Anonymous Anonymous

Review the data indicators that are LIKELY to be included in cumulative impacts analyses below and select five which you have concerns about.

Asthma emergency department rates

Cancer risk estimates based on air pollution

Low birth weight births

Fine particulate matter

Reported emissions

What feedback do you have on the indicators that are LIKELY to be included in cumulative impacts analyses?

The social factors seem redundant; they are more aligned with determining the EJ status, not the effect companies have/can have. While some of the social factors would be initially improved by a company leaving, the long term benefit to those affected would be negligible or detrimental (gentrification of an area lead to higher cost, moving socioeconomically challenged people to different areas with potential different problems).

Str>The goal of cumulative impacts should be to reduce/limit pollution, not displace companies.

Review the data indicators that have POTENTIAL to be included in cumulative impacts analyses below and select five which should be included.

MPCA permitted sites and other agency interests

MPCA compliance and enforcement issues

Heavy duty truck traffic

Percent of population living near highways

What feedback do you have on the indicators that have POTENTIAL to be included in cumulative impacts analyses?

Only the factors which a company can directly control should be considered.
 For a community benefit agreement, addressing or funding the social factors makes sense; however, this should only be after determining what a company's permit can/should look like.

Review the data indicators that are UNLIKELY to be included in cumulative impacts analyses below and select five which should be included. Hazardous waste sites

Industrial runoff