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PHon. [REDACTED]

I like to do a input about Brisbane's Flood Troubles

It is just the right time after the wash out
to get things fixed! Not to rebuild but rig things
up to reduce future water suramis from the Inland.
at present it easy to change the land scape a lot
is needed

To reduce town swamping there has to be a Flood
by-pass. I see it like a line from Wacol to Redland bay.
a line of 150 to 200 meters wide

from low river level at Wacol down to low tide level
at Redland-bay - when the river level rises it will
flow into the by-pass Flood way and reduces the city
High water level significant, it depends how wide
the by pass is. I got no data on River-Level Fall-Flow
or the difference height from Wacol to Red. Bay
it takes a bit of a work out not to get stagnant water
and Mosses into town.

Cost's: The flooding of the city — Insurance cost —
Lasting damage's - Electric — and so on

I see a future happening for every 15 years

the Cost + Losses =

Will cover a by pass-way around the city
all ground what is moved can be used for filling up
of low lying areas and reduce damages and
Insurance costs for the Future!!

Electric plugs should not be installed on water prone areas
underneath Houses
Ground Level Places! Electric Plugs should be on light switch
high to help stay out of water and kids reach.

There are many cases of different - Ways - What can
happen

I see it may take a bit of a Dictator to set the argument's
straight, but it is for our Families future we shall
not look in the past, only the future we have to master.
Technic learn's from mistakes why not us too.

This is only a guess to bring the YDEA out!