

Please do not allow broadband data over power lines. As an amateur radio operator (AD5CQ) we need the HF bands to be clear of any extra noise so that radio communications can be performed in the event of a hurricane in our area. There is enough noise already on the HF bands. Please don't deliberately add any more. Where is the data that proves that broadband over powerlines will not add any noise to the amateur radio HF spectrum? We need our HF spectrum to be clear so that we can provide the necessary emergency communications whenever they are needed. We also need to practice our radio art in the meantime so that we can be proficient when we may be needed for emergency communications.
Thank you.