-----Original Message-----
From: Caroline Moran [mailto
Sent: 04 October 2021 15:34
To: Programme Officer [Programme.Officer@folkestone-hythe.gov.uk](mailto:Programme.Officer@folkestone-hythe.gov.uk) Subject: NATTRAN/SE/5247/3254

## Dear Caroline Williams

I am entrusting you to forward this formal objection to both The Department of Transport and Folkestone and Hythe District Council to the proposed re-routing of the unique coastal road - Princes Parade - in Hythe as well as the objection to the building of luxury (as what these homes are being out of the price range of those of us who are local and work in the NHS and Education) homes.

The current road is used by all local residents as well as emergency vehicles and the re-routing of this would put many lives at risk especially the several hundred swimming groups who regularly swim from the beach not to mention families and children. When emergency vehicles are needed they have direct access to this coastland. Diverting the road would mean that emergency services would only be able to drive part of the way and would need to proceed on foot to the casualties.

In addition this summer has seen several Border force services drive directly up to the beach to detain migrants and lorries pull up on the coast road to extract the many dingies and other craft used by the traffickers. Diverting this road would also mean that the relevant services wouldn't be able to under take these tasks. I'm sure this is something we all feel needs to be achieved even on humanitarian grounds.

Please register my objection to the re-routing of this road for the above reasons especially as the chaos it will inevitably cause will mean that a natural habitat for many wildlife and the lives of local voters will be unjustly destroyed so that those who wish a holiday home (and who don't vote in this constituency) can have a sea view without passerby.

I look forward to hearing some good news for our local community.
Caroline Moran
Hythe Resident
Member of Hythe Wild Swimmers
Sent from my iPhone

