Name of Witness	Graham William WODE
Date of Birth	
Address and contact details	Hoffman Street, Granville, Maryborough
Occupation	Retired (Ex-police Officer)
Officer taking statement	Det Insp Mark Ainsworth
Date taken	5/9/2011

Graham William WODE states;

- I am a retired police officer with in excess of 33 years service with the Queensland Police Service. During my service in the Queensland Police I was stationed at Tiaro and Maryborough Police Stations for various periods of time where I obtained a fair deal of experience in dealing with flood related situations.
- 2. I reside at Hoffman Street, Maryborough which is a residence that has been in my family since 1951. This property was not subject to any flooding during the December, 2010 and January, 2011 flood events.
- 3. I recall the floods that affected Maryborough in January, 2011. From the morning of 8th January, 2011 up to the evening of 14th January, 2011 I was confined to the area of Granville due to the closure of the Granville Bridge caused by flooding. The Granville Bridge crosses the Mary River and provides access for the residents of Granville and other suburbs into the Maryborough Central Business District (CBD).

QFCI

Date

Exhibit Number:

Witness Signature..... Signature of off Page Number 1 of 5

400 George Sfreet Brisbane GPO Box 1738 Brisbane Queensland 4001 Australia Telephone 1300 309 634 Facsimile +61 7 3405 9750 www.floodcommission.qld.gov.au ABN 65 959 415 158 4. The Granville Bridge is located on Tiger Street and runs in a south west direction to Kent Street, Maryborough. Kent Street is one of the major thoroughfares leading into the Maryborough CBD. As Tiger Street crosses over Kent Street it leads up to Mary Street which is another major thoroughfare leading into the CBD. The Granville Bridge was constructed and officially opened in 1926. It was formerly a draw bridge which had the ability to rise up in the middle to allow marine vessels traverse under the bridge along the Mary River. The draw bridge section ceased operation many years ago, however there is still a raised section of road on the bridge.

I now produce photographs of the Granville Bridge (Annexure A).

5. The section of Tiger Street between Kent and Mary Streets sits very low and in times of flood does not allow access to or from Mary Street. I have written to the Fraser Coast Regional Council on several occasions suggesting that the existing road level over the dip in Tiger Street be raised to bring it up to a height which would not flood. This could be done utilising open box culverts or similar with minimum earthworks disturbance to the existing land contour. The dip in Tiger Street is met by a drain the captures stormwater from residences and businesses located to the south of Maryborough. After the 2011 floods a small bus depot adjoining the drain suffered flooding to their property. As a result they raised the level of a wall running along the top edge of the drain in an attempt to prevent flooding to their property.

Witness Signature...... Signature of of

ABN 65 959 415 158

I now produce a series of photographs of Tiger Street between Mary and Kent Streets depicting the dip in this section of road.

I now produce photos of this drain and wall. (Annexure B.)

- 6. Kent Street between Guava and March Streets were also affected by flooding causing Kent Street to be closed. With Tiger Street and Kent Street closed access to the CBD was effectively closed off thus affecting residents of Granville accessing some essential services.
- 7. Guava Street was also subject to flooding and adjoins Downer EDI Rail. On the corner of Kent and Guava Streets, there is a storage yard that houses a quantity of heavy steel railway fittings on one side and the other side is the rail siding for service of rail cars and engines. Further up Guava Street at the intersection with Alice Street is a large industrial shed that houses further Downer EDI activities. Leading from this shed is a large stormwater pipe that filters stormwater directly onto Guava Street. This contributes to the flooding of Guava Street.

I now produce photographs of this storm water pipe. (Annexure C).

8. To the south of Guava Street is a large catchment area that in time of flood carries water to Guava Street also contributing to the flooding of Guava Street.

_

400 George Street Brisbane

I am aware that the combination of water from this catchment and the stormwater from Downer Edi contributed to a number of shipping containers being washed away from their storage yard in the direction of the Maryborough Marina.

9. Even though I was not personally affected by the flooding, I consider as a long term resident of the Maryborough area I have a good knowledge of improvements that could be made to prevent flooding in the area. As a result of the announcement of the Floods Commission of Inquiry, I submitted a detailed submission to the Commission outlining recommendations I have with regards to preparedness and planning to protect infrastructure in times of future flooding events.

I now produce a copy of my submission to the Qld Floods Commission of Inquiry. (Annexure D)

10. One other important factor I consider needs enhancing is the method of warnings to the community. Warnings were almost non-existent. I do not possess a computer so I could not monitor BOM sites. I, like many other members of the community relied upon radio and television warnings. I also consider that we need to revert back to manual readings of flood levels which allow for more accuracy. Some of these matters are contained in my submission.



Justices Act 1886

I acknowledge by virtue of section 110A(5)(c)(ii) of the Justices Act 1886 that:

- (1) This written statement by me dated ... 5/9/2011 ind contained in the pages numbered 1 to is true to the best of my knowledge and belief; and
- 1 make this statement knowing that, if it were admitted as evidence, I may be liable to prosecution for stating in it anything that I know is false.

..Signature

Signed at MARUBOLOUGH is 29 h day of 5 PRIENEL 20

Witness Signature..... Signature of office Page Number 5 of 5

400 George Street Brisbane GPO Box 1738 Brisbane Queensland 4001 Australia Telephone 1300 309 634 Facsimile +61 7 3405 9750 www.floodcommission.qld.gov.au ABN 65 959 415 158































Submission to Queensland Floods Commission of Inquiry

Commissions of Inquiry Act 1950

	00411444 16/11/11/44	
Name	WODE GRAHAM WILLIAM	
Title		
Organisation	NA	
Address	HOFFMANN STREET	
, idai ees	GRANVILLE	
	MARYBOROUGH	
State	Qld QLD Postcode 4650	
Daytime phone		
Mobile phone	NIL.	• 6
Email address	NIL	
and further informat (07) 3405 9759.	dress any issues in the Commission of Inquiry's Terms of Referer ion on the conduct of the Inquiry, are available at www.floodcomm. Lyw - FAX 34059750 (07) Ty, please indicate the issues addressed in your submission:	nce. The full Terms of Referenc iission.qld.gov.au or by calling
and further informat (07) 3405 9759. To assist the Inquir	cy, please indicate the issues addressed in your submission: d planning by federal, state and local governments, emergence	ission,qia.gov.aa or by sammig
and further informat (07) 3405 9759. To assist the Inquiring preparation and private insurers	ry, please indicate the issues addressed in your submission: d planning by federal, state and local governments, emergence and their responsibilities	ey services and the communit
and further informat (07) 3405 9759. To assist the Inquir preparation and private insurers the response to	ry, please indicate the issues addressed in your submission: d planning by federal, state and local governments, emergence and their responsibilities to the 2010/2011 flood events, particularly measures taken to involve and public property.	ey services and the communit
and further informat (07) 3405 9759. To assist the Inquir preparation and private insurers the response to	ry, please indicate the issues addressed in your submission: d planning by federal, state and local governments, emergence and their responsibilities to the 2010/2011 flood events, particularly measures taken to invate and public property	ey services and the communit
and further informat (07) 3405 9759. To assist the Inquir preparation and private insurers the response to protect life, private insurers to measures to measures to measures to measures to measures to measures.	ry, please indicate the issues addressed in your submission: d planning by federal, state and local governments, emergence and their responsibilities to the 2010/2011 flood events, particularly measures taken to invate and public property	ey services and the communit
and further informat (07) 3405 9759. To assist the Inquir preparation and private insurers the response to protect life priv measures to m adequacy of fo	ry, please indicate the issues addressed in your submission: d planning by federal, state and local governments, emergence and their responsibilities to the 2010/2011 flood events, particularly measures taken to invate and public property	nform the community and WASTONAM FROM WASTONAM FROM WASTONAM FROM WANNEL FROM MANNEL FROM
and further informat (07) 3405 9759. To assist the Inquir preparation and private insurers the response to protect life priv measures to m adequacy of fo	ry, please indicate the issues addressed in your submission: d planning by federal, state and local governments, emergence and their responsibilities to the 2010/2011 flood events, particularly measures taken to invate and public property. A SET TOO STATE OF THE S	nform the community and WASTONAM FROM WASTONAM FROM WASTONAM FROM WANNEL FROM MANNEL FROM
and further informat (07) 3405 9759. To assist the Inquir preparation and private insurers the response to protect life, private insurers to measures to madequacy of fo implementation land use plann	ry, please indicate the issues addressed in your submission: d planning by federal, state and local governments, emergence and their responsibilities to the 2010/2011 flood events, particularly measures taken to it yate and public property anage the supply of essential services recasts and early warning systems of systems operation plans for dams	nform the community and WASTERS FROM R STREET ROAD LE
and further informat (07) 3405 9759. To assist the Inquir preparation and private insurers the response to protect life, private insurers to measures to madequacy of fo implementation land use plann	ry, please indicate the issues addressed in your submission: d planning by federal, state and local governments, emergence and their responsibilities to the 2010/2011 flood events, particularly measures taken to invate and public property anage the supply of essential services recasts and early warning systems of systems operation plans for dams particular regions are addressed in your submission, or if it re	nform the community and was the state of the community and was the
and further informat (07) 3405 9759. To assist the Inquir preparation and private insurers the response to protect life, private insurers to measures to madequacy of fo implementation land use plann	ry, please indicate the issues addressed in your submission: d planning by federal, state and local governments, emergence and their responsibilities to the 2010/2011 flood events, particularly measures taken to invate and public property anage the supply of essential services recasts and early warning systems of systems operation plans for dams particular regions are addressed in your submission, or if it re	nform the community and which the community and which the community and which the community and the co
and further informat (07) 3405 9759. To assist the Inquir preparation and private insurers the response to protect life, private insurers to measures to madequacy of fo implementation land use plann	ry, please indicate the issues addressed in your submission: d planning by federal, state and local governments, emergence and their responsibilities to the 2010/2011 flood events, particularly measures taken to invate and public property anage the supply of essential services recasts and early warning systems of systems operation plans for dams particular regions are addressed in your submission, or if it re	ry services and the community and which the community



QUEENSLAND POLICE SERVICE

2 April 1998

Mr G W Wode

MARYBOROUGH QLD 4650

Dear Mr Wode

After more than 33 years, your association with this organisation has come to an end.

I would like to express to you my appreciation for your loyalty and dedication to the Queensland Police Service and the people of this State.

On behalf of your colleagues and myself, I extend to you best wishes for the future.

Yours sincerely

J∱ OʻSÜLLIVAN <u>COMMISSIONER</u>

COMMISSIONER'S OFFICE

100 Roma Street Brisbane QLD 4000 GPO Box 1440 Brisbane 4001 Queensland Australia Telephone (07) 3364 6488 Facsimile (07) 3364 4650



G. W. WODE

HOFFMANN ST

MARY BORDUCH "4650 Q

2-3-2011

P.O. BOX 1738

BRISBANE QUO 4001

SUBMISSION ISSUES BONSIOERED WORTHY OF IMPLEMENTATION / INVESTIGATION & PRIORTO NEXT: MARY RIVER FLOOD SEASON (MARYBOROUSH

Dear BOMMISSIONER, ASSISTANTS etc.,

I INTRODUCE AND IDENTIFY MYSELF AS A
RETIRED PLO POLICE OFFICER OF IN EXCESS OF
33 YEARS SERVICE WITH A FAIR SHARE OF
FLOODING EXPERIENCE HAVING BEEN STATIONED
AT TIBRO AND MARYBOROUGH (BOTH ON MARYBO

MY SUBMISSIONS SUBBESTIONS ARE AS KOLLOWS:-

(1) RE-INTRODUCTION OF MANUAL FLOOD
READING SYSTEMS TO INCLUDE LOCAL
RADING SYSTEMS TO INCLUDE LOCAL
RADING TO BROADCASTS FOR MARY RIVE
TRIBUTARIES CATCHMENT AREA etc.

THIS SYSTEM OPERATED VERY
EXFICIENTLY IN PAST YEARS WHEN WOCAL
RAINFALL | RIVER | STREAM HEIGHTS WERE RUNG
INTO DOM (MET OFFICE), LOCAL ABC | SOM

PAGE 1

PAGE 2 ZUBMISSION NOI (BONTO)

But ABC BOMMERCIAL LOCAL RADIO STATIONS AND BOMMERCIAL LOCAL TV STATION AS IT GAVE MANY HOURS PREWARNING TIME TO RELEVANT DOWN STREAM COMMUNITIES TO PREPARE FOR THE EHEATS OF FLOODING. THIS PRACTICE HAS CHASED SINCE THE INTRODUCTION OF AUTOMATIC RECORDING SYSTEMS BEING INTRODUCTION OF WEATHER INFORMATION VIA COMPUTER.

I AM LEAD-TO BELIEVE THAT THE MANUAL (*)

ALMONIA RECORDING SYSTEM) CHASEO AT

TIARO AKTER APRIL 2001 AND

MIVA APPROX 2008-2009

WHITH THE INTRODUCTION OF AUTOMATIC

SYSTEMS

IT MAKES RATIONAL GOMMON SENSE
TO REINTRODUCK A MANUAL FLOOD READING
SYSTEM FOR DOWNSTREAM WARNINGS/
BROADCASTS ETC AT THE TOP END OF THE
MINOR FLOODING SCALE WHERE IT IS
REASONABLY EXPECTED THAT WITH ADDITIONA
RAIN AT LOCAL LOCATIONS AND DOWNSREAM,
TRIBUTARIES IN FLOWS MODERATE TO
MAJOR STREAM RISKS BOULD OCCUR.

THE RE-INTRODUCTION OF-THIS-TYPE OF MANUAL/ AUTOMATIC RECORDING SHOULD BE BOUSIDERED ON A STATE WIDE BASIS.

PARK 3. BUBMISSION NO 2 - (PARKI)

(2) RAISE TIBER STREET ROAD LEVEL TO GIVE ACCESS TO BRANVILLE BRIDGE DURING PERIODS OF LOW TO MADERATE FLOODING

I HAVE ALREADY MADE BONTART WITH FRASKR BAST REGIONAL BUNCIL AS PER MY NEARERS DATED 20-1-2011 AND 3-2-2011 SUBBLISTING THAT THE EXISTING ROAD LEVEL OVER THE DIP/OPEN DRAIN IN-TIBER STREET BE BROUGHT UP-TO-THE SAME ROAD LEVEL HEIGHT BY MEANS OF USE OF OPEN BOX CULVERTS OR SIMILAR WITH MINIMUM BARTH MORAS DISTURBANCE TO EXISTING LAND CONTOURS TO THE SAME ROAD LEVEL HEIGHT AS AT THE LOWER LEVEL SIDE OF ROAD (RIVERSIDE) AT THE INTERSECTION OF MARY/ QUAVA STREET -TO ALLOW C.B.D. ACCESS FROM GRANVILLE IN-TIMES OF LOW-TO MODERATE FLOQUING ON-THE PROPOSED ROUTE VIA -TIGER / MARY/ GUAVA/ ALICK STREKTS

THE ABOVE PROPOSED ROAD ROUTE
CARRIED (SUCCESSEVILLY CARRIED) HEAVY
ROAD TRANSPORT INCLUDING B" DOUBLE
DURING THE MAJORITY OF THE 2010
SUGAR CAME SEASON TO MARYBOROUGH
SUGAR MILL IN LOWER MENT STREET
WITHOUT ROAD DAMAGE | B DOUBLES
OVER BRANVILLE BRIDGE etc WHEN THE
NEW DOWNER EDI RAILSIDING | COM

PAGE 4

BUBMISSION NO 2 - (PAGE 2).

(2) SIDING WAS BEING BONSTRUCTED ACROSSING WEAR STREET AND BUAVA STREET NEAR STHE MEAT STREET INTERSECTION.

SOME AREAS OF THIS ROAD "CHANGE PROPOSAL" ARE CURRENTLY BONTROUGO BY BOTH MAIN ROADS AND BOUNCIL WITH NEITHER PARTY WILLING TO GO OUTSLOK-TAKER EXISTING RESPECTIVE ROAD CONTROL AREAS (-TYPICAL NOT OUR RESPONSIBILITY) NO MONEY IN PROJECTED FUTURE PLANNING SE TYPE SHUATIONS) HENCE, NO PROPER INSTIAL INVESTIGATION PROCEDURE YET UNDERTANG TO MY KNOWLEDGE BY EITHER PARTY TO RECOGNIZE, IDENTIFY, RECTIFY to THIS EXISTING INCONVENIENCE ACCESS PROBLEM FOOD PROPERLY EVALUATE THE MERN OF THIS PROPOSAL WHICH HAS EXISTED SINCE THE BUILDING OF THE CURRENT ERANVILLE BRIDBE

A SIMPLE SOLUTION IS-TO GET ACCES.

TO EXISTING ROAD FLOOD HEIGHT. DATA

(WHICH I AM NOT PRIVY TO) THAT WILL

READILY LOKATIFY THE MINIMUM HEIGHT

RAISING REQUIRED FOR ROAD OVER OIP IN

11 SER STREET OF LEVELS FROM MARY |

EVAVA STREET INTERSECTION AND

REDEFINE EXISTING BOWLER BOXEROUSED

ROADS-TO MAIN ROADS AUTHORITY-TO

ENABLE THIS PROPOSAL TO PROCEED COME

PAGE 4

PAGE 5 SUBMISSION NOZ - (PAGE 3)

(2) PROCKED/FURTHER, IF INITIAL WINVESTIGATION INVESTIGATION

A ROUGH "KYK SIGHT LEVEL ESTIMATION
INDICATES THAT THE ROAD NEVEL AT THE
INTERSECTION OF MARY GUAVA STREET IS
ABOUT 1.5 METRES ABOVE THE NOWEST
SECTION OF ACCESS ROAD IN LOWER MENT
STREET WHICH IS BONSIDERED TO BE OF
BONSIDERABLE ADVANTAGE TO TRAFFIC
USING THE BRANVILLE BRIDGE AS THE
BRIDGE HEIGHT AND ITS TOWN SIDE
APPROACH IS WELL ABOVE THE MARY STREET
BUAVA STREET INTERSECTION ROAD HEIGHT

PAGE 6 SUBMISSION NO 3 - (PAGE 1)

(3) REMOVE LARGE TREE (IN RIVER FROM LAST ELOOD) LOCATED UPSTREAM NEAR GRANVILLE BRIDGE IN CLOSE PROXIMITY TO SUGAR MILL

THIS LARBE "EROWING TREE" WAS BROUGHT DOWN DURING THE LAST MARY RIVER FLOOD AND HAS THE POTENTIAL (IF NOT REMOVED SUNN ETC) TO INFLICT DAMAGE TO THE GRANVILLE BRIDGE DURING FUTURE FLOODING EVENTS

A DIRECTION TO THE RELEVANT AUTHORITY TO ATTEND TO IT'S REMOVAL! DISPOSAL WITHOUT UNDUE DELAY SEEMS MOST APPROPRIATE, - PHOTOGOPY OF RELEVANT TREE AFTACHED.

I HOPE-THESE SUBBESTIONS SUBMISSION HAVE BEEN I WILL BE OF HELP-TO-THIS SUMMISSION IN AN EFFORT-TO STANDARDIZE FUTURE OND FLOODING PROCEDURES etc.

Enclosures (VARIOUS PHOTOCORKES OF PREVIOUS

OND FLOOD RELORDS FROM

MARMBOROUGH CHRONICKE etc

Expire of previous letters to FERC

Road Map etc. (E.W. WOOE)

2-3-2011

RAINFALL RFCORD |

Rainfall at Maryborough has been officially recorded since 1870.

The river height, 30ft. 6½in., at the Wharf Street flood gauge at miduight last night was within 4in. of equalling Maryborough's fourth highest flood since recordings first were made, in 1890.

In the seven major floods preceding the present one the heights

1890: 32ft, 3in, 1893: 40ft, 2in. 1898: 30ft, 10in, ' 1921: 23ft. 6in.

1928: 22ft, 6in,

1955: 37ft, 11in, 1956: 24ft, 9ln, The 1955 flood pro-duced the greatest daniage to date, because the city had expanded considerably residenti-ally, commercially and industrially, be tween 1955 and the earlier visitations.

Since 1955 a considerable building program has been almost com-

has been almost completely on ground levels above those affected by the flood of that year.

At midnight last night it was considered that, if further heavy rains did not occur to produce local flooding, there would be very tucre would be very little further effect on the town from the the height of tlie river

Floods to peak in any city today

Muddy brown water began creeping into Maryborough's low-lying homes last night but the city is well prepared for its biggest flood for 18 years.

About a dozen houses in the lowlying areas of Fort, Wyland and Kent streets had been evacuated by last night. The flooded Mary River is expected to peak when it is pushed back by the high tide at dawn today. A peak of 9 m is predicted, about 2 m below 1974.

Maryborough will feel the last lash of the tropical low that dumped up to half a metre of rain on a strip of the south Queensland coast late last week. The monsoonal deluge first swiped Pacific Haven near Howard, then swamped Gympie with its biggest flood since 1955 and poured more floodwaters into parts of the Sunshine Coast.

One man died and another went missing in floodwaters near Brisbane as the depression moved south.

In Maryborough, preparations for the flood moving downstream from Gympie began in earnest on Saturday. A small army of workers beavered to move gear and stock from industrial sites in Lower Kent Street and Ann Street and farms in The Pocket.

Inner city shops with basements were also cleared of stock and portable goods. Cars and caravans were shifted from Ferry Street businesses near the Lamington Bridge, which disappeared from view early yesterday. Across the road, residents and holiday makers methodically moved vans from Wallace Caravan Park.

Granville was cut off at Guava Street by yesterday morning but Coast Guard Sandy Straits ferried people across to the southern end of the Granville Bridge until bridge access was cut late in the afternoon.

Power to outlying areas, rural roads and city streets of Maryborough were cut steadily through the day as water backed up through creeks and gullies of the river and Tinana Creek.

Some rural areas have been without power since Saturday afternoon. An electricity board spokesman said yesterday a helicopter crew had been unable to isolate the problem. Another flight would be made this morning.

The helicopter belonging to Mr Peter Foxe of the Carriers Arms, which was used in emergency operations on Friday, will also be put to use this morning to ferry milk, bread and other supplies — including school principal Mal Jurgensen — to Granville, Aldridge principal and Granville resident Norm Kleidon will make the return journey. All schools will be open today, although numbers are expected to be down.

Numbers will also be down at some work places but major disruptions are unlikely. Hyne and Son will ferry workers across Guava Street to the sawmill sites above flood height in east Kent Street.

An ambulance officer, a doctor and two nurses on standby at Granville were prepared for any emergency and could even handle minor operations while the suburb was isolated, a spokesman said.

A fire unit was also stationed at Granville. About 1 pm yesterday firemen pumped water into two aboveground fuel tanks at the Mobil depot in Kent Street. Police feared the tanks would float away. Rising water stopped the men pumping after about 45 minutes.

Thousands of sightseers were out yesterday to gaze at the surging floodwaters. SES workers warned people on the northern approach to the Lamington Bridge to walk on the road because of snakes sheltering in the grass on the footpath. Several snakes were seen in the river from vantage points in Queens Park.

Main routes west and south of Maryborough cut and opened during the day as the flood peak moved downstream. It reached 21.4 m at Gympie at 8.50 pm on Saturday and last night was dropping at 20 cm an hour. The highway north of Gympie was open but is expected to stay cut south of the city until after noon today.

The river peaked at Tiaro last night at 18.45 m at 9 pm.

Further details, photos: inside.

CHRONICLE 24-2-1992

Mary River peaks since 1893 big 'un

The Mary River spilled into Gympie yesterday at levels higher than in 1974 and almost as high as in 1955 but Maryborough is not expected to be hit as severely.

The crest of the wall of water moving downstream is expected to swirl into Maryborough this morning and be pushed up by the high tide. Levels in the city are predicted to be 2 m below the '74 flood because the influences of Munna Creek and Tinana Creek will not be as strong.

Flood hts: 1893 1955 1974 1989 1992 Gympie 25.00 m 21.45 m 20.50 m 19.60 m 21.40 m Tiaro: 22.20 m 20.70 m 19.50 m 15.90 m 18.45 m Maryb'h: 12.20 m 11.30 m 10.95 m 6.65 m 9.0 m?

Laarthrook of Lammud Do and A



floodwaters flowed into from their stores as the this huge banner. Som the basements. Street were cut by water an residents negotiated al ready to party. They is sued a broad invitatio low-lying Maryboroug houses were evacuate reached its 9.5 m pea about 3 pm yesterday Inner city busines as the Mary Rive houses cleared stoc to their neighbours wi

> and musy sout in the property to officer and number than their first To science much the Mary es her cives hed will be the lical in Mariburagia

we bin wer warder will mathilly at Marchal military as the

dents were well and truly pre-Will plain at winding and plenty of practice, most resipared for yesterday's flood -

as the water crept up Adelaide

erd, and Uthad prest on proved fluor on bigging live fi

de des divir embio

The state of the second West for the day, it was bear

Commerce Charlest access made

ment for motorists.

Basements in the central business district were inundated

inundated with people seeking makeshili medical centre was One of the first cases came treatment throughout the day.

nik maahal mannam ka mine

The ma male, agreem with magh those thingshill producting Madiyar belinging in Martha

od by minn injuries and admin

ted for ovemight observation, but both were well.

Continued Page 7.

City flooded

LIFE is slowly beginning to return to normal for the flood-bound city of Maryborough.

Deluges of 300mm or more that swept the Queensland coast from Gladstone to Nambour on Thursday night caused violent flooding in the Mary, Burrum, Cherwell and Isis Rivers.

Small communities, such as Pacific Haven outside Howard, were devastated by the floods while in Maryborough it was more an anxious time of watch and wait.

Roads to the north, south and east of the city were cut preventing many workers getting to and from work.

On Sunday afternoon the local SES evacuated residents from 15 homes in Maryborough.

Local SES members had advised others who had opted to stay in their homes, of the expected height. SES members also sandbagged their homes.

The Mary River rose to its peak of 9.47 metres around 2pm on Monday afternoon, but by then a handful of businesses at the lower end of Adelaide Street were already under water.

Other businesses in Adelaide and Kent Street had moved their stock to higher ground.

Granville remained isolated but was otherwise safe; and Tinana was able to main-To page 2

THE fleed markings on the back of the circ Bond Store building in Wharf Street.

CHRONICHE 26-2-1992 (PABEI)

Not a drop for 10 months, then it did not stop

Maryboraugh and district is in the midst of the worst drought for 100 years, but Maryborough historian: Marie: Walker says it does not rate with the big dry of 1862.

That parched year the district did not have a drop of rain for 10 months.

Mrs Walker said that no rain

1862, to December 26, a period of 10 months.

All waterholes except those fed by springs dried up. The Mary River was very salty and small sharks were seen as far up as the tide reached.

The frosts that prevailed in the months of June, July and August of that year were severe and the cold intense, Mrs Walk-

drought did break, as it did on Boxing Day, the rain continued, with few breaks, for four months.

months.
A record of the drought appeared in an article Mr.P. O'Kelly wrote for George E. Loyau's

History of Maryborough.

At the time of the drought Mr
O'Kelly was employed by surveyor Cecil Hugh Colquhoun when
surveys were being made around

Maryborough and the Tinana area.

One of the first work Mr O'Kelly did in the Maryborough district was the feature survey of the Tinana Creek from its junction with the Mary River to Teddington, Mrs Walker said.

He was one of the early cane formers and installed his own crushing mill.

CHRONICHE 26-2-1992 (PARK 2)

Mary River drops; clean-up begins

The massive clean-up began in earnest in Maryborough yester-day as flood levels in the Mary River slowly dropped.

Throughout the morning, the level dropped an average of only 2 cm an hour to be 7.85 m at noon. But the level dropped 13 cm in the hour from noon to 1 pm, and a further 52 cm, to 7.20 m, by 4 pm.

Maryborough police officer Senior Sergeant Mike Garrahy

Maryborough police officer Senior Sergeant Mike Garrahy said the Granville bridge was reopened to foot traffic about midday after safety harnesses were installed.

Maryborough City Council city engineer Vern Lever-Shaw said engineers inspected the bridge for structural damage and debris in the afternoon and

By Philip Deem

declared it safe for traffic. However floodwaters still blocked approaches to the bridge late vesterday afternoon, preventing a reopening.

Saltwater Creek bridge, which flooded on Monday, was reopened late yesterday afternoon, restoring the direct link between Maryborough and Hervey Bay. Traffic between the two cities had been diverted via Torbanlea, but steady rain yesterday cut that route several times throughout the day.

By 8 pm the river height had fallen to 6.55 m. The Lamington Bridge would become visi-

ble once the river fell below 6 m.

Mr Lever-Shaw said floodwater was expected to drop below the level of the Lamington Bridge late last night.

Sgt Garrahy said there had been no problems with relief operations and flood monitoring perturbation.

ing yesterday.
"The SES flood boat is taking many people back to their homes to clean up now that the water level is dropping," he said.

He praised the efforts of the many SES volunteers and police who had worked long hours to help people in trouble and avert any disaster.

Sgt Garrahy said there had been no problems in the Granville area yesterday, after six people had been airlifted to Maryborough for medical treatment on Monday.

Mr Lever-Shaw said teams of council workers had operated overnight on Monday, and all day Tuesday on flood relief work

He said one crew started the inner city clean-up operations on Monday night as floodwaters , fell.

More teams worked yesterday cleaning debris from previously flooded streets. With the help of the fire brigade, all roads were hosed to get rid of silt, mud and debris before barricades were removed, Mr Lever-Shaw said.

Businesses count cost

From Page 1

Owner Kevin Galloway said that some of the stock was taken to the storeroom above the shop and fixtures and fittings were moved to higher ground. The carpet was also lifted on Sunday.

"It has cost us money tradewise," he said, "but we are just lucky that we didn't have any stock damage."

One of the hardest hit sporting clubs in the city was the Maryborough Sailing Club.

Water about 1.75 m deep flowed through the elubhouse on the river's edge near Queens Park. It upturned the cold room, smashed crockery, swelled the wooden floorboards and

left other equipment strewn around the wooden building.

A group of four workers travelled by boat out to the isolated refuge to begin the clean-up about 9 am yesterday. Because of its location, the sailing club is not insured.

Maryborough Services Memorial Bowls Club greenkeeper Bob Stevenson also began the tiresome job of restoring the greens which were awash with filthy, stinking water yesterday.

"I will have to tickle the grass now. That will involve poisoning the grass to ensure that no foreign seeds begin to grow. Then we will have to drill it, put lime on it and fertilise it."

Deluge of photos follows downpour

After the deluge of rain last week came a deluge of photographs of past floods. Chronicle readers responded magnificently to a request in yesterday's edition for photographs of the big floods of 1955 and 1974.

A steady stream of private photographs arrived at the Chronicle office from early yesterday morning and a fascinating pictorial record is now being comoiled

The Maryborough Wide Bay-Burnett Historical Society has lent photographs of the 1893 flood for a special publication on floods in Maryborough, including what had become known as the Deluge of '92,

Thanks to our generous readers, the 24-page booklet will be an sale this week.

Flooding cuts Bay road

The uncertainty of flooding has caused headaches for workers commuting between Hervey Bay and Maryborough this week.

Rain continued to fall, threatening to isolate Hervey Bay, with flooding at Saltwater Creek cutting the Hervey Bay-Maryborough Road up until about 3 pm yesterday.

Hervey Bay Police had placed detour signs on the highway, directing traffic along the alternative route through Torbanlea.

However, there had been no certainty of finding this route open, as heavy rain falls up to yesterday frequently cut

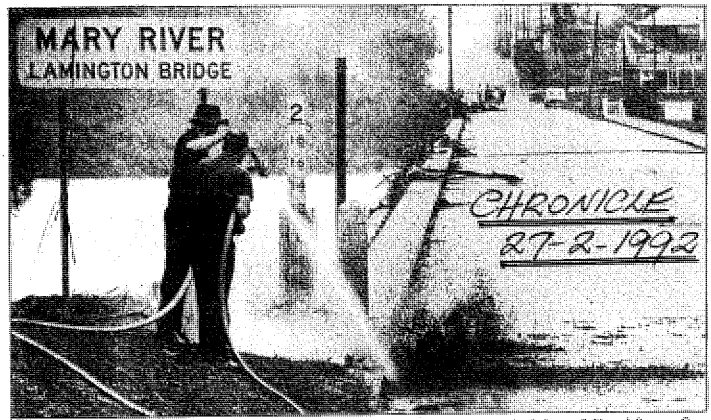
and the second to the conpage 12. the road in many places.

Pupils at Torbanlea State School were sent home early at 2 pm yesterday on buses in case the school became cut off by floods.

Workers had managed to get through in the mornings only to find themselves trapped by rising water later in the day.

Sgt Noel Sparks from the Hervey Bay Police said if people were in doubt about getting through, they would be better off to stay put.

He said he was sure people realised they were better off looking after their own safety and that of their families.



Blast off . . . Queensland Fire Services Maryborough branch acting sub-station officer Michael Corser (left) and fireman Greg Walters blast some of the debris from the Lamington Bridge. About 20 firemen from the Maryborough branch have volunteered to help with the city clean-up.

Clean-up to be all over bar memories

The last of the flood clean-up should be finished today, Mary-borough police officer Snr Sgt-Neville said yesterday.

All water had subsided from the inner city streets and the Granville Bridge was opened to traffic early yesterday morning.

traffic early vesterday morning.

Repair work had to be completed on the Lamington Bridge and the handrails replaced before it was opened about 5 pm yesterday.

Residents, business houses

and sporting clubs were able to complete a more accurate assessment of the damage caused by the floodwaters. Armies of workers began the painstaking task of scrubhing walls, washing carpets and cleaning streets.

About 20 firemen from the Queensland Fire Service's Maryborough branch used fire hoses to blast the debris off city streets and some of the shop basements yesterday.

A spokesman said that the firemen had volunteered for the clean-up and had been working for two days to clear the streets.

Sgt Flood said that all of the planning for the flood "had not been wasted".

Maryborough Mayor Ald. Alan Brown expressed similar sentiments.

He said that all agencies of the Maryborough Counter Di-

saster Committee had responded and co-operated magnificently.

"We have suffered the effects from the flood but due to the planning, actions and competence of the emergency service personnel, essential service personnel, council employees, the media and volunteers, the effects of the flood have been kept to a minimum," Ald. Brown said.

Markets halted for first time

There will be no Market Day today.

Maryborough Heritage Market manager Avery Brown spent yesterday telephoning as many stall-holders as possible, and messages were broadcast on radio.

"It is the first time we've cancelled the markets since they began in November, 1987," sbe said.

"We were planning to have it as usual, but the rain just keeps on going so a lot of people can't get in and those who can would get their stock ruined. We held off making the decision till the last moment but the weather forecast is for rain for the next few days."

Mrs Brown said the decision to cancel the markets had also been prompted by requests from Kent Street traders who were still getting things back to normal after the floods.

She said that next week's market would he huge because all those stall-holders who came fortnightly would be there next week and the offer of free sites made to Maryborough retailers

this week would apply for next week.

"Any retailers in Maryborough with stock they want to sell at real rock-bottom prices should ring us and they will be given free sites, but the number of sites is limited so it will be a case of first in, first served.

"There should be lots of bargains with water-damaged stock — it won't be a fire sale, it will be a flood sale."

Retailers who want to book sites should phone the Market Day number, 21 4286 as soon as possible.



Avery Brown: spent day on phone telling stall-holders.

work today might end Water taxis

By Jason Nahrung

Street water taxi ranks yesterday.

The blubbering of outboard engines and assengers lining up at the of two-stroke fuel greeted Guava

scuttling during the day.

The Mary River began falling vesterday affied by a warm blue sky that sent grey clouds minders that the city was in flood; a fact bebarricades on flood-prone streets were re-

was expected to drain faster after the 9 pm metres an hour, a police spokesman said, but

high tide.
There were hopes that Maryborough roads would be free today.

cut access to the Pocket side of the Granville The prospect of driving to work would not disappoint many Granville residents, who bridge on Monday. isappoint many Granville residents, who have been commuting to work since the Mary

and Hyne and Sons. never before had to use the water taxis pro-vided by Coast Guard Sandy Straits, the SES Many of those waiting patiently on the Walkers Ltd bank yesterday afternoon had

They bore the delay stoically — "What else can you do?" was a typical comment.



helping hull . . . Granville commuters board some of the water-taxis for the trip home across the flooded Mary yesterday. Bare muddy feet was the dress code for the venture. (Photo by John Miller.)

and socks and stepping gingerly down the shp-pery bank to the waiting aluminium dinghys. sought a dry perch before stripping off shoes Most passed off the wait as a nuisance and

their respective banks, meeting or waiting for their lift to emerge from among the patient watchers. By 5.30 pm, most of the workers were on

Granville was one of the last areas still cut off yesterday, with floodwater cutting the road to Tin Can Bay south of the Boonooroo

The Mary River peaked at 15.5 m at Miva liaro peaked at 14.45 m vesterday

by the Isis Highway, but the Goodwood Roac allow access between Childers and Bundaberg route was still cut. The Gregory River had receded enough to

Childers and Gin Gin. The Bruce Highway was still cut between

nett River near Munduberra was falling but further slight rises could occur in the lower reaches between Walla and Bundaberg. The Weather Bureau said the upper Bur-

> Power was restored to most of the homes at Glenbar and upper Tinana Creek, Wide Bay-Burnett Electricity Board district manager lohn Kelly said yesterday.

during Monday night's tempest. Both areas were among several blacked out

The Tinana Creek homes were brought back on in the morning but repair crews had trouble getting to the Glenbar problem — a power was restored about 4.30 pm. pole burnt off at ground level. A resident said

power, Mr Kelly said. Some isolated homes were still without

SHRONICKE 19-3-1992



7th February 2011

MAYORS OFFICE

PO Box 1943 Hervey Bay Qld 4655

T 1800 881 400

F (07) 4197 4455

E enquiry@frasercoast.qld.gov.au

www.frasercoast.qld.gov.au

Hoffmann Street MARYBOROUGH QLD 4650

Hello Mr Wode,

Mr G Wode

Thank you for your letter of $3^{\rm rd}$ February 2011 providing information in relation to flooding problems in the vicinity of Tiger/Guava/Mary Streets Maryborough.

I have requested Councils Director Infrastructure and Environment to investigate your suggestions and provide you with feedback.

Yours sincerely

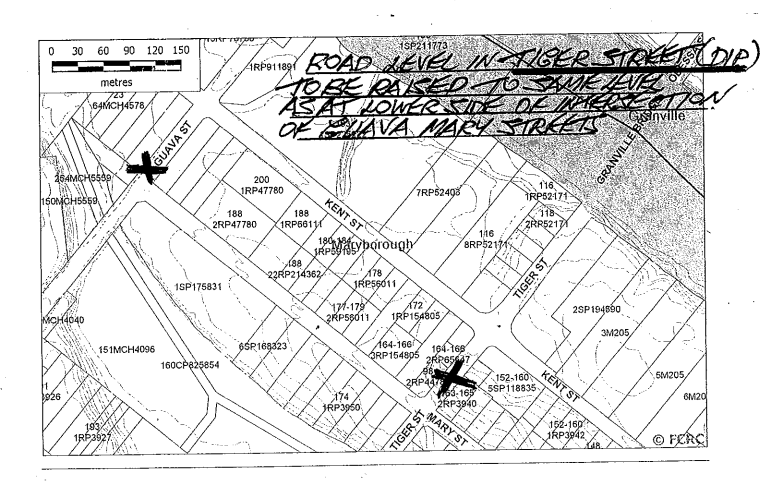
/MICK KRUGER MAYOR

Contact Officer: MK/JO

Phone:

Reference: #1997475

MAYOR/CEO//ENGINEERING SERVICES WTH 2-20/ ALL GOVICILIONS FLOOD DEBRIEFS at F.C.R.C. RH- NO'S DOCS# 1994467- REFER 1995683 Subject Proposal:- RAISE-TIGER ST ROAD LEVEL 10 GIVE ACCESS 10 GRANVIUE BRIDGE DURING PERDO OF MODERATE FLORDING (MY NEATHER 20/1/2011 PEFER 10:- ALL THE ABOVE NOMINATED PARTIES et I NOW SUPPLY BASIC DETAILS TO ELIMINATE EXISTING PROBLEM OF LOW LEVEL ROAD -TOWN SIDE ACCESS FROM GRANVILLE IN-TIME OK MODERATE FLOODING ON-THE PROPOSED ROUTE VIA -TIGER/MARY/GLAVA/ALICE-STINES RAISE ROAD LEVEL OVER THE EXISTING DIA (7). OPEN DRAIN BY MEANS OF OPEN BOX CULVERTS OR SIMILAR WITH VERY MINIMUM ROAD EARTHWORKS REQUIRED THAT DOKS NOT AOVERSELY IMPACT ON EXISTING LAND GONTOURS IN-TIGER STREET TO THE SAME ROAD LEVEL HEIGHT AS AT THE LOWER LEVEL SIDE OF ROAD (RIVER SIDE) AT-THE INTERSECTION OF MARY 6 CAVASTAGE MINOR DRIVEWAY ACCESS REALIGNMENTS (Z)ALSO NECESSARY TO TWO EXISTING PROPERTIES WHILE BOUNCARIES ON-THE KASTERN SICK OF-116KR STRHET CLOSE-TO DRAIN STO. A PERUSAL OF RECENT AND PAST FLOOD PECORD ROAD HEIGHTS WILL READING LOCATIFY THE MERHS OF THIS PROPOSAL (Enc) - MARNED MAP FOR RETHRENCE ew wood) 3/2/2011 40 FLMANN ST MESED U650





27 January 2011

MAYORS OFFICE

PO Box 1943 Hervey Bay Qld 4655

T 1800 881 400 F (07) 4197 4455 E enquiry@frasercoast.qld.gov.au

www.frasercoast.qld.gov.au

Mr Graham Wode
Hoffmann Street
MARYBOROUGH QLD 4655

Hello Graham,

Thank you for your letter of 20th January 2011 offering suggestions with regard to the Guava/Tiger Streets entrance to the Granville Bridge.

I have taken your suggestions on board and referred them to Councils Engineering Department for further consideration.

Yours sincerely

MICK KRUGER MAYOR

Contact Officer: MK/JO

Phone:

Our reference: DOCS#1994467

108-1-07 AS A MOCKET OF GRANVILLE (HAVIDE BHD BORD AT MOREOGO AUD BLILL A MEMBER OF A FAMILY THAT HAS BUSTINUOUSH OWERD POSIDENTIAL LAND IN ERENVILLE SILLE APPROXIMATELY 1951) WHEN-THE NOW ECOLOGIA GOAST ROAD WAS BASICALLY ONLY A DIETTRACH TO THE HISHING COMMUNITIES OF BOONDORDO / BIE TURN ets I WISH TO MANE CHMENT ON EXISTING ERRANDIG BRIOCK WELLSEL ACCEST DIRILL THE MECKING MODERATE FLOOD CLOSURE FROM 8/1/2011 to 14/1/2011, 15-77- 1-10-11-11 THE SORGET IDENTIFICATION OF THE EXISTING PROBLEM OF BRIDGE CLOSURE FOR THE SIX(6) DAY PERIOD NES NOT WHILL THE BRIOGE HEIGHT BUT PATHER WHILL-THE LOW NAIDE SECTIONS OF ROAD IN MENT STREET BETWEEN EVANA STREET AND THE FIVEWAYS AND MEER STAKE BETWEEN HEAT STAKET AND MARY START OVER THE EXECUTE OFF. OPEN DRAIN. IT WOULD MAKE SOUND FOONOMIC SLUST (AT MINIMUM OUST) TO ROUSE THE TIEBLE STALLT ROAD LEVEL TO GET CBD ACCESS FROM GRANVILLE VIA -TIBER/MARY/EUNVA/ALICK STREETS IN-TIMES OF MOCRATE FLOODING WHEN-THE ERANUILLE BRIDGE IS STILL CLEAR I HOPE THIS MATTER IS PURSUED WITH VIGOR BY OUR PHOEPEL ISTAIL PEPPESHATIVES ALONG WITH OUNCE AND DEPT OF TRANSPORT PEPELSKYTHTINGS TO OVERCOME THIS EXISTING INCONVENIEUR PROBLEM

COPIES-TO: - MAYOR/CEO/FINGENIUS SERVICEN (

DEBRIKES ON:

DEBRIKES ON:

DEBRIKES ON:

SUBJECT: - F.C.R.C INVITATION TO MAKE COMMEN, SUBBESTICKS TO 1MPROVE DISKSTER PLANNING-RECENSFIMAL RIVE FOODING

TO:- ALL THE ABOVE NOMINIATED PARTIES etc. I ALKER
TO MY-THELEPHONE BONNESSATION WITH D.O.C.
ON 7-2-2011 WHEREBY-THE
SUBSTECT OF GREATEST CRITICISM IN
REBARDS RECENT MARY (MARYBORDOGY)
RIVER KLOODING WAS LARM OF WARNING
BROADCASTS etc. PRIOR NO EVENT etc.

THIS IS NOT A FINGER POINTING KETTER TO IDENTIFY WHO STUFFED UP WHERE, WHEN AND WHY ETE BUT TO HAVE A SUITABLE WARNING SYSTEM AMENOMENT MADE TO YOUR DISASTER PLANNING MANAGEMENT MANUALS SOTILY THE MATTER IS ADEQUATELY COVERED IN FUTURE FLOODING/DISASTER EVENTS.

MY IMMEDIATE FAMILY FLOOMS EXPENSED MARY STREET.

AN ARRANGEO SHORT MEETING WITH D.O.C. AT F.C.R.C. OFFICE ALONE WITH A VEHICLE INSPECTION WILL READING IDENTIFY OTHER AREAS OF NEW EXP

&W, were

AWAHILG YOUR REPLY

HOKHMALN ST CRALVIUK-

C'S

SUBMISSION NO3 - LARGE TREE PHOTO TANKY FROM ERRAVIULE BRIDGE WITH OLD HYNK + SON PUMP JETY IN FORE GROUND -APPROX 150 METRES UP STREAM FROM HICE HANNACY 2011 FLOOD RRIDEE , TRKE BROVER.

