- A controlled environment that promotes learning to listen including student and classroom DM systems and carpeting
- Certified Auditory Verbal Therapists (AVT) at each school site that provide services for parents and their child to learn strategies and techniques to develop LSL skills
- Mainstreaming at student's grade level with necessary supports
- Collaboration between general education and DHH teachers
- Educational Audiologists at each school site weekly
- Language and Speech (LAS) services at each school site

**Contact Information:**

Harmoni Esterberg  
Program Specialist of LSL Programs  
harmoni.esterberg@lausd.net

Theana Kezios  
Coordinator of Low Incidence Programs  
tdko434@lausd.net

Los Angeles Unified School District  
Division of Special Education/ Low Incidence
The Listening and Spoken Language Approach

The LSL approach enables deaf and hard of hearing children to develop language skills and learn spoken language through listening. Children with hearing loss can learn spoken language with the use of appropriate hearing technologies, and are taught to listen through specific LSL strategies and techniques.

Current LSL Special Day Class Programs

**SATICOY ST. ELEMENTARY SCHOOL**
7850 Ethel Ave., North Hollywood 91605
Grades PK-5
Principal: Maria Awakian
Local District North East

**VISTA MIDDLE SCHOOL**
15040 Roscoe Blvd., Van Nuys 91402
Grades 6-8
Principal: Joe Nardulli
Local District North East

**153rd St. ELEMENTARY SCHOOL**
1605 W. 153rd St., Gardena 90247
Grades PK-5
Principal: Helen Choi
Local District South

**TARZANA ELEMENTARY SCHOOL**
5726 Topeka Dr., Tarzana 91356
Grades PK
Principal: Thomas Ramirez
Local District North West

**PALMS ELEMENTARY SCHOOL**
3520 Motor Ave., Los Angeles 90034
Grades PK-5
Principal: William Lamb
Local District West

**BREED STREET ELEMENTARY SCHOOL**
2226 E. 3rd St., Los Angeles 90033
Grades PK-6
Principal: Patricia Romero
Local District East

**ORCHARD 2C MIDDLE SCHOOL**
2411 Orchard Ave., Bell 90201
Grades 6-8
Principal: Felipe Barragan
Local District East