

Board Report

Los Angeles County
Metropolitan Transportation
Authority
One Gateway Plaza
3rd Floor Board Room
Los Angeles, CA

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AD-HOC CONGESTION, HIGHWAY AND ROADS COMMITTEE SEPTEMBER 20, 2017

SUBJECT: ORAL REPORT ON THE STATUS OF THE SOUNDWALL PROGRAM

RECOMMENDATION

RECEIVE oral status update on the Soundwall Program

ATTACHMENT

Attachment A - Metro Soundwall PPT

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Soundwall Program History

- Soundwalls are constructed:
 - as part of the new freeway capacity enhancement projects where warranted per established criteria, or
 - 2. as retrofit for protection of residential neighborhoods constructed before an adjacent freeway where eligible per the established criteria
- Prior to 1998 Caltrans nominated soundwalls for funding through the California Transportation Commission (CTC)
- In 1998, State law transferred the programming role from Caltrans to regional agencies
- In Los Angeles County, Metro identifies and programs funds, and delivers soundwall projects





Soundwall Program History

- Metro has developed and established the Post May 1989 Phase I and II soundwall priority lists
 - Phase I Soundwalls where HOV lanes were constructed without the required soundwalls
 - Priority 1: Soundwalls were constructed on one side of the freeway only
 - Priority 2: Soundwalls were not constructed
 - Priority 3: Soundwalls that met requirements to be in Phase I but were identified after establishment of the initial Phase I list
 - Phase II Soundwalls for all other freeways



Soundwall Project Funding & Delivery Steps



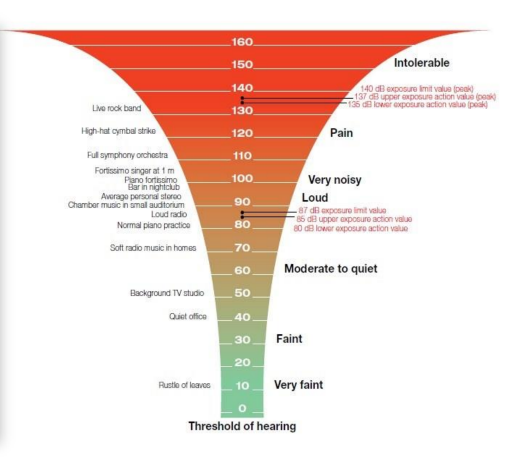
- 1. Noise Investigation:
 - Pre 2016: Funding by Caltrans
 - Post 2016: Funding by Metro
- 2. Prepare Noise Barrier Scope Summary Report (NBSSR) to identify the proposed heights and locations of soundwalls; identify utilities and provide the cost estimate
- 3. Secure funding to proceed to design and construction phases





Understanding Noise Levels

| Sound sources (noise) Examples with distance | Sound pressure Level $L_{ m p}$ dB SPL |
|---|--|
| Jet aircraft, 50 m away | 140 |
| Threshold of pain | 130 |
| Threshold of discomfort | 120 |
| Chainsaw, 1 m distance | 110 |
| Disco, 1 m from speaker | 100 |
| Diesel truck, 10 m away | 90 |
| Curbside of busy road, 5 m | 80 |
| Vacuum cleaner, distance 1 m | 70 |
| Conversational speech, 1 m | 60 |
| Average home | 50 |
| Quiet library | 40 |
| Quiet bedroom at night | 30 |
| Background in TV studio | 20 |
| Rustling leaves in the distance | 10 |
| Hearing threshold | 0 |





Understanding Highway Noise Barriers



Freeway Soundwalls:

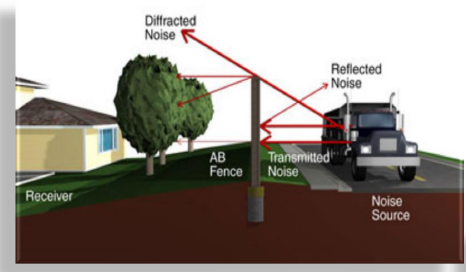
- Can reduce the loudness of traffic noise by as much as half;
- Can be effective, regardless of the material used;
- Do not completely block all traffic noise;
- Should not have openings;
- Should not increase noise levels perceptibly on the opposite side of a highway;
- Are most effective within 200 feet (usually the first row of homes);
- Are designed to preserve aesthetic values and scenic vistas;
- Must be tall enough and long enough to block the view of a highway from the area that is to be protected;
- Provide very little benefit for homes on a hillside overlooking a highway or for buildings which rise above the barrier;

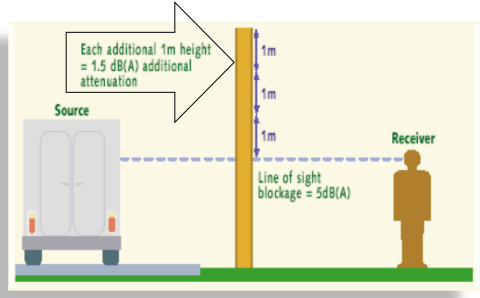


Must achieve a 5 dBA noise level reduction

Understanding Highway Noise Barriers













- 1. Noise Level Threshold A minimum noise level of 67 dBA for one hour (the highest one hour noise reading) and min. 5 dBA reduction with a proposed wall.
- 2. Cost Feasibility Max. \$92,000 cost per dwelling unit.
- 3. Feasible Test A soundwall of a reasonable height constructed adjacent to a freeway must be able to attenuate noise



Phase I, Packages 1-11





Soundwall Program Status

| Phase/Package | Status |
|-------------------------------------|--|
| Phase I, Priority 1, Packages 1-8 | Completed |
| Phase I, Priority 2, Package 10 | In Design |
| Phase I, Priority 2, Package 11 | Advertised for Construction (Package 9 Scope included in Package 11) |
| Phase I, Priority 2, Packages 12-14 | NBSSR Completed Not Funded for Design or Construction |
| Phase I, Priority 3 | List not funded/not prioritized |
| Phase II | List not funded/not prioritized |





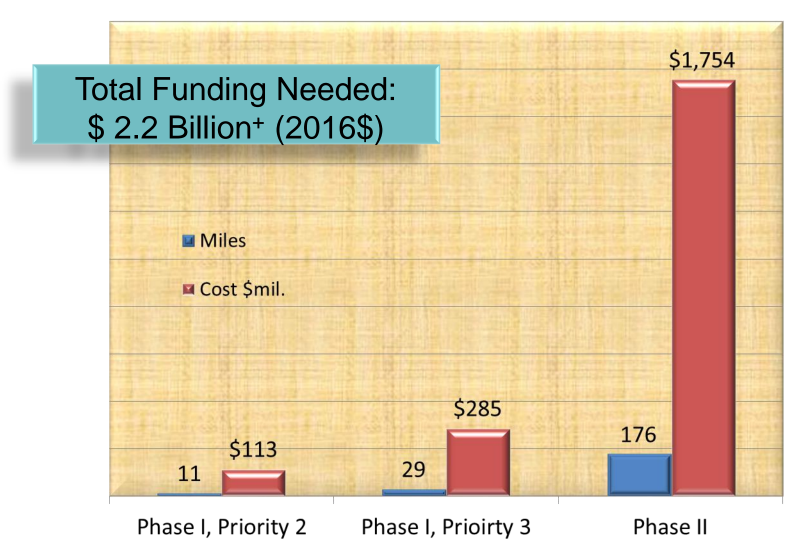
Soundwall Cost

- Current design and construction costs:
 - \$10 Million/mile if placed adjacent to the freeway shoulder
 - \$20 Million/mile if on bridge structures or retaining walls
- Total cost of the Phase I packages 1 through 11: \$300 Million



Remaining Unfunded Soundwalls







Soundwall Funding

| Eligible Fund Source | Eligible Phase | Comments |
|--|-------------------|--|
| Proposition C 25% | I | Limited Funding Availability in Near-Term |
| Measure R | | |
| Metro Allocation | I & II | Nearly all funds are programmed to other projects and programs |
| Subregional Highway Funds & Local Return | I & II | Only Arroyo Verdugo and Gateway Cities have programmed part of their allocations to build soundwalls |
| Measure M | | |
| Subregional Highway Funds & Local Return | I & II | Guidelines Under Development |
| SB 1 Local Partnership Program | I & II | Guidelines Under Development (Anticipate \$100 Million Per Year Statewide) |



For More Information

Soundwall Program Webpage:

https://www.metro.net/projects/soundwalls

