

For all these predicate there are subproperties that are indexed

until 2022. The schema diagram does not show them to reduce clutter>

based on years for the last 5 years, i.e., from 2018

has data for the following predicates:

For e.g., while this schema diagram has the predicate kwg-lite:dollarDamageOfFiresImpactingPlace, the graph

kwgl-ont:dollarDamageOfFiresImpactingPlace2018, kwgl-ont:dollarDamageOfFiresImpactingPlace2019, kwgl-ont:dollarDamageOfFiresImpactingPlace2020, kwgl-ont:dollarDamageOfFiresImpactingPlace2022

kwglr:thunderstormWind kwglr:tornado kwglr:heavySnow kwglr:heavyRain kwglr:extremeColdWindChill kwglr:waterspout kwglr:funnelCloud kwglr:ripCurrent kwglr:avalanche kwglr:highWind kwglr:iceStorm kwglr:blizzard kwglr:highSurf kwglr:flood kwglr:wildfire kwglr:drought kwglr:winterStorm kwglr:winterWeather kwglr:denseFog kwglr:flashFlood kwglr:stormSurgeTide kwglr:dustStorm kwglr:strongWind kwglr:excessiveHeat kwglr:lightning kwglr:debrisFlow kwglr:frostFreeze kwglr:sleet kwglr:lake-EffectSnow kwglr:coldWindChill kwglr:heat kwglr:dustDevil kwglr:tropicalStorm kwglr:marineThunderstormWind kwglr:freezingFog kwglr:marineHail kwglr:coastalFlood kwglr:marineHighWind kwglr:astronomicalLowTide kwglr:marineStrongWind kwglr:sneakerwave kwglr:lakeshoreFlood kwglr:tropicalDepression kwglr:marineTropicalStorm kwglr:denseSmoke

> kwglr:hurricane kwglr:fire

kwglr:earthquake

kwglr:hail