

REDLAND CITY COUNCIL

# Koala Conservation Action Plan

2016 - 2021





# Redland Koala Conservation Action Plan 2016-2021

The Redlands Koala Conservation Action Plan 2016-2021 documents the actions required to progress the strategic outcomes and objectives of the Redland Koala Conservation Strategy 2016. The strategy and corresponding action plan aim to guide management actions to retain a viable koala population, and conserve and manage suitable habitat both on the south east Queensland mainland and North Stradbroke Island. The Redland Koala Action Plan 2016-2021 identifies immediate on-ground measures that are achievable by Redland City Council. Each action addresses issues identified through the analysis of the current understanding of threats and viable mitigating measures to koala populations in the Redland City Council area. Ongoing evaluation of the plan's actions will inform an annual review. The action plan will also align with recommendations from the Queensland Government Koala Expert Panel. Each action outcome will provide an indicator to assess the successful implementation of the action plan.

### Action plan alignment

#### Corporate Plan 2015-2020

The Redland Corporate Plan 2015-2020 sets the strategic direction and priorities for the natural environment by delivering on the outcomes of the Redlands 2030 Community Plan for:

a diverse and healthy natural environment, with an abundance of native flora and fauna and rich ecosystems, will thrive through our awareness, commitment and action in caring for the environment.

The Corporate Plan also includes a specific 2020 outcome relating to koala conservation:

- Redland's natural assets including flora, fauna, habitats, biodiversity, ecosystems and waterways are managed, maintained and monitored
- Threatened species are maintained and protected, including the vulnerable koala species.

The corporate plan also includes a performance indicator of participation in fauna monitoring, protection, rescue and recovery programs.



#### Natural Environment Policy POL-3128

Redland City Council through the Natural Environment Policy in 2015 (POL-3128) states:

our corporate decisions protect, enhance and restore the health and viability of the City's natural values both on public and private lands and waterways for the benefit, use and lifestyle of current and future generations of our community.

The Policy statement includes koalas specifically, as one of these 'natural values' (along with other native animal and plant populations) in statement 1:

Protect, enhance, restore the natural values of the city that include:

- a. koalas and other native animal and plant populations and habitats
- b. core habitat areas as sanctuaries for wildlife
- c. safe wildlife movement corridors across the landscape
- d. maintaining no net loss of non-remnant and remnant regional ecosystems as defined in the Vegetation Management Act 1999.

The policy provides a commitment to a conservation acquisition program that:

prioritises acquisition of land for rehabilitation and long term protection to achieve cost effective environmental outcomes that contribute to facilitating biodiversity conservation (e.g. koala survival) and has community benefits.

#### Action plan objectives

This plan articulates actions for koala conservation on both the south east Queensland mainland and North Stradbroke Island that Redland City Council can undertake in partnership with its community, state government, businesses, neighbouring local governments and research bodies in the following areas:

#### **Decisions based on science**

Objective 1. Collaborating with research bodies, government agencies and the community to develop a robust understanding of koala population health, ecology and movement on the mainland and North Stradbroke Island to inform and strengthen koala conservation planning.

#### Protect and improve koala habitat

Objective 2. Maintain an integrated, connected, high quality network of koala habitats across the landscape capable of supporting a viable sustainable population of koalas for the long term.

#### Reduce koala deaths

Objective 3. Minimise the impacts of threatening processes on koala populations by undertaking on ground works that reduce koala mortality.

#### **Community Making a Difference**

Objective 4. Increase understanding, connection to and participation in koala conservation actions and behaviours across all sectors of the community and Council.



The successful implementation of the actions requires support and contributions from many sections within Council, the general community and Queensland Government. Cooperation and assistance will also be required from government agencies, other councils, universities and industry and community groups. This plan does not address Queensland Government Controlled issues surrounding koala welfare, including translocation and animal hospitals.







Indicative Costs	
High	Over \$100,000
Medium	\$10,000 - \$100,000
Low	Below \$10,000

Within current position description (may require additional resourcing) Officer time

Time frames	
Ongoing	These actions will continually be dealt with throughout the
	Strategy's life
Immediate	The actions will commence in the next 12 months
Short	The actions will be undertaken in the next 2 years
Long	The actions will be undertaken in the next 5 years

State Government departments				
EHP	Department of Environment and Heritage Protection			
TMR	Department of Transport and Main Roads			
QR	Queensland Rail			

Other non-g	overnment organisations
RSPCA	Royal Society for the Prevention of Cruelty to Animals
QAA	Queensland Arboricultural Association Inc
QYAC	Quandamooka Yoolooburrabee Aboriginal Corporation

Podland	City Cour	ncil departments
	Unit	ich departments
Group	Ullit	01. Di 1. 0.4
СРА		City Planning & Assessment Group
	SPU	Strategic Planning Unit
	EngEU	Engineering & Environment Unit
ESMP		Economic Sustainability & Major Projects
GC		General Counsel Group
CET		Communication, Engagement & Tourism Group
CI		City Infrastructure Group
	RDMU	Roads, Drainage & Marine Unit
	CIPU	City Infrastructure Planning Unit
	TTPU	Traffic & Transport Planning Unit
PDG		Project Delivery Group
	SSU	Survey Services Unit
CS		City Spaces Group
	PCU	Parks & Conservation Services Unit
ER		Environment & Regulation Group
	EEU	Environment & Education Unit
	DCU	Development Control Unit
	CSU	Compliance Services Unit
CCS		Community and Cultural Services Group



# Decisions based on science

Objective 1. Collaborating with research bodies, government agencies and the community to develop a robust understanding of koala population health, ecology and movement on the south east Queensland mainland and North Stradbroke Island to inform and strengthen koala conservation planning.

Issue	Action	Outcome Achieved	Timeframe	Responsibility	Partners	Cost
Koala data Understanding koala population health, ecology and movement	Koala numbers  Develop and implement a long term scientific monitoring program for koala population density in the Redlands, in partnership with EHP & researchers (continuation of Koala Coast Survey)	Koala population density data to monitor success of conservation actions	Immediate	ER (EEU)	EHP, University, other councils	Medium (addition al budget required)
	Koala movement Develop and implement long term monitoring programs for koala movement and habitat usage in the Redlands, in partnership with EHP & researchers (koala radio tracking, koala scat detection dogs)	Koala population distribution data to guide and prioritise conservation actions	Immediate	ER (EEU)	EHP, University, other councils	Medium (addition al budget required)
	North Stradbroke Island koala monitoring (citizen science) Continued participation and funding for annual monitoring of North Stradbroke Island (NSI) Township koala populations and Koala Count-athon	Data is used to measure koala population (density and distribution) in-the NSI townships and mainland urban areas	Ongoing (annually)	ER (EEU)	Environmental community groups	Low (within existing budget)
	Koala threat mapping Review and map existing data for koala population, habitat and threats within Redlands	Threat map to guide and prioritise koala conservation actions	Ongoing	ER (EEU)	University	Medium (addition al budget required)
Koala research Prioritising research	What do we know? Collate and review existing koala research projects and identify and prioritise knowledge gaps to guide future research projects	Identification and prioritisation of koala research gaps	Immediate	ER (EEU)	State Government, Universities, other councils, community and industry groups	Officer Time (addition al budget required)



Issue	Action	Outcome Achieved	Timeframe	Responsibility	Partners	Cost
	What do we need to know?	Increased koala data and	Immediate	ER (EEU)	Universities, State	Medium
	Initiate a Research Partnerships Program that	knowledge through collaborative			Government, other	(addition
	attracts, supports and implements collaborative	scientific research			councils,	al budget
	koala research projects in the Redlands through				community and	required)
	an annual funding budget, and by providing				industry groups	
	resources to researchers and students*1					



<sup>&</sup>lt;sup>1</sup> Indicative/potential Koala Research Projects include: monitoring methodologies (scat detection dogs, drone imagery), disease, koala health, population genetics, habitat loss/gain monitoring, relationships between habitat factors (such as soil type, soil moisture, leaf chemistry, tree species) and koala density, population health, ecology and movement and reproductive status, determine minimum habitat area required to support target koala population, understanding of severe weather (i.e. floods, drought), bushfire and invasive species on koala health.



# Protect and Improve koala habitat

Objective 2. Maintain an integrated, connected, high quality network of koala habitats across the landscape capable of supporting a viable sustainable population of koalas for the long term.

Issue	Action	Outcome Achieved	Timeframe	Responsibility	Partners	Cost
Regulatory approach to protect existing koala habitat	<b>City plan &amp; local laws</b> Review Local Laws to protect koala habitat across Redland, post adoption of City Plan <sup>1</sup>	Improved management and protection of significant native vegetation	Short	CPA (SPU)	ER (EEU), (DCU) , ESMP	Low (within existing budget)
Targeted land purchase	Land acquisitions Continue the purchase of key strategic koala habitat (and habitat corridors) using funds from the Environmental Separate Charge	Improved protection of koala habitat and habitat corridors	Ongoing	ER (EEU)	CS (PCU)	High (within existing budget)
Koala habitat on Council land (reserves/parkland)	More koala habitat on Council land Continue to undertake appropriate koala habitat and food tree planting in identified public areas (including One Million Native Plants project, Bushcare Community planting days and corporate plantings)	Increase in koala habitat and feed trees planted	Ongoing	CS (PCU)	ER (EEU)	Medium (within existing budget)
	Healthy Council bushland  Continue to manage reserves/parkland to improve habitat for koalas (reducing weeds, modification of inappropriate fencing, managing fire regime etc.)	Improved koala habitat and safe movement	Ongoing	CS (PCU)	ER (EEU)	Medium (additional budget required)
	Koala habitat offsets Investigate opportunities for koala habitat reestablishment using offset and in the Redlands	Strategic areas (including corridors) are re-established to contribute to reducing habitat loss	Short	ER (EEU)	CS (PCU)	Low (additional budget required)
Corridors for koalas	Networks & Corridors plan Identify and map opportunities to enhance corridor linkages (update Bushland Habitat and Corridor Plan 2004)	Improve habitat within existing corridors and identify new corridors	Immediate	ER (EEU)		Officer Time (within existing budget)
	Improving koala movement Investigate identify and implement opportunities for tree plantings and fencing to re-direct fauna movements away from barriers and threats	Direct safe movements around impermeable barriers and threats	Immediate	ER (EEU)	CI (RDMU), CS (PCU), CPA (SPU)	Officer Time (additional budget required)

<sup>&</sup>lt;sup>1</sup> At the time of drafting, draft City Plan was awaiting Council consideration following the public consultation phase. The review and any amendment of relevant local laws will be dependent on the provisions in the final version of City Plan.

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Issue	Action	Outcome Achieved	Timeframe	Responsibility	Partners	Cost
	Linking koala habitat on Council land	Increase in Public Open space and	Short	ER (EEU)	PDG (SSU),	Officer
	Undertake strategic assessment of unused road reserves	opportunities to increase habitat			CS (PCU)	Time
	and drainage reserves, with view to use them for public	and safe movement				(addition
	open space, 'foot parks', koala habitat and koala					al budget
	movement purposes (and revegetate where necessary)					required)





# Reduce koala deaths

Objective 3. Minimise the impacts of threatening processes on koala populations by undertaking on ground works that reduce koala mortality.

Issue	Action	Outcome Achieved	Timeframe	Responsibility	Partners	Cost
Koala road deaths	Reduce koala deaths on Council roads Review, update and continue to implement road treatments as per 'Action Plan to Reduce Koala Hits in Redland Shire' and 'Assessment of Local Roads for koala safety'	Recommended road treatments incorporated into 'Roads and Drainage Maintenance Schedule', including fauna crossings construction on new and upgraded Council roads	Ongoing	CI (CIPU)	ER (EEU)	High (addition al budget required)
	Reduce koala deaths on state roads Work with TMR to undertake planned and staged retrospective fitting of existing roads to include road treatment devices in appropriate locations (e.g. over passes, underpasses, exclusion fencing, and fauna poles)	Number of new treatment devices installed	Ongoing	CI (TTPU)	ER (EEU), TMR	High (TMR cost)
	Smarter road signage Work with other local Councils and TMR on signage and road markings to increase awareness of koala movements and hits on roads	Range of methods created and utilised on roads	Ongoing	CI (TTPU)	ER (EEU), TMR	Medium (TMR cost)
Dog attacks	Controlling dogs at night Implement Local Law 2 provisions regarding appropriate control of animals in koala conservation areas (denning, tethering and control of dogs)	Animal owners in koala conservation areas providing appropriate control of animals	Ongoing	ER (CSU)	ER (EEU)	Medium (addition al budget required)
	No dog developments  Review the success of, and explore new opportunities for, environmental covenants with "no dog zones" and initiatives to incorporate fauna friendly fencing in new developments.	Review of success of covenants and a set of new recommendations for initiatives and improved education	Short	ER (EEU)	ER (CSU)	Officer Time (addition al budget required)
Impacts during tree work	Wildlife risk assessments  Develop a "wildlife risk assessment" procedure for all  Council vegetation management operations	Koala conservation included in risk assessments, job safety analysis and toolbox talks	Immediate	ER (EEU)	CPA (EngEU), CS (PCU), PDG	Officer Time (within existing budget)



Issue	Action	Outcome Achieved	Timeframe	Responsibility	Partners	Cost
	Educating tree contractors  Provide education and training to tree contractors on koala issues, legislative obligations and general environmental duty. (e.g. vegetation clearing and removal of any koala habitat vegetation requiring an approved koala spotter)	Change the behaviour of contractors to reduce koala mortality and disturbance during tree removal	Immediate	ER (EEU)	QAA	Low (addition al budget required)
Koala deaths due to	Reduce koala deaths by trains	Safe movement for koalas through	Ongoing	ER (EEU)	QR	Officer
trains	Work with QR to ensure train corridors are effectively managed to provide exit routes, refuges and underpasses for safe koala movement	QR infrastructure (rail lines, car parks)				Time (QR cost)
Koala welfare	Wildlife ambulance and fodder farm Continue to fund and support the operation of the Wildlife Ambulance and Fodder Farm (including developing management plans where necessary)	Increase survival of injured and orphan koalas	Immediate	ER (EEU)	CS (PCU), EHP	Low to Medium (addition al budget required)



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# Community making a difference

Objective 4. Increase understanding, connection to and participation in koala conservation actions and behaviours across all sectors of the community and Council.

Issue	Action	Outcome Achieved	Timeframe	Responsibility	Partners	Cost
Education of Council staff	Informed Council Officers Attend forums, seminars, workshops or like events regarding koala conservation	Improved understanding of koala issues and conservation practices	Short	CPA, GC, CET, CI, PDG, CS, ER, CCS	LGQ, Universitie s, State governme nt	Officer Time (within existing budget)
	Responsible Council Officers  Council staff and internal contractors are kept up to date with statutory obligations within the suite of legislation regarding the conservation of koalas	Staff understand and are achieving legislative requirements to minimise harm and reduce threats to koalas	Immediate	CPA, GC, CET, CI, PDG, CS, ER, CCS	ER (EEU), EHP	Officer Time (additional budget required)
Responsible dog owners	Behaviour change for dog owners Support Council's behaviour change program focussing on dog management issues (e.g. Dogs Day Out Event, pet shops and veterinarian clinics to promote dog education, koala exclusion fences for security dogs)	Increase community knowledge and behaviour change resulting in reduced dog attacks on koalas	Immediate	ER (CSU)	ER (EEU)	Medium (within existing budget)
	Support from animal groups Seek continued support of the RSPCA, Dogs Queensland, vets and dog clubs for animal management initiatives	RSPCA contribute to and support initiatives	Short	ER (CSU)	RSPCA	Officer Time (within existing budget)
Koala friendly backyards	Koala friendly fences Promote to residents appropriate backyard and pool fencing styles that improve safe koala movement and contain dogs (including retrofitting existing fences )	Increased safe koala movement	Long	ER (EEU)	CPA, Fencing and Pool companies	Officer Time (additional budget required)
Community improving koala habitat	Koala Conservation Agreement Program  Continue and expand extension programs activities that improve koala habitat (particularly the Koala Conservation Agreement Program)	Increased number of properties have access to Council's Habitat Protection extension programs with secure koala habitat	Short	ER (EEU)		High (additional budget required)



Issue	Action	Outcome Achieved	Timeframe	Responsibility	Partners	Cost
	<b>Bushcare</b> Continue the community Bushcare program activities that improve Koala habitat in strategic locations	Improve quality of Public bushland in strategic locations	Ongoing	ER (EEU)		Medium (within existing budget)
Koalas and the community	What is the community thinking? Undertake regular online surveys of the communities' understanding of koala issues (principally, habitat, car strike, dog attack and health) to inform actions of behaviour change	Increased understanding of the communities knowledge, awareness and acceptance of koala issues	Ongoing	ER (EEU)	CET	Medium (additional budget required)
	IndigiScapes Continue and enhance the delivery of messages about key koala issues at the IndigiScapes Centre including demonstrations of koala friendly design	Greater community understanding and koala friendly community	Ongoing	ER (EEU)	СРА	Medium (within existing budget)
	The Aboriginal connection  Work with Traditional Owners of Redlands to enhance public understanding of the significance of koalas, their habitat and connections with people and other species	Deeper appreciation of cultural value of koalas and Quandamooka People's culture and heritage	Short	ER (EEU)	CCS, QYAC	LOW (within existing budget)
	Kids and Koalas Continue to develop and implement school education programs on koalas	Targeted school education program	Ongoing	ER (EEU)		Medium (within existing budget)
	Koalas on social media Use social media to report on koala and human interactions (e.g. road deaths, dog attacks and koalas in urban areas)	Increased real-time awareness of 'hot spots' and koala mortality	Ongoing	ER (EEU)		Officer Time (additional budget required)
	Spreading the word  Continue to review existing and develop additional educational material addressing key koala issues	High levels of understanding of koala issues in Redlands community	Ongoing	ER (EEU)	Other councils, Environmental Community Groups	Medium (within existing budget)
	Working with industry and business Encourage greater support for koala conservation and management from development, business and industry groups	Increased engagement to promote innovative koala conservation outcomes for development, business and industry groups	Immediate	ER (EEU)	Industry	Medium (additional budget required)



