluxes along a <i>F</i> (<i>Agathis australis</i>) domin <u>BioHeritage website new</u></u>
Fungal community associated with Kauri	Dark septate endophytes of kauri roots	Ministry of Business, Innovation and Employment (MBIE)	Maanaki Whenua Landcare Research	Complete	Ecosystem impacts and interactions	Control, Protect, Cure	2017	Isolation, characterisatio Identified fungal isolates paired kill-plates.
Healthy Trees Healthy Future	To establish enabling technology platform to advance knowledge of pathogen-host interactions. This will underpin knowledge around understanding the mechanisms to inform genetic tolerance of kauri to <i>P.</i> <i>agathidicida</i> with the intent to develop a greenhouse screening tool to identify kauri tolerance lines. Developing techniques to visualize early infection of kauri by <i>P. agathidicida</i> in deliberately inoculated seedlings.	Ministry of Primary Industries (MPI)	Scion	Complete	Ecosystem impacts and interactions	Conservation and Restoration Host, Pathogen and Environment	2019	 For further information of <u>Healthy Future</u> <u>Studholme DJ, McDouga</u> <u>Williams NM 2016. Geno</u> forests in New Zealand. Fluorescent in situ hybrid assays for kauri seedling differentiation of the intr can be applied to longer aiming to elucidate diffe 2016 Forest Pathology) <u>Bellgard SE, Padamsee Nearly infection of Agathia</u> and fluorescent in situ hy <u>Williams N 2017. Underse</u> <u>Herewini E 2017. Develog</u> (kauri) for resistance to Massey University. <u>Herewini EM, Scott PM, Phytophthora agathidicia</u>







lichalzik B 2019. Dissolved and particulate carbon and a *Phytophthora agathidicida* infection gradient in a kauri ninated forest. *Fungal Ecology* 42.

<u>ews story</u>

ion, and vouchering of 100 fungal species from kauri roots. es with strong antagonistic interaction with *P. agathidicida* in

n on this research programme please go to <u>Healthy Trees</u>

Igal RL, Sambles C, Hansen E, Hardy G, Grant M, Ganley RJ, nome sequences of six *Phytophthora* species associated with d. *Genomics Data* 7: 54-56.

pridisation assay for *P. agathidicida*; tolerance screening ngs. Applying this FISH assay has allowed clear ntracellular and intercellular structures of PTA. The technique ger term studies or analysis of ex situ inoculation studies fferential host-responses to the pathogen. (Bellgard *et al.*)

e M, Probst CM, Lebel T, Williams SE 2016. Visualizing the his australis by Phytophthora agathidicida, using microscopy hybridization. Forest Pathology **46**(6): 622-631.

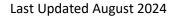
erstanding Kauri Dieback - programme information sheet.

elopment of an in vitro assay to screen *Agathis australis* o *Phytophthora agathidicida*. Unpublished MSc thesis,

1, Williams N, Bradshaw RE 2018. In vitro assays of icida on kauri leaves suggest variability in pathogen



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
								virulence and host respo
								Successful PA-specific-hy field-collected root-mate pathogen with other end <u>Bellgard SE, Probst C, Pa</u> <u>screening and resilience</u> :
								kauri roots due to infecti Symposium. Auckland, N
								Bradford K, Padamsee M australis with fungal end control agent for Phytop Auckland, New Zealand.
								Bradley EL, Panda P, Bra patterns from the kauri o Phytophthora Symposiur
								Bradford KT 2020. Inocu viability of a potential bio Unpublished MSc thesis,
								Guo Y, Dupont P-Y, Mes Studholme DJ, Sambles from the New Zealand k Molecular Plant Patholog
								D'Souza KD, Scott P, Wil Phytophthora agathidicia seedlings. Forest Patholo
								Hunter S, McDougal R, V observed within and bet Pathol. online
Kauri dieback control using <i>Trichoderma</i> root endophytes	Research to achieve cost-effective, sustainable and socially-acceptable elimination of pathogens, in particular <i>Phytophthora agathidicida</i> (PA) in kauri. By using selected <i>Trichoderma</i> root endophytes, a decrease in seedling mortality and increased vigour may result in reducing the impact of PA on kauri.	Tertiary Education Commission	Lincoln University	Complete	Ecosystem impacts and interactions	Control, Protect, Cure	2015	Information not available











oonse. New Zealand Plant Protection **71**(0).

-hybridization reactions can be applied to the analysis of aterial; aiming to differentiate spatial partitioning of ndophytes e.g. mycorrhizal fungi. (Bellgard et al. 2019) Padamsee M, Williams NM, Weir BS 2019. Kauri dieback e: histopathological changes associated with New Zealand ction with Phytophthora agathidicida. NZPPS Phytophthora New Zealand. Pp. 52.

M, Williams NM, Krajňáková J 2019. Inoculating Agathis ndophytes to test the viability of a potential biological ophthora agathidicida. NZPPS Phytophthora Symposium. d. Pp. 52.

radshaw RE, Mesarich C 2019. Identifying molecular invasion i dieback pathogen, *Phytophthora agathidicida*. NZPPS ium. Auckland, New Zealand. Pp. 52.

culating *Agathis australis* with fungal endophytes to test the biological control agent for *Phytophthora agathidicida*. is, University of Auckland.

esarich CH, Yang B, McDougal RL, Panda P, Diikwel P, s C, Win J et al. 2020. Functional analysis of RXLR effectors kauri dieback pathogen Phytophthora agathidicida. logy **21**(9): 1131-1148.

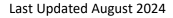
Villiams N, Bellgard SE, Bader MK-F 2021. Early infection by cida up-regulates photosynthetic activity in Agathis australis ology 51(2): e12680.

, Williams N, Scott P. 2022, Variability in phosphite sensitivity etween seven Phytophthora species. Australasian Plant

ole.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Risk Assessment and Ecosystem Impacts	 In this theme, standardised impact measures are being developed to quantify the impact both kauri dieback and myrtle rust are having on affected ecosystems. We take a holistic view of ecosystems, meaning the impact measures will also examine broader ecological impacts, including on associated flora and fauna, on ecosystem functions and on human cultural, social and economic relationships. We also take a holistic view of the threat, meaning we will consider the effects of both the pathogens themselves and the tools and systems used to manage them. Research Area 1 – Te Whakahononga Research Area 2 – Risk assessment based on comprehensive ecological, cultural, social and economic values Research Area 3 – Ecosystem characterisation Research Area 4 – Social, cultural and economic characterisation 	Ngā Rākau Taketake — BioHeritage National Science Challenge	Scion	Complete	Ecosystem impacts and interactions	Risk Assessment and Ecosystem Impacts	2024	An inventory of Risk Ass resources can be found Additional information of and <u>Theme 3: Risk Asse</u>
The effects of <i>Phytophthora</i> Taxon <i>Agathis</i> (PTA) on kauri forest ecosystem processes	To investigate changes in major carbon fluxes and regenerative vegetation within a kauri stand affected by PTA in the Waitakere ranges including: • measurement of tree growth • total litter fall and litter fractions underneath trees of different degrees of infection • throughfall (i.e. rainfall which falls to the forest floor from the canopy) • microclimatic properties in the vicinity of minimally and medium/highly infected Kauri trees in the Waitakere Ranges. • vegetation surveys on the regenerative vegetation and compare the composition changes between infection classes.	Auckland Council	University of Auckland	Complete	Ecosystem impacts and interactions	Risk Assessment and Ecosystem Impacts	2013	van der Westhuizen WD Schwendenmann L 2013 kauri forest ecosystem p Zealand Ecological Societ van der Westhuizen WD Schwendenmann L 2014 <i>Phytophthora</i> Taxon Age Society Conference (NZ (pg 105) van der Westhuizen W 2 Agathis (PTA) affected k Auckland.











ssessment & Ecosystem Impact's research outputs and d on the BioHeritage Data Repository: <u>HERE</u>

can also be found on the <u>BioHeritage Challenge website</u> essment & Ecosystem Impacts

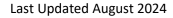
VD, Althuizen I, Macinnis-Ng C, Perry G, Waipara N, 013. The effects of *Phytophthora* Taxon *Agathis* (PTA) on on processes. Joint Ecological Society of Australia and New pociety Conference (EcoTas13) 24th– 29th November, 2013

VD, Althuizen I, Macinnis-Ng C, Perry G, Waipara N, 014. Microcimate and ecosystem processes within a Agathis (PTA) affected kauri forest. New Zealand Ecological NZES2014). Palmerston North. 16 – 20 Nov, 2014

V 2014. Ecosystem processes within a *Phytophthora* taxon I kauri forest. Unpublished Master's thesis, University of



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Thirsty forests under future climates: impact of drought on native ecosystems	This is a field-based drought experiment in kauri forest exploring the impacts of drought on plant growth, water use and mortality. The project is known as the Kauri Drought Experiment is the first forest throughfall exclusion experiment in New Zealand. It involves setting up drought plots in the field to simulate drought and measuring tree responses to dry soil conditions.	Royal Society of NZ	University of Auckland		Ecosystem Impacts and interactions	Host, Pathogen and Environment	2021	Cranston BM, Powers, B exclusion experiment for e11325. Climbing Kauri for Clima
A method for quantifying <i>Phytophthora</i> oospore viability using fluorescent dyes and automated image analysis.	Thick-walled oospores can be produced during the <i>Phytophthora</i> disease cycle. These resting spores can survive in the soil for several years in the absence of a host plant, providing a long-term inoculum for disease. This research aimed to find a method to quantitatively evaluate oospore viability.	Marsden Fund	Victoria University of Wellington	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	2023	Fairhurst MJ, Vink JNA quantifying Phytophth automated image and NOTE: This paper was Rubicon Fellowship (T
Aerial surveillance to detect kauri dieback in New Zealand	Ground-based field surveys have previously confirmed PTA presence at several locations across Auckland and Northland. However, ground surveys are limited to areas adjacent to tracks because of difficulty and cost associated with off-track access in steep terrain, along with concern about furthering spread of PTA.		Auckland Council	Complete	Surveillance, detection, diagnostics and pathways	Integrated Surveillance	2014	A methodology for aeria developed and implement forest areas. Using recer embedded with position ground-truthing. Aerial st for surveying large, inact methodology would also symptoms in other cano Jamieson A, Bassett IE, H Aerial surveillance to det Protection, 67 , 60-65
Analysis of 47 soil samples to detect the presence/absence of <i>Phytophthora</i> taxon <i>Agathis</i> (PA)	Soil diagnostics	Kauri Dieback Programme	Maanaki Whenua Landcare Research	Complete	Surveillance, detection, diagnostics and pathways	Integrated Surveillance	2010	Report outlines soil sam
Analysis of kauri dieback soil and tissue samples (Part 1)	Supply analysis and diagnostic services for soil and tissue samples to detect the presence of PA.	Kauri Dieback Programme	Maanaki Whenua Landcare Research	Complete	Surveillance, detection, diagnostics and pathways	Integrated Surveillance	2012	Outlines soil sampling di Bellgard SE, Dick MA, Ho <u>1. Final Report. Contract</u> Bellgard SE. 2013. Analys Contract 16139 (Confider











BF, and Macinnis-Ng C 2020. Inexpensive throughfall for single large trees. *Applications in Plant Sciences* 8(2):

<u>mate Change - YouTube</u>

NA, Deslippe JR, Gerth ML. 2023. A method for <u>nthora</u> oospore viability using fluorescent dyes and <u>nalysis. *PhytoFrontiers*™.</u>

vas funded by Marsden Fund Doctoral Scholarship, a (The Netherlands) and additional MPI funding<u>.</u>

erial photographic surveillance of kauri dieback was mented in Waitākere Ranges, Hunua Ranges and adjacent cently developed GPS technology, photographs were ion data so unhealthy trees were easily located later for ial survey was found to be a time- and cost-effective method naccessible areas of forest for kauri dieback. The also be applicable for detection of visible disease or damage anopy tree species.

, Hill LMW, Hill S, Davis A, Waipara NW and Horner IJ 2014. detect kauri dieback in New Zealand. *New Zealand Plant*

mpling diagnostic results.

diagnostic results.

Horner IJ 2011. Analysis of kauri dieback soil samples, Phase ct: RFQ 12239. Landcare Research.

lysis of kauri dieback soil and tissue samples: Final report. dential)



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Analysis of kauri dieback soil and tissue samples (Part 2)	Supply analysis and diagnostic services for soil and tissue samples to detect the presence of PA.	Kauri Dieback Programme	Maanaki Whenua Landcare Research	Complete	Surveillance, detection, diagnostics and pathways	Integrated Surveillance	2012	Outlines soil sampling di soil sampling methodolc temperature (<25° C). Bellgard SE. Dick MA, Ho Coromandel Forest Park 2011 Phase 1, Part II. 56 p
Application of genomics and metagenomics to fast-track risk- based analysis of novel pathogens	Comparative genomics will be used to assess the diversity of two forms of genetic elements from known pathogens: pathogenic "effector" genes, and potential virus-derived sequences. These will be characterised from species with different pathogenic impacts (low to high), and a predictive model built that embodies risk to New Zealand's productive ecosystems due these pathogenic genetic elements (PGEs). The target organism of this case study will be the chromist <i>Phytophthora</i> . <i>Phytophthora</i> species are capable of causing devastating plant diseases in both productive and native systems. The lack of current options to control this pathogen, coupled with its high risk for affecting New Zealand's biological heritage either as a re-emerging pathogen or new hybrids/ species, make <i>Phytophthora</i> an excellent model system for this project.	BioHeritage National Science Challenge	Maanaki Whenua Landcare Research	Current	Surveillance, detection, diagnostics and pathways	Host, Pathogen and Environment	2019	The genomes of ten <i>Phy</i> assembled. To identify p isolates double-strandec molecular profile eight e conversion to DNA. <u>Bradshaw RE, Bellgard SI</u> <u>Waipara NW, Weir BS, W</u> research progress, cultur management of kauri die <u>Wakelin SA, Forrester ST</u> <u>Davis M, Smaill SJ, Addis</u> and environmental facto <u>New Zealand. <i>New Zeala</i> Xu Z, Khalifa ME, Frampt Kalamorz F 2022. Charac <i>Phytophthora pluvialis</i> in</u>
Bioassay vs Molecular diagnostic tools – soil pathogen project	Comparison of methods used (bioassay vs molecular) to detect <i>Phytophthora</i> <i>agathidicida</i> (PA), from soil samples to monitor the presence and abundance of kauri dieback disease from environmental DNA.	Auckland Council	University of Auckland	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	2017	This research compared qPCR method optimised from soil, with the traditi protocol using <i>Phytophti</i> from DNA extracted fror be further optimised bef species from soil sample <u>Singh J 2016. Comparing</u> <u>management of kauri di</u> Not publicly available or Results indicates that qui detection of PA than bai primers can distinguish & PA. Combination of baiti reduces time to screen in







diagnostic results and makes recommendations regarding plogy, including size of sample (1-1.5kg), maintaining sample

Horner IJ. 2011. PTA Soil Detection Plan; Moehau Range, ark, Puketi, Herekino and Waipoua Forests, July-October, 6 p.

Phytophthora isolates have been sequenced and initially potential virus/ viral-like sequences in the Phytophthora led RNA was isolated and based on electrophoresis t extracts were sequenced, after reverse transcription

I SE, Black A, Burns BR, Gerth ML, McDougal RL, Scott PM, , Williams NM *et al.* 2020. *Phytophthora agathidicida*: tural perspectives and knowledge gaps in the control and dieback in New Zealand. *Plant Pathology* **69**(1): 3-16.

ST, Condron LM, O'Callaghan M, Clinton P, McDougal RL, dison S 2021. Protecting the unseen majority: Land cover ctors linked with soil bacterial communities and functions in raland Journal of Ecology **45**(1).

npton RA, Smith GR, McDougal RL, MacDiarmid RM, racterization of a Novel Double-Stranded RNA Virus from in New Zealand. *Viruses* **14**(2): 247.

ed the reliability and sensitivity of a (recently developed) ed for detecting *P. agathidicida* from DNA extracted directly ditional baiting protocol. It also evaluated the ability of a PCR *hthora* genus-specific primers to amplify P. agathidicida rom soil. The results suggest that the PCR protocol needs to before it can be used as a method of detecting *Phytophthora* bles.

ing methods of detecting Phytophthora agathidicida for the dieback. Unpublished MSc thesis, University of Auckland. online. Full text restricted to UOA members only

quantitative PCR is a more sensitive method for the paiting. We also confirm that DNA sequence analysis using h between *Phytophthora* species that are closely related to aiting for *Phytophthora* with DNA sequencing methods n individual samples.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
								Singh J, Curran-Cournar Comparison of methods dieback, Phytophthora a Report. TR2017/019. Auc
Building biosecurity capability to protect a taonga – growing iwi skills as part of the fight against kauri dieback	We propose using a game-changing, alternative testing platform to provide a monitoring program for kauri dieback in the Atuanui Walkway and Scenic Reserve. Our approach utilises a hybrid bioassay; pairing a simple method for baiting the pathogen with a new, cheap and robust genetic test that can be performed in minutes by almost anyone, almost anywhere.	Ministry of Business, Innovation and Employment (Vision Mātauranga Capability Fund)	Massey University	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	2021	Public Statement: The kauri is of great cult reduced to less than 109 clearance, and fire. Now <i>Phytophthora agathidicia</i> remaining kauri. The tan voice and translating con challenging. One issue is about the extent of the programme could provis for <i>P. agathidicida</i> is cos alternative testing platfo the Atuanui Walkway an pairing a simple method genetic test that can be anywhere. The short-ter whenua. Knowing wheth the disease are not – co Walkway and Scenic Res the use of genetic techn monitoring programmes
Detection of <i>Phytophthora</i> <i>agathidicida</i> in kauri wood	Characterise the presence of PA in bark and cambium; and what depth and height. Is PA present in the leaves, branches and reproductive structures?	Kauri Dieback Programme	Maanaki Whenua Landcare Research	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	Not given	Methodology and appro Wheat M, Bellgard SE, V Phytophthora 'taxon Age Zealand kauri (Agathis a
Detector Dog Research	The use of detector dogs in PA surveillance.	Kauri Dieback Programme	Auckland Council	Complete	Surveillance, detection, diagnostics and pathways	Integrated Surveillance	2020	The dog was trialled initi treatments. Initial results second attempt. Specific was cancelled due to the Current research results Proof of concept for <i>Phy</i> dogs. Further training ar Bassett IE, Hill S, Shields potential of detector do kauri dieback dog. Oral paper presented to NZES Talk Abstracts not







ane F, Waipara N, Schwendenmann L, Lear G 2017. ds used to detect the organism responsible for kauri agathidicida, from soil samples. Auckland Council Technical uckland Council.

Iltural significance to Māori. Yet kauri forests have been 0% of their pre-European extent by commercial felling, land w kauri dieback – a disease caused by the oomycete *cida* –seriously threatens the long-term survival of the angata whenua are deeply concerned but empowering their oncern into action in the context of kauri dieback is is that for most iwi there is little if any specific information e pathogen within their rohe. Although a monitoring vide critical information, the existing laboratory-based test ost prohibitive. We propose using a game-changing, form to provide a monitoring program for kauri dieback in and Scenic Reserve. Our approach utilises a hybrid bioassay; od for baiting the pathogen with a new, cheap and robust be performed in minutes by almost anyone, almost erm aim is to provide information relevant to the tangata ther the pathogen is present – even if visual symptoms of could assist in future decision-making for the Atuanui eserve. In the longer term we aim to provide a model for nnologies in community-led biosecurity and biodiversity es.

proach is outlined.

Waipara NW 2012. Characterising the distribution of *gathis*' (PA) in bark, cambium and wood of diseased New *australis*) (Poster)

hitially using PA cultured oat grains along with three control Its indicate 87% sensitivity on first attempt and 100% on ficity was 96%. Further training in more complex situations the dog's inability to focus on the samples and commands. ts are unavailable at this time.

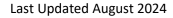
hytophthora agathidicida identification by scent detection and Conservation Dog certification planned for 2020.

ds B, Vette, M; Avery, K; Horner, I. 2015. Assessing the logs for use on forest pathogen management: Paddy the

to the New Zealand Ecological Society conference. Lincoln ot available online, but can be provided upon request.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
								Bassett I 2016. Progress Auckland Council Biosed
								Related research/outp Ng WQ. 2022. Kauri K9s funded short film)
								Carter ZT, McNaughton B, Stanley MC, Glen AS. pathogenic Phytophthor
Developing a method for surveillance based on remote sensing.	To distinguish between kauri and non- kauri and also to measure the state of health of kauri using LiDAR and Hyperspectral sensors.	Kauri Dieback Programme	University of Canterbury	Complete	Surveillance, detection, diagnostics and pathways	Integrated Surveillance	2020	Research has found that satellite imagery can res kauri and dead/dying tre in measuring stress sym
								Multispectral and imagir programme in the future
								<u>Meiforth JJ, Buddenbaur</u> <u>Zealand Kauri Trees with</u> <u>Monitoring. <i>Remote Sen</i></u>
								<u>Meiforth JJ, Buddenbaur</u> <u>Symptoms in New Zeala</u> <u>Remote Sensing 12(6): 92</u>
								Meiforth, JJ, Buddenbau in New Zealand Kauri Ca Remote Sensing. 2020b,
								Meiforth J. 2020. New Z analysis with optical rem Research project betwee Primary Industries (on b
								Meiforth JJ 2020. New Z analysis with optical rem thesis, University of Cant
Development of sample protocol for field collection of soil samples for detection of	Soil sampling programme developed to optimise the likelihood of recovering PTA if its present.	Kauri Dieback Programme	Scion	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	2010	Sampling protocol deve <u>Dick M, Bellgard S 2010.</u> <u>Contract No. 11895. Clie</u>









ss Report: kauri dieback detector dog training. April 2016. security.

<u>itputs:</u>

9s (Ngā Rākau Taketake (Mobilising for Action theme)

on EJ, Fea MP, Horner I, Johnson K, Killick S, McLay J, Shields S. 2023. Evaluating scent detection dogs as a tool to detect nora species. Conservation Science and Practice **5**(9)

hat the use of hyperspectral, multispectral, LiDAR and result in a high level of accuracy (>90%) when distinguishing trees from other tree species as well as being a useful tool mptoms in kauri.

ging have the potential to be used in a baseline monitoring ture both for host detection and for tree health detection.

aum H, Hill J, Shepherd J, Norton DA 2019. Detection of New ith AISA Aerial Hyperspectral Data for Use in Multispectral ens. 11, 2865.

aum H, Hill J, Shepherd J 2020. Monitoring of Canopy Stress aland Kauri Trees Analysed with AISA Hyperspectral Data. 926.

aum H, Hill J, Shepherd J, Dymond J 2020: Stress Detection Canopies with WorldView-2 Satellite and LiDAR Data. Db, 12, 1906.

Zealand kauri trees- Identification and canopy stress emote sensing and LiDAR data. Final report v.02 keen the University of Canterbury and the Ministry for behalf of the Kauri Dieback Programme).

 Zealand kauri trees: identification and canopy stress emote sensing and LiDAR data. (2020). Unpublished PhD anterbury. 159 p.

veloped.

<u>10. Preliminary survey for *Phytophthora* taxon *Agathis.* lient MAF Biosecurity New Zealand.</u>



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Phytophthora taxon Agathis								
Estimating sensitivity and specificity of current approaches to detect <i>Phytophthora</i> <i>agathidicida</i> in New Zealand kauri- Stage 1	To design a sampling protocol to collect the data needed to assess the diagnostic sensitivity and specificity of aerial inspection and laboratory test of soil sampling conducted in the same way as ground- truthing to diagnose kauri dieback. Knowing the sensitivity and specificity will inform the Kauri dieback surveillance program, in particular in the design of a protocol to classify an area as free of the pathogen. However, the design of a survey to detect freedom from disease is outside of the scope of this project.	Kauri Dieback Programme	Massey University	Complete	Surveillance, detection, diagnostics and pathways	Integrated Surveillance	2019	Report recommended si prevalence and an area least 800 sampling units and laboratory diagnost A preliminary assessmer sensitivity and specificity trees. LiDAR and aerial in expense of specificity. Se with clinical signs of stre be done once the remov <u>Vallee E, Cogger N. 2019</u> remote sensing as a diag for MPI. <u>Vallee E, Jones G, Cogge</u> specificity of Kauri dieba
Exotic origin investigation	Testing soil samples taken from beneath <i>Agathis</i> species in New Caledonia that were showing similar symptoms to kauri dieback.	Kauri Dieback Programme	Plant & Food Research	Complete	Surveillance, detection, diagnostics and pathways	Host, Pathogen and Environment	2016	Testing confirmed that t closely related species.
Feeder root assessment around kauri at different sites	Assess if kauri feeder roots on the surface could be used to assess the PA status of the tree or find where disease was present	Department of Conservation	Department of Conservation	Complete	Surveillance, detection, diagnostics and pathways	Integrated Surveillance	2018	Promising in some situat kauri were on slopes or not sufficiently clear to s
Historical Forestry Pathways Project	To look at the role historical forestry operations (e.g. kauri plantations, nurseries, trials, practices, logging) play in the introduction & spread of kauri dieback and the associated GIS shapefiles to inform management decisions.	Kauri Dieback Programme	John Beachman	Complete	Surveillance, detection, diagnostics and pathways	Risk Assessment and Ecosystem Impacts	2019	A likely entry pathway in sources. Waipoua Fores sites, however majority of <i>agathidicida</i> . Kauri loggi practices such as staff m practices showed little a <i>P. agathidicida</i> . Beachman J 2017. The In Zealand. Did Historic Fo Project: Forestry. MPI Te
Historical Pathways- GIS Project	To convert information gathered in the above project (Historical Forestry Pathways) into shapefiles for management purposes	Kauri Dieback Programme	Biospatial Ltd.	Complete	Surveillance, detection, diagnostics and pathways	Integrated Surveillance	2020	Using the data gathered shapefiles have been de Dieback Programme par









d sampling a location that had an area showing high ea showing low prevalence with a random selection of at hits. Sampling includes, aerial surveillance, ground truthing ostics of samples collected.

nent was also calculated to determine the diagnostic city of remote sensing for the detection of kauri trees or dead al images have a better sensitivity than hyperspectral at the . Sensitivity and specificity for the identification of kauri trees tress could not be directly assessed. Further analysis should note sensing research is complete.

019. Evaluation of previous data to evaluate the validity of liagnostic test of kauri dieback disease. A report prepared

Iger N. 2019. Sampling protocol to determine sensitivity and back testing. A report prepared for MPI.

the pathogen causing the symptoms is not PA but a

uations when kauri are on a plateau but not so much when or near stream beds. Results from known positive sites were o suggest method satisfactory for general use.

v into NZ could not be identified from current information rest Nursery likely spread *P. agathidicida* to other plantation ty of plantations sourced from Waipoua are free of *P.* gging practices likely exacerbated spread whereas other f movements, engineering works, tree stand improvement e anecdotal evidence and/or field observations of spreading

Introduction and Spread of Kauri Dieback Disease in New Forestry Operations play a role? A Historical Pathways Technical Paper No: 2017/52

ed in the Historical Forestry Pathways project, geospatial developed and are currently under review for use by Kauri partners.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Information Gathering: Plantation History Part 1 and Part 2	Series of interviews conducted of people who have worked in kauri forests and nurseries from 1960s and close association with Waipoua Forest. Information collated to ascertain any patterns with PA distribution which will assist in better understanding of possible mode of chronology and spread of PA.	Kauri Dieback Programme	Wakawhenua	Complete	Surveillance, detection, diagnostics and pathways	Host, Pathogen and Environment	2010	Information currently un
Integrated Surveillance: Building a Mātauranga Māori based surveillance framework for plant pathogens	To date, there are few initiatives that integrate indigenous knowledge and approaches into the surveillance system for plant pathogens in Aotearoa New Zealand. This project aims to develop a Mātauranga Māori Framework for Surveillance (MMSF) for plant pathogens to enable better engagement of Hapū/Iwi across central and local government agencies, including the Ministry for Primary Industry (MPI), Department of Conservation (DOC), regional councils, stakeholders and communities engaged in a surveillance effort. Research Area 1: MMFS Research Area 2: Integrated Intelligence Platform Research Area 3: Proof of Absence Model	Ngā Rākau Taketake — BioHeritage National Science Challenge	Manaaki Whenua Landcare Research	Current	Surveillance, Detection, Diagnostics and Pathways	Integrated Surveillance	N/A	An inventory of Integrat found on the BioHeritag Additional information of on the theme webpage:
Kauri Dieback: Building Knowledge Review	Review of operational research undertaken by the Kauri dieback programme and related research for biology, surveillance, vectors, control, and decision support.	Kauri Dieback Programme	Biosecurity Research Ltd.	Complete	Surveillance, detection, diagnostics and pathways	Integrated Surveillance Control, Protect Cure	2020	Froud K, Ashcroft T, Gre W, Chin Chew Y, Fea M disease distribution. NZ Pp. 52.Froud KJ. 2020. Kauri dia undertaken by the Kauri and related research for support. A report prepa Biosecurity Research Lim
P. agathidicida mitogenome diversity	Age and geographical distribution of PA mitochondrial diversity	Bio-Protection Research Unit (Massey)	Massey University	Current	Surveillance, detection, diagnostics and pathways	Host, Pathogen and Environment	On going	Have sequenced 17 who additional clade 5 specie Taxon <i>Agathis</i> (PTA) was years ago. <u>Morton, J 2017. Kauri-kil</u> <u>Winkworth RC, Bellgard</u> of Phytophthora agathic







unavailable.

rated Surveillance's research outputs and resources can be age Data Repository: <u>HERE</u>

n can be found on the <u>BioHeritage Challenge website</u> and e: Theme 4: Integrated Surveillance

Green C, Beauchamp T, Parker K, Shortland T, Chetham J, Ho M et al. 2019. Kauri dieback surveillance – research and NZPPS Phytophthora Symposium. Auckland, New Zealand.

dieback building knowledge: Review of operational research uri Dieback Programme from January 2009 to June 2020 for biology, surveillance, vectors, control, and decision pared for MPI and the Kauri Dieback Programme by Limited.

hole mitochondrial genomes of *P. agathidicida* plus ecies). MSc in preparation. Results suggest Phytophthora. was diversifying in New Zealand kauri forests around 300

-killer may have been here for centuries. NZ Herald online

rd SE, McLenachan PA, Lockhart PJ. 2021. The mitogenome hidicida: Evidence for a not so recent arrival of the "kauri



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
								killing" <i>Phytophthora</i> in I <u>10.1371/journal.pone.025</u> MSc is currently being fi
PA Response Research Projects - Detection of <i>Phytophthora</i> taxon <i>Agathis</i> (PTA)	To develop a method that will (1) optimise the detection of PA in soil samples; (2) be robust and verifiable method to collect soil samples in a cost-effective manner (3) be robust and verifiable to collect lesion samples and to maximise detection probability in a cost effective manner; (4) determine whether there is a set of field symptoms that allows for reliable diagnosis of <i>P. agathidicida</i> in the field, and if so describe these symptoms.	Kauri Dieback Programme	Maanaki Whenua Landcare Research	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	2010	Development of a robus samples and a soil samp developed. A method to of definitive field sympto <i>agathidicida</i> in the field, the tree base and the pr <u>Beever RE, Bellgard SE, I</u> <u>Phytophthora taxon Aga</u> Landcare Research; Scio
Phytophthora agathidicida - Overview	General overview of the pathogen. Outlining morphology, origin/genetics, identification, history, impacts and symptoms.	Kauri Dieback Programme	Manaaki Whenua Landcare Research	Complete	Surveillance, detection, diagnostics and pathways	Host, Pathogen and Environment	2016	Bellgard SE, Pennycook agathidicida. Forest Phyt
Pig Vectoring Research	This study examined the potential for feral pigs to act as vectors of <i>P. agathidicida</i> . Soil on trotters and snouts were tested.	Auckland Council	University of Auckland	Complete	Surveillance, detection, diagnostics and pathways	Risk Assessment and Ecosystem Impacts	2012	Krull <i>et al</i> (2013) found the trotters and snouts of (4 samples. Bayesian Proba- that pigs do vector PA a prove a negative result. vector. <u>Krull C, Waipara N, Choor</u> <u>Absence of evidence is re</u> <u>borne pathogens. Austra</u> Krull C 2012. Feral pig ime of Biological Sciences Ur





National

SCIENCE

Challenges

NEW ZEALAND'S BIOLOGICAL HERITAGE

Ngā Koiora Tuku Iho <u>n New Zealand. *PLoS One*. 21;**16**(5):e0250422. doi: 250422. eCollection 2021.</u>

finalised (pers comm R Winkworth Feb 2020)

ust soil baiting method to detect *P. agathidicida* in soil npling methodology to maximise probability of detection to collect lesion samples developed also. There is not a set otoms that allows for reliable visual diagnosis of *P.* d, however there is a strong association with gummosis at presence of *P. agathidicida*.

E, Dick MA, Horner IJ, Ramsfield TD 2010. Detection of *gathis* (PTA): Final Report. Contracts: 11213, 11215, 12093. cion.

k SR, Weir, BS, Ho W, Waipara NW 2016. *Phytophthora* ytophthoras 6(1).

that 19 species of pathogens were detected in the soil on (457) feral pigs. However, no PA was isolated from the bability modelling suggest that there is a 35-90% probability and estimated a sample size of 1000 which is required to t. The report concludes that pigs cannot be ruled out as a

oquenot D, Burns B, Gormley AM, Stanley MC 2013. s not evidence of absence: Feral pigs as vectors of soiltral Ecology, 38(5), 534-542.

impacts and management of the Waitakere Ranges. School University of Auckland. Report to Auckland Council. 11pp.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Pig Vectoring Research	Testing transmission of <i>Phytophthora</i> agathidicida in pig faeces	Kauri Dieback Programme	Auckland Council	Complete	Surveillance, detection, diagnostics and pathways	Integrated Surveillance	2015	Viable PA from a kauri m of concept that pigs can detected in a large samp wild-caught feral pig sto probably a minor pathw possible for <i>P. agathidicu</i> in root fragments that p infected soil on the outs <u>Horner J, Hough EG Oc</u> <i>agathidicida</i> in pig faece Council. Milestone No. 5 <u>SPTS No. 12254</u> <u>Bassett IE, Horner JJ, Hou</u> Ingestion of infected root dieback disease <i>Phytoph</i> Forestry Research. 90 (5)
Portable genetic diagnostic for PA	Currently, testing for <i>Phytophthora</i> <i>agathidicida (PA)</i> involves an extended soil bioassay that takes 14–20 days and requires specialised staff, consumables, and infrastructure. This research hopes to develop new molecular diagnosis tools for rapid genetic testing. Isolate variation. Using whole mitochondrial genome sequencing to identify genetic signatures of pathogens. PA is being used as a test case amongst other pathogens.	Bio-Protection Research Unit (Massey)	Massey University	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	2020	A loop-mediated isother the detection of <i>P. agath</i> not cross react with a ran very low levels. Plant tiss LAMP assay performance be more sensitive and efficiency be more sensitive and efficiency be more sensitive and efficiency be more sensitive and efficiency of local sense of disease of has the potential to emp of local kauri stands, pro- conservation initiatives. <u>Winkworth RC, Nelson B</u> 2020. A LAMP at the end kauri dieback pathogen, <u>Winkworth RC, Bellgard</u> of <i>Phytophthora agathid</i> killing" <i>Phytophthora</i> in M 10.1371/journal.pone.025 <u>Winkworth RC, Neal G, C</u> Lockhart PJ 2022. Comp (Oomycota) Mitogenom Phylogeny. <i>Genome Biol</i>







i root retrieved from captive-fed pig faeces, providing proof an internally vector PA. However only one positive was mple size. No *P agathidicida* was detected in any of the 184 stomachs. Ingestion of contaminated material by feral pigs is hway for *P. agathidicida* spread. Demonstrated that it is *licida* to survive the pig gut, however it probably occurs only pass through very rapidly. Transmission of *P. agathidicida* in utside of pigs is probably a greater risk.

<u>October 2015. Testing transmission of *Phytophthora* ces. A Plant & Food Research Report prepared for Auckland . 58011. Contract No. 30870. Jb Code: P/345129/01. PFR</u>

lough EG, Wolber FM, Egeter B, Stanley MC, Krull CR 2017. oots by feral pigs provides a minor vector pathway for kauri *phthora agathidicida. Forestry*: An International Journal of (5) 640-648.

nermal amplification (LAMP) assay has been developed for athidicida. This assay has high specificity and sensitivity; it did range of other *Phytophthora* isolates and detected PA at issue baits from flooded soil samples were used to test the nce vs the soil bioassay test. The LAMP assay was found to effective in identifying the presence of *P. agathidicida*. This nitoring of the pathogen beyond areas with visible disease it evaluation of rates and patterns of spread, and allow the e control to be evaluated. The hybrid LAMP bioassay also mpower local communities to evaluate the pathogen status providing information for disease management and s.

BCW, Bellgard SE, Probst CM, McLenachan PA, Lockhart PJ end of the tunnel: A rapid, field deployable assay for the en, *Phytophthora agathidicida*. PLOS ONE 15(1): e0224007.

rd SE, McLenachan PA, Lockhart PJ. 2021. The mitogenome nidicida: Evidence for a not so recent arrival of the "kauri n New Zealand. PLoS One. 2021 May 21;16(5):e0250422. doi: 250422. eCollection 2021.

, Ogas RA, Nelson BCW, McLenachan PA, Bellgard SE, nparative Analyses of Complete Peronosporaceae me Sequences—Insights into Structural Evolution and iology and Evolution 14(4).



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Real-time PCR as a diagnostic tool.	A real-time PCR assay based on TaqMan chemistry for the specific detection of PA	Royal Society of NZ	Maanaki Whenua Landcare Research	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	2013	Report suggests that Tac for detection of PA in so <u>Than DJ, Hughes KJD, Bo</u> <u>A TagMan real-time PCF</u> in soil, pathogen of Kaur
Real-time PCR as a diagnostic tool.	Comparing the efficacy of real-time PCR versus conventional soil bioassay for detection of <i>P. agathidicida</i> from soil samples	Kauri Dieback Programme	Scion	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	2014	The overall rate of detect similar and one technique methods are effective at protocols could potentia <u>McDougal R, Scott P, Ga</u> <u>Assay and a soil bioassay</u> <u>from Soil, Scion, MPI Con</u>
Risk posed by different vector types for the spread of kauri dieback	Through a series of surveys involving a number of questions posed to user groups, a list of high risk human activities was compiled based on user groups level of understanding of kauri dieback.	Kauri Dieback Programme	Ministry for Primary Industries	Complete	Surveillance, detection, diagnostics and pathways	Risk Assessment and Ecosystem Impacts	2017	There was an inconsister groups could benefit fro users are mostly unawar certification and best pra improve awareness. <u>Smith HM 2017. Risk pos</u> <u>Dieback - A risk analysis</u> <u>Dieback Programme. Int</u>
Spatial distribution of <i>P. agathidicida</i> in kauri wood and comparison of different diagnostic tools in detecting <i>P. agathidicida</i> .	Determine the presence of <i>P. agathidicida</i> in the wood of infected kauri and determine the optimal sampling location and depth to detect the presence of <i>P. agathidicida</i> from the vascular tissue of kauri. Compare the effectiveness of different diagnostic techniques from Direct Plating; Baiting technique and use of RT-PCR.	Auckland Council	Scion	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	2015	Phytophthora agathidicia however, it was only isola results do not provide ar agathidicida in the wood girdling lesion, which ext associated with this lesio Scott P, McDougal R, Ca detection of Phytophtho from the wood of Agath Regional Council. Unput
Stream -based surveillance	Determine stream-based sampling approach and its applicability for detecting the presence of <i>Phytophthora</i> species in kauri forest.		University of Auckland	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	2011	No P. agathidicida detect demonstrates proof of contract on contract of contract on contra







TaqMan real-time PCR assay is a more time-efficient method soil.

Boonhan N, Tomlinson JA, Woodhall JW, Bellgard SE 2013. CR assay for the detection of 'Phytophthora taxon Agathis' uri in New Zealand. Forest Pathology 43(4): 324:330

ection between real-time PCR and bioassays was very ique could not be recommended over the other. Both at detecting PTA in soil samples but changes to the current tially improve detection rates.

Ganley B, Bellgard S 2014. Comparison of a real-time PCR say technique for detection of Phytophthora Taxon Agathis <u>Contract 17101.</u>

tency of peoples understanding of kauri dieback. All user rom type specific information and education. Recreational vare of kauri dieback followed by tourism. Training, practice were all suggestions made by user groups to

osed by different vector types for the spread of Kauri sis on interactions that are suspected to threaten kauri. Kauri nternal Report. 26 p.

icida was isolated from the site by baiting root samples; solated from 2 of the 41 processed wood samples. These any conclusive evidence about the presence of P. od of infected kauri trees. As the infected tree had a large extended approximate 8 meters up the stem, the wood sion was likely infected with *P. agathidicida*.

Caird A 2015. Comparison of diagnostic techniques for the hora agathidicida, formerly Phytophthora taxon Agathis (PA), this australia (kauri). Client Report (Confidential). Auckland ublished confidential report.

ected but other Phytophthora species were. Sampling ² concept.

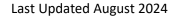
Bellgard SE, Beever RE 2010. Fishing for Phytophthora in the ckland, New Zealand. (Poster - Landcare Research)

g for *Phytophthora*: A year-long investigation into the ora species in the Waitakere Ranges, Auckland, NZ. MSc.

se contact the University of Auckland



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Stream-based surveillance	Using stream-based surveillance methods to detect <i>Phytophthora</i> in streams.	Ministry of Business, Innovation and Employment (MBIE)	Maanaki Whenua Landcare Research	Complete	Surveillance, detection, diagnostics and pathways	Control, Protect, Cure	2014	A new species, discovery hybrids from Clade 6 we <u>Bellgard S, Pattison N, P</u> <u>based surveillance for th</u> <u>in catchments of Auckla</u> <u>Bellgard S, Probst C, Pattison N 2017. "Unlock</u> <u>platform for the next ge</u> <u>the 21st Biennial confere</u> (26-28 of September)
Surveillance methods to determine kauri dieback distribution	Methodology used to determine the distribution and rate of spread on private land in Auckland.	Auckland Council	Auckland Council Plant and Food Research	Complete	Surveillance, detection, diagnostics and pathways	Integrated surveillance	2013	Surveillance between 20 Auckland Region. Predc across Rodney and Kaip contaminated. Also outl <u>Waipara NWH, Hill S, Hi</u> to determine tree health pathogens. <i>New Zealan</i>
Undertake taxonomic and ecological assessments to determine presence of bioindicators of forest health	To determine whether other species in kauri forest ecosystems are also susceptible to infection by <i>P. agathidicida</i>	Kauri Dieback Programme	University of Auckland	Complete	Surveillance, detection, diagnostics and pathways	Risk Assessment and Ecosystem Impacts	2016	Forest composition varies leaf assays suggest lesio isolation detected <i>P. aga</i> kauri grass). Visual symp however was not a signi <u>Ryder JM 2016. What is to of kauri dieback disease</u> For the full thesis please <u>Ryder JM, Waipara NW, agathidicida in New Zea</u> <u>Zealand Plant Protection</u>
Whangapoua Vectoring Report	To look at the role historical forestry operations may have played in the spread of kauri dieback in the Whangapoua region.	Kauri Dieback Programme	John Beachman	Complete	Surveillance, detection, diagnostics and pathways	Risk Assessment and Ecosystem Impacts	2015	Results outline the risk p disease was introduced development of the Wh introduction, just the ge development and opera <u>Beachman J 2015. Repor</u> their possible roles in int









ery of new genus *Nothophytophthora* and a series of novel were discovered but no *P. agathidicida*.

Probst C, Walker C, Leddy N and Winder L. 2013. Streamthe kauri dieback pathogen and other *Phytophthora* species land. Presented at Ark in the Park 2013.

Parry D, Jacobs R, Waipara N, Kelly L, Ratcliffe S, Weir B, ocking a Nation of Curious Minds": a science participatory generation of *Phytophthora* scientists. Poster presented at erence Science Protecting Plant Health in Brisbane, Australia

2008 and 2013 found kauri dieback widely distributed in dominately in Waitakere Ranges and in rural fragments aipara. Approx. 11,500 ha pf private land estimated to be utlines other pathogens found.

Hill LMW, Hough EG, Horner, IJ 2013. Surveillance methods Ith, distribution of kauri dieback disease and associated and Plant Protection, 66, 235-241

aried between infected and non-infected stands. Detached sion growth occurred on 6 native species of which re*agathidicida* in 3 of the 6 species (rewarewa; mingimingi; mptoms occurred on Tanekaha when soil inoculated, gnificant impact.

<u>is the host range of *Phytophthora agathidicida* (causal agent se) in New Zealand? MSc Thesis. The University of Auckland.</u> Ise contact the University of Auckland

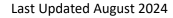
N, & Burns BR 2016. What is the host range of *Phytophthora* ealand? Poster session presented at the meeting of New ion Vol. 69. Palmerston North. (Poster)

c profiles associated with forestry operations. It is likely the ed to the area through activities associated with the Vhangapoua State Forest, but there is no evidence of that geographic association of the disease with forestry erations.

bort on Forestry Activities in Whangapoua State Forest and introducing and spreading Kauri Dieback disease.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Cultural Effects Assessment (Te Roroa)	An effects assessment of the threat poses to Te Roroa, their values, taonga and their relationships. To conduct a pilot CEA on Te Roroa prior to undertaking a full CEA to identify the nature of cultural effects of kauri dieback and the response to it.	Kauri Dieback Programme	Wakawhenua	Complete	Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga) Risk assessment and Ecosystems Impacts	2010	A brief description of the and Taonga documented economic and social. The tona hautu; tona putake; <u>Ngakuru W, Marsden M</u> <u>Dieback Disease (<i>Phytop</i> for Te Roroa and the Kau <u>Contract 12074.</u></u>
Cultural Health Indicators - Phase 1	To conduct a literature review of national and international examples of cultural indicator research, followed by an extensive interview process with a number of cultural experts in which a robust set of values and indicators for kauri were identified.	Kauri Dieback Programme	Repo Consultancy Ltd.	Complete	Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga) Risk assessment and Ecosystems Impacts	2011	Values were documented monitoring programme. whakapapa, ngahere, wh indicators and whanaung with a list of indicators do <u>Shortland T. 2011. Cultura</u>
Cultural Health Indicator Monitoring Framework- Phase 2	Development of a monitoring framework structured around indicator species and cultural elements such as atua domains and other key values. The framework serves as a guide for collection and analysis of monitoring data and information for kauri ngāhere.	Kauri Dieback Programme	Repo Consultancy Ltd.	Complete	Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga) Risk assessment and Ecosystems Impacts	2013	Framework developed g parameters and based o wairuatanga protocols a Methodology involves a recommendations for co initial wananga to custor <u>Shortland T, Chetham J.</u> <u>Framework. Repo Consu</u>
Cultural Health Indicator Pilot Project - Phase 3	A pilot study to test the principles and practicalities of using the Kauri Cultural Health Indicator (CHI) Monitoring Framework with regard to Kauri Dieback.	Kauri Dieback Programme	He Puna Marama Trust	Complete	Theme 4 – Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga) Risk assessment and Ecosystems Impacts	2016	A number of recomments some constraints that are <u>Shortland T. 2017. Kauri of Puna Marama Trust.</u>













the taonga, the iwi and the disease. Relationship of Te Roroa ted as well as effects assessment of cultural, bio-physical, The analysis used the following framework tona hauora; ke; tona wananga; tona rapunga.

<u>M & Nuttall P 2010. Te Roroa Effects Assessment. Kauri</u> ophthora taxon Agathis - PA). June 2010. Report prepared Kauri Dieback Joint Agency Response by Wakawhenua. MPI.

ted to guide the indicators and recommendations for a ne. Values that have informed the report focus on IP, whangata te mauri/hau o te kauri, species capability ungatanga. Process was developed to identify the indicators a documented.

ural Indicators for Kauri Ngahere. Repo Consultancy Ltd.

d guided by overarching values of Whakapapa and Ngahere d on nga atua domains. Incorporates tikanga and s and provides an overall measure of the mauri of ngahere. s a step by step process outlining options and community engagement, site selection, team selection and tomise the framework and methodology.

J. 2013. Kauri Cultural Health Indicators - Monitoring sultancy Ltd

endations were made to improve the framework and lists are to be considered during Phase 4.

ri dieback cultural health indicator pilot project report. He



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Cultural Health Indicator Pilot Project - Phase 4	Using citizen science (mana whenua) to assess and measure health, resilience and disease status of kauri forests using Cultural Health Indicators – 3-year field monitoring. This is the final stage of a 4-stage project dating back to 2011.	Kauri Dieback Programme	He Puna Marama Trust; Environs Holdings Ltd; Whangaroa Papa Hapu; Nga Maunga Whakahii o Kaipara Custodian Trustee Ltd.	Current	Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga) Risk assessment and Ecosystems Impacts	2021	Tiakina Kauri research d as <u>pending</u> .
Cultural Impact Assessment	Cultural Impact Assessment of Kauri Dieback	Kauri Dieback Programme	Repo Consultancy Ltd.	Complete	Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga) Risk assessment and Ecosystems Impacts	2011	Outlines the values, imp inform Joint Agency pol incorporate values assoc <u>Shortland T, Wood W. 2</u> <u>Roopu Cultural Impact A</u>
Māori bioprotection: do fragmented kauri ecosystems facilitate pathogen spread?	This project will both provide methods to reduce kauri loss and serve as a template for Māori integrated pest management approaches. Includes one PhD student and two MSc students: Characterising the growth response and pathogenicity of <i>Phytophthora</i> <i>agathidicida</i> in soils from contrasting land- uses (Kai Lewis, MSc, completed); Understanding how native plant root exudates affect the growth and sporulation of <i>P. agathidicida</i> (Alana Thurston, MSc, ongoing); Investigating the indigenous soil microbiota of kauri (<i>Agathis australis</i>) and their response to the spread of dieback disease (Alexa Byers, PhD, completed)	Tertiary Education Commission	Bio-Protection Research Centre - Lincoln	Current	Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga) Risk assessment and Ecosystems Impacts	2020	Lewis K 2018. Characteri Phytophthora agathidicia University. Lewis K, Black A, Condro Land-use changes influe agathidicida, a lethal par Pathology 49(2): e12502 Byers A, Black A 2019. Ic to protect kauri against Auckland, New Zealand Byers A-K, Condron L, C community restructuring australis) forests impacter Soil Biology and Biocher Byers A, Condron L, O'C Burkholderia and Penicill the mycelial growth of F 74(1) 42-54 Byers A, Condron L, Dor 2020. Soil microbial dive







database notes this research as in progress and outcomes

npacts, adverse effects and other related information to policies on working with tangata whenua as partners and sociated with their relationship with kauri.

2011. Kia Toitu He Kauri. Kauri Dieback Tangata Whenua Assessment. Repo Consultancy Ltd.

erising the growth response and pathogenicity of icida in soils from contrasting land-uses. MSc Thesis. Lincoln

dron L, Scott P, Waipara N, Williams N, O'Callaghan M 2019. uence the sporulation and survival of *Phytophthora* bathogen of New Zealand kauri (Agathis australis). Forest 02

Identifying disease suppressive soil microbial communities st dieback disease. NZPPS Phytophthora Symposium. nd. Pp. 52.

O'Callaghan M, Waipara N, Black A 2020. Soil microbial ng and functional changes in ancient kauri (Agathis cted by the invasive pathogen Phytophthora agathidicida. nemistry 150: 108016.

Callaghan M, Waipara N, Black A. 2020. Identification of cillium isolates from kauri (Agathis australis) soils that inhibit Phytophthora agathidicida. New Zealand Plant Protection

onavan T, O'Callaghan M, Patuawa T, Waipara N, Black A versity in adjacent forest systems- contrasting native, old



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Mātauranga Māori characterisations of	Mātauranga Māori characterisations of NZ's biodiversity: Whakamanahia ngā	BioHeritage National Science	Te Tira Whakamātaki	Complete	Te Ao Māori	Te mauri o te rākau, te mauri	2019	growth kauri (Agathis au forest. FEMS Microbial E Bradshaw RE, Bellgard S Waipara NW, Weir BS, M research progress, cultur management of kauri di Thurston AM 2021. Deter Phytophthora agathidici Masters of Science thesi Byers A 2021. The soil m australis) forests under the Lincoln University. 194 p Byers A-K, Condron L, C soil microbial communit with Phytophthora agath Thurston AM, Waller L, of pathogen Phytophthora anti-oomycete fungicide oxathiapiprolin. New Zea
NZ's biodiversity: Whakamanahia ngā mātauranga o nehe hai oranga tangata, oranga taiao	mātauranga o nehe hai oranga tangata, oranga taiao	Challenge				o te ngahere, te mauri o te tangata (Oranga)		
Protecting our Taonga species - new research initiatives in Kauri dieback	A Māori focussed project on understanding Kauri dieback for improved disease control.	Tertiary Education Commission	Bio-Protection Research Centre - Lincoln	Complete	Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga)	2015	Not currently available
Reindigenising the biosecurity system	Kauri dieback as an exemplar to investigate how key socio-ecological links recognised in mātauranga Māori can provide new insight and context to biosecurity science and improve western biosecurity paradigms	Royal Society of NZ	Lincoln University	Current	Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga)	2020	Not currently available







australis) forest with exotic pine (Pinus radiata) plantation <u>I Ecology (accepted with revisions).</u>

<u>I SE, Black A, Burns BR, Gerth ML, McDougal RL, Scott PM,</u> , Williams NM *et al.* 2020. *Phytophthora agathidicida*: tural perspectives and knowledge gaps in the control and dieback in New Zealand. *Plant Pathology* **69**(1): 3-16.

etection and prevention: Improving techniques to manage icida, the causal agent of kauri dieback. Unpublished esis, Lincoln University. 202 p.

microbiota associated with New Zealand's kauri (Agathis r threat from dieback disease. Unpublished Doctoral thesis, <u>p</u>.

. O'Callaghan M, Waipara N, Black A 2021. The response of nities to the infection of kauri (*Agathis australis*) seedlings *athidicida*. *Forest Pathology* **51**(4): e12708.

., Condron L, Black A 2022. Sensitivity of the soil-borne ra agathidicida, the causal agent of kauri dieback, to the des ethaboxam, fluopicolide, mandipropamid, and Zealand Plant Protection 75: 14-18.

pleted. Access via to the review is via request to the author.



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
Rongoa - Engagement Framework	Development of an engagement framework using tikanga to identify rongoa as an exemplar. The development of an engagement framework will enable sharing and alignment of mātauranga Māori with western practices to provide a mechanism for joint participatory decision making in the field of environmental (ecological genomics) management.	Kauri Dieback Programme	ChrisP Ltd.	Complete	Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga)	2019	Mātauranga Māori know held within language spe rongoā extracts only cor dispersal component in opportunities for further identification, selection a PA-KDB space. <u>Dixon-Rikihana L, Kaihor</u> <u>MPI Contract 17990. 31</u> <u>Pairama C, 2018. Te Mai</u> <u>Engagement Framework</u> <u>Pairama C, Kaihoro T, Di</u> <u>Papakauri. A final report</u> <u>17990 Rongoā Selection</u>
Rongoa Scoping Exercise (Phase 1)	The first stage into identifying traditional Māori medicines (rongoa) which could be used to improve kauri and kauri forest health and to reduce the impact of kauri dieback. Conducted through a series of wananga (workshops) in 2016.	Kauri Dieback Programme	Nga Tirairaka o Ngāti Hine	Complete	Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga)	2017	Three potential treatmer 1. Sperm whale products whale. 2. Seaweed & Ash. 3. Bio-controls such as M <u>Shortland T. 2017. Rongo</u> <u>Kauri Forests. Nga Tiraira</u>
Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga)	Mauri Ora is a suite of kaupapa Māori projects that aim to restore the collective health of trees, forests and people, by connecting to and resourcing Māori communities and their environmental knowledge holders to explore solutions embedded in mātauranga Māori (Māori knowledge). These projects are grounded in indigenous knowledge and practices, and will collectively show how mātauranga-led research can contribute to addressing contemporary biosecurity issues while integrating the aspirations of Māori and their communities, and strengthening and sustaining valuable knowledge structures. RA1. Te Whakaora a Ngā Kauri: Rongoā Solutions for Kauri Dieback RA2: Te reo o te waonui a Tāne (The language of the domain of Tāne)	Ngā Rākau Taketake (BioHeritage National Science Challenge)	Te Tira Whakamātaki	Complete	Te Ao Māori	Te mauri o te rākau, te mauri o te ngahere, te mauri o te tangata (Oranga)	2024	An inventory of Risk Asseresources can be found of For additional updates a website and Theme 1: Or









owledge should be used in the context of the culture and speakers and rongoā experts, therefore when it comes to competent rongoā practitioners should be involve in the in field trials or other such endeavour. There are ample er research in Mātauranga Māori particularly in the n and learning the processes of rongoā Māori for use in this

loro T. 2018. Te Mauri o Papakauri Pilot Project Report #1 81 p.

laimai O Kauri Pilot Project Report #2: Rongoa Selection and ork.

Dixon-Rikihana L. 2019. Te Mamai O Kauri, Te Mauri O ort for Ministry for Primary Industries Work Authorisation on & Engagement Framework.15 p.

nents were recommended for field trials: cts – particularly as we have a newly dead stranded sperm

Manuka, rahurahu, harakeke, extracts.

goa (Traditional Medicine Practices) improving the health of iraka o Ngāti Hine

ssessment & Ecosystem Impact's research outputs and d on the BioHeritage Data Repository: <u>HERE</u>

and information please go to the <u>BioHeritage Challenge</u> <u>Oranga - Wellbeing</u>



Title	Description	Funded by	Lead organisation	Status	Research Aligns with SSAG Theme	Research Aligns with NRT Theme	Year completed	Output/Outcome
	RA 3: Hapū Solutions for Myrtle Rust RA 4: Te Mana Motuhake a Ngā Kākano: The Sovereignty of Seeds RA 5: The Critical Friend							
Te Whakahononga	Te Whakahononga provides Māori-centred research, kaupapa Māori and research involving Māori, and applies Mātauranga Māori-derived solutions to enhance resilience of forest ecosystems subject to kauri dieback and myrtle rust; as well as authentic empowerment of mana whenua and their communities to increase protection for our ngahere and for future generations. Te Whakahononga integrates mātauranga Māori and western scientists across 15 nominated geographically spread Biodiversity Management Areas ('BMAs') and with discreet mātauranga Māori-centered research projects mana whenua are invited and engaged to develop mātauranga Māori research. Learnings from this new approach are being documented by social scientists to enable wider future applications.	Ngā Rākau Taketake (BioHeritage National Science Challenge)	Manaaki Whenua Landcare Research	Complete	Surveillance, detection, diagnostics, and pathways Te Ao Māori	Aligns with all seven NRT themes	2024	An inventory of Te Whal found on the BioHeritag Additional information c on the theme webpage:









nakahononga's research outputs and resources can be age Data Repository: <u>HERE</u>

n can be found on the <u>BioHeritage Challenge website</u> and le: <u>Te Whakahononga</u>

