

EPA Official Record

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Subject: Air action levels for dredge air monitoring

Kim,

Our "action levels" (based on a 26 year exposure scenario which we currently use) for air monitoring during dredging are as follows:

For residential receptors - 202 nanograms per cubic meter per day (ng/m³ day) or 0.202 ug/m³ per day

For commercial or mixed use (residential and commercial) receptors - 344 nanograms per cubic meter per day (ng/m³ per day) or 0.344 ug/m³ per day

Hope this helps, if not let me know.

Elaine