



Keith Pitt MP

FEDERAL MEMBER FOR HINKLER

Getting it Done

Here's just some of what Keith has helped deliver for Bundy, Bay and *Bush* in the past three years!

WATER SECURITY

Up to **\$600 million** to restore Paradise Dam

SAFER ROADS

\$5.06 million for intersection upgrades on Goodwood Road

TAX RELIEF

50,800 taxpayers and **12,300** businesses in Hinkler benefited from tax relief.

\$20.3 million Apple Tree Creek **Bruce Highway** upgrade

\$103 million Aldershot **Bruce Highway** upgrade

REGIONAL DEAL PROJECTS:

\$2.5 million Isis Central Sugar Mill – transloader facility

\$4 million Isis Highway overtaking lanes

\$1.2 million Road Safety Program Bundaberg/Goodwood Road upgrades

\$10 million Buxton Road intersection upgrade – Bruce Highway

\$24 million Flood-proofing Torbanlea-Pialba Road

\$640,000 Goodwood Road/Lucketts Road 5 ways intersection upgrade

\$15 million RFDS aeromedical flight training facility

\$194,000 Intersection of North Isis Rd and Lynwood Rd, North Isis upgrade



\$50,000 Under 8s childrens playground Childers

Redridge North battery upgrade for mobile phone tower

\$24,470 Federal Hotel Childers, outdoor stage – Live Music Australia Program

\$15,000 St Joseph's School Childers – Upper Primary School playground replacement

\$13,000 Isis District State High School – renewable water supply for the new Ag Tech Centre

\$5,353 Burrum District Men's Shed – shade sails and new garden shed

BUNDABERG

Elliott Heads

Woodgate

Burram Heads

Toogoom

Howard

Torbanlea

Booyal

Childers

Isis Highway

Bruce Highway

\$20,000 Cordalba State School – Nature Play Area

\$20,000 Isis District Horse and Pony Club – upgrade of fencing



\$20,000 Howard State School – Digital Classroom for grade 4, 5, 6



\$19,865 Torbanlea State School – school hall stage



\$11,000 RSL Toogoom – air conditioning and solar panels



\$5,000 Childers Men's Shed – disabled parking bay



\$1,750 Woodgate Men's Shed – industrial sewing machine



www.keithpitt.com.au

Follow Keith on Facebook
/KeithPittMP