VISION

Net Zero Emissions by 2025

OBJECTIVE A	OBJECTIVE B	OBJECTIVE C	OBJECTIVE D	OBJECTIVE E
nprove electricity efficiency and	Optimise fuel efficiency and	Disclose and improve emissions	Invest in high quality offsets	Empower the wider community to
sition to 100% renewable energy	transition to renewable fuel sources	footprint throughout Council's		reduce emissions
		policies and procedures		
V	V	\downarrow	\downarrow	<u> </u>
Goals	Goals	Goals	Goals	Goals
Improve energy efficiency of	 Reduce bulk fuel use by XX% 	 Prepare Council for meeting 	Support the establishment of a	 Support increased renewable
Council operations by a	per annum	"Climate Active" certification	local offset industry	energy and energy efficiency i
minimum of 5% per annum		requirements		the Byron Shire community
	_	•	·	Support the uptake of electric
	electric vehicles	trading scheme	Council carbon offset policy	vehicles in the Byron Shire
•		<u> </u>		
	_			Support public and passive
	· · · · · · · · · · · · · · · · · · ·			transport options in the Byron
assets	Byron Shire	reporting		Shire
V	V	V	V	<u> </u>
•	•	-	· ·	Key Actions
Dingo Lane	_	1. Action		1. Rail Trail
Biological Books	_ ,	2 Auto		2 6
Bioenergy Project	· · · · · · · · · · · · · · · · · · ·	Z. Action		2. Support the Zero Emissions
				Byron Electric Vehicle Forum
	Policy and Procedure		Byron Program	
Brunswick Valley Sustainability	3 Action	3 Action	3 Action	3. From Zero Waste strategy -
	3. Action	3. Action	3. Action	Develop and support
Centile				community-based sustainabilit
				and circular economy initative
				and chedial economy initiative
Administration Aircon Upgrade	4. Action	4. Action	4. Action	4. Brunswick Valley Sustainability
				Centre
Facilitate bulk roll out of LED	5. Action	5. Action	5. Action	5. Promote energy saving and
street lights for Byron Shire.				carbon reduction initatives
-				from state and federal
				government schemes
	Goals Improve energy efficiency of Council operations by a minimum of 5% per annum Transition to renewable electricity at a minimum rate of 20% per annum Maximise renewable energy generation on Council owned assets Key Actions Dingo Lane Bioenergy Project Brunswick Valley Sustainability Centre Administration Aircon Upgrade Facilitate bulk roll out of LED	Optimise fuel efficiency and transition to 100% renewable energy Goals Improve energy efficiency of Council operations by a minimum of 5% per annum Transition to renewable electricity at a minimum rate of 20% per annum Maximise renewable energy generation on Council owned assets Key Actions Dingo Lane Bioenergy Project Rey Actions Bioenergy Project Administration Aircon Upgrade Administration by a Goals Reduce bulk fuel use by XX% per annum Transition light vehicle fleet to electric vehicles Facilitate installation of charge stations in every town in the Byron Shire Key Actions 1. Install new bulk fuel storage and monitoring system 2. Develop and deliver Electric Vehicle and Charging Station Policy and Procedure 3. Action Action Facilitate bulk roll out of LED 5. Action	Optimise fuel efficiency and instition to 100% renewable energy Goals Improve energy efficiency of Council operations by a minimum of 5% per annum Transition to renewable energy generation on Council owned assets Key Actions Dingo Lane Bioenergy Project Administration Aircon Upgrade Administration Aircon Upgrade Facilitate install on to renewable transition to renewable assistion in every town in the Browskick Valley Sustainability Administration Aircon Upgrade Optimise fuel efficiency and transition to renewable fuel sources Goals Reduce bulk fuel use by XX% per annum Transition to renewable energy per annum Transition to renewable energy generation on Council owned assets ** Transition light vehicle fleet to electric vehicles ** Transition light vehicle fleet to electric vehicles ** Facilitate installation of charge stations in every town in the Byron Shire ** Key Actions 1. Install new bulk fuel storage and monitoring system 2. Develop and deliver Electric Vehicle and Charging Station Policy and Procedure 3. Action 3. Action Administration Aircon Upgrade 4. Action 5. Action 5. Action	Disclose and improve emissions footprint throughout Council's policies and procedures Goals Goals Goals Reduce bulk fuel use by XX% per annum Transition to renewable energy generation on Council owned assets Key Actions Disgo Lane 1. Install new bulk fuel storage and monitoring system Bioenergy Project Brunswick Valley Sustainability Centre Optimise fuel efficiency and transition to renewable fuel estimated in the procedure short or enewable function to renewable energy and monitoring and Porcedure Optimise fuel efficiency and transition to renewable footprint throughout Council's policies and procedures Goals Prepare Council for meeting "Climate Active" certification requirements Improve electricity at a minimum rate of 20% per annum **Optimise fuel efficiency and footprint throughout Council's policies and procedures **Ogals Goals **Ogals Goals **Optimise fuel efficiency and footprint throughout Council's policies and procedures **Optimise fuel efficiency and footprint throughout Council's policies and procedures **Optimise fuel efficiency and footprint throughout Council's policies and procedures **Optimise fuel efficiency and footprint throughout Council's policies and procedures **Optimise fuel efficiency and footprint throughout Council's policies and procedures **Optimise fuel efficiency and footprint throughout Council's policies and procedures **Optimise fuel efficiency and footprint throughout Council's policies and procedures **Optimise fuel efficiency and footprint throughout Council's policies and procedures **Optimise fuel efficiency and footprint throughout Council's policies and procedures **Optimise fuel efficiency and footprint throughout Council's policies and procedure and internal Carbon trading scheme **Develop staff training and tools for emissions reduction and reporting **Exp Action** **Exp Action** **Exp Action** **Exp Action** **Action** **Action** **Action** **Action** **Action** Administration Aircon Upgrade* **Action** **Action** **Actio