Some thoughts

A WG devoted to the EFT is a great idea
the EFT interpretation is going to be a natural way to make sense
of the increased data and kinematic range
A good long-term project for the LHC&HL-LHC: EFT can be general enough and have
enough complexity to allow for a rich variety of situations
(good, as we don’t know what to expect)
without forgetting that the EFT approach is not the only way
to interpret non-resonant behaviour

EFT global studies will require a connection among different experimental groups:
Higgs/diboson/tops/multi-jets/SUSY...
which is yet another challenge for the LHC experiments

Within the EFT, it makes no sense to talk about signal and pure SM background, which
again opens a new set of challenges regarding handling of systematics/MC generation etc

In my opinion there’s no single EFT approach which should dominate: SMEFT, HEFT, DM-centered, ...
... although there may be priorities in where to place more efforts.
Communication exp/thy important to make results re-interpretable

Keep in mind that there’s a stretch between perfect and possible,
and possible changes with time
Discussions centered on what can be done now, and how to move forward