

CARE Program Task Force Meeting

Update on Local Land Use Guidance

Virginia Lau September 17, 2008



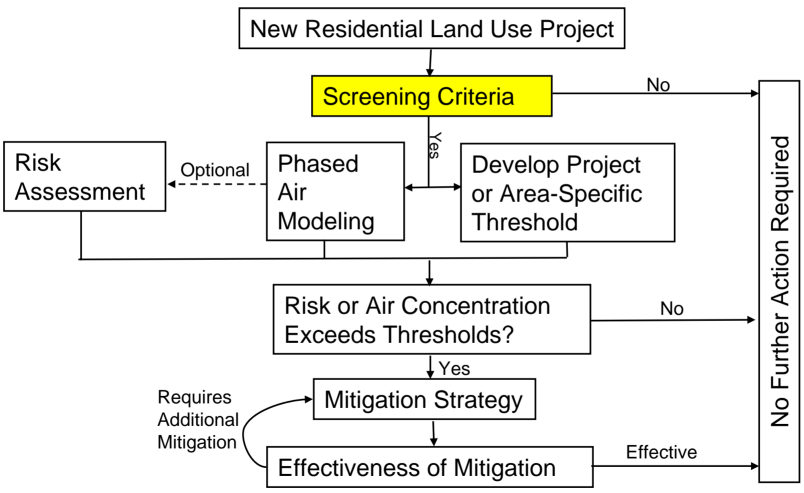
- Background
- Proposed Local Land Use Flow Diagram
- Description of Key Elements
- Threshold Development
- Questions



- Existing Land Use Documents
 - CARB, South Coast, Sacramento Metro, San Francisco Department of Public Health
- Purpose of the Land Use Document
 - Assist cities and counties in local land use decision making
 - Assess the health impact to new residential developments from existing toxic sources
 - Evaluate the health impact from new commercial development to existing residents
 - Determine when mitigation is required and identify possible measures
 - Assess the effectiveness of the measure
- Target Audience
 - Local city and county planners, community, developers, consultants, local decision makers

Scope of Presentation

- Project-level Guidance
 - Guidance for new residential developments
- To be Addressed
 - Planning/zoning level guidance
 - Guidance for new commercial/industrial sources



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Example Screening Criteria

SINGLE SOURCE SCREEN

500 feet from freeway

1.000 feet from distribution center

300 feet from dry cleaner

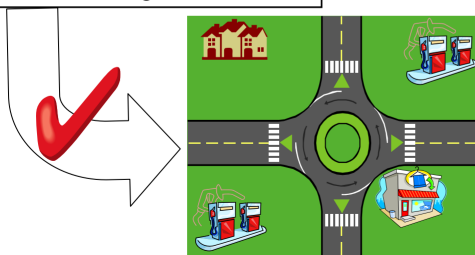
300 feet from gas station

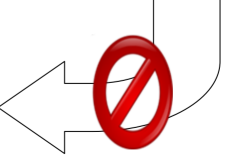
MULTIPLE SOURCE SCREEN

No more than (3) Type A sources within 300 feet

No more than (2) Type B sources within 500 feet

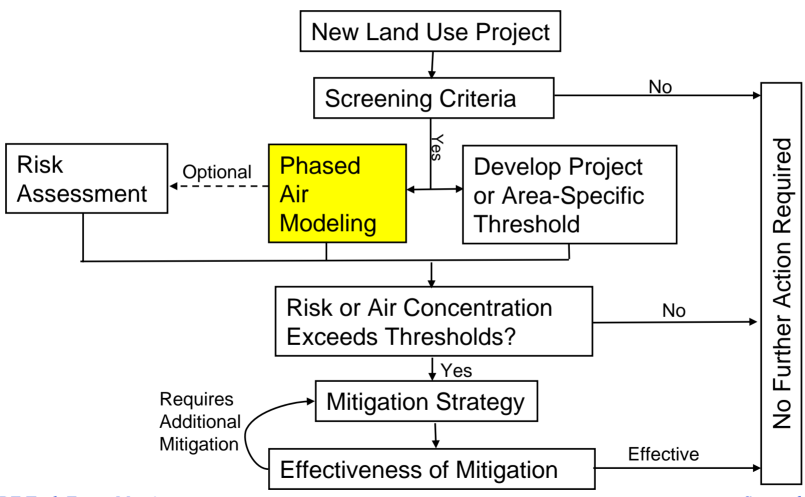
No more than (1) Type C sources within 1,000 feet





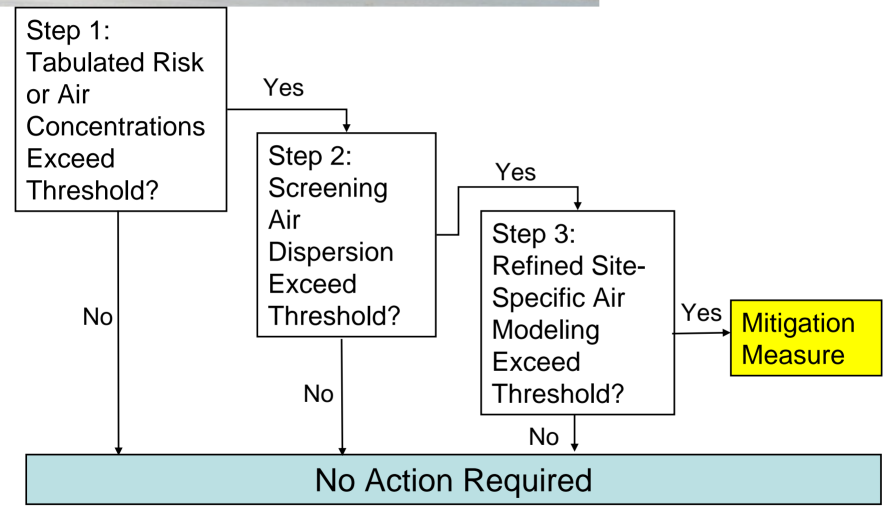
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Phased Air Modeling





Step 1

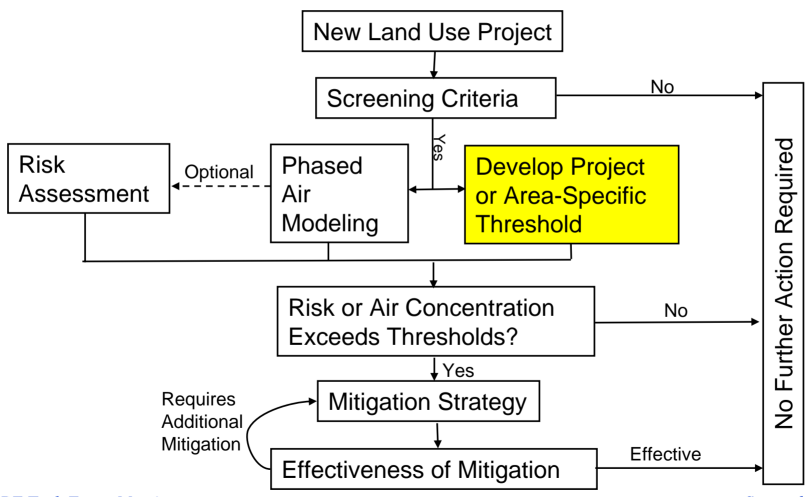
County-specific lookup risk or PM concentration tables (example) based on the peak number of vehicles/hr and distance to road

Peak Hour Traffic (vehicle/hr)	Receptor Distance from Edge of Nearest Travel Lane (feet)				
	50	100	200	300	
Incremental Cancer Risk North of East-West Roadway: downwind (North)					
5,000	630 x 10 ⁻⁶	558 x 10 ⁻⁶	462 x 10 ⁻⁶	339 x 10 ⁻⁶	
10,000	837 x 10 ⁻⁶	741 x 10 ⁻⁶	615 x 10 ⁻⁶	453 x 10 ⁻⁶	
15,000	1,047 x 10 ⁻⁶	927 x 10 ⁻⁶	768 x 10 ⁻⁶	567 x 10 ⁻⁶	
20,000	1,257 x 10 ⁻⁶	1,113 x 10 ⁻⁶	924 x 10 ⁻⁶	681 x 10 ⁻⁶	



- Step 2
 Screening air dispersion runs with default parameters
- Step 3
 Refined air modeling using site-specific meteorology and site conditions



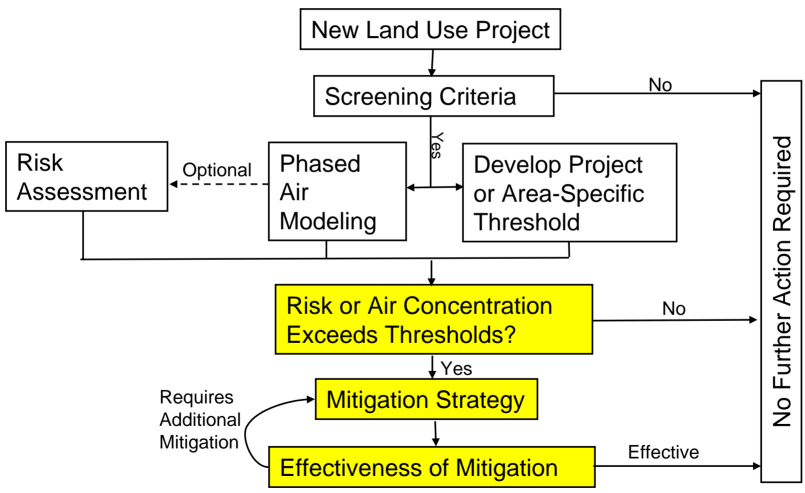


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Threshold Development

- Recommend Single Threshold for the Bay Area
 - Use safety factors to adjust threshold based on proximity to industrial and road sources

EXAMPLE Sources within 500 feet radius of the project	Safety Factor
Petroleum dry cleaners, gas stations, auto body shop, printing shop	А
Landfill, waste water treatment plant (POTW), medical waste incinerator, recycling/garbage transfer station, livestock or dairy operation, construction site, roadways (<100,000 to 50,000 cars/day)	В
Gasoline refinery, shipbuilding and repair, hazardous waste incinerator, freight distribution center, truck stop and weighing station, freeway or main arterial roadways (>100,000 cars/day), railyard, Ports	С



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Questions

- Should the District set a Bay Area-wide threshold or present a methodology for cities and counties to establish their own threshold?
- What factors should be considered in developing the thresholds?
- Should threshold be based on particulate matter concentrations or cancer risk or something else?
- General opinion on the concepts?