

Sample Planning Experience

Anchorage School District, AK: Educational Adequacy Assessment

Arkansas, State of: Adequacy Assessment

Auburn City Schools, AL: Build-Out Study

Austin Independent School District, TX: Facility Master Plan

Fort Worth Independent School District, TX: Facility Master Plan Update, Facility Master Plan

Hamilton Southeastern Schools, IN: Facility Master Plan, Build-Out Scenario

Huntsville City Schools, AL: Unitary Status Redistricting

Iowa City Community School District, IA: Student Potential Analysis

Jefferson County Public Schools, CO: Enrollment Forecasting, Facility Master Plan

Metropolitan SD of Washington Township, IN: Student & Subdivision Analysis

Midland Independent School District, TX: Build-Out Scenario, Redistricting

Milwaukee Public Schools, WI: Facility Master Plan

Montgomery County Public Schools, VA: Build-Out Scenario & Redistricting

New Orleans Public Schools, LA: Facility Master Plan

Norfolk Public Schools, VA: Demographics and Capacity Study

Ohio School Facilities Commission: Demographics Study

Olentangy Local School District, OH: Demographics, Build-Out Scenario, Redistricting Study

Pittsburgh Public Schools, PA: Facility Master Plan

School District of Philadelphia, PA: Facility Master Plan

State of New Mexico Public School Facilities Authority: GIS Strategic Plan

Twinsburg City School District, OH: Build-Out Analysis

Williamsburg-James City County Public Schools, VA: Elementary and High School Redistricting Study

LEE HWANG, GISP, REFP

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Education

The Ohio State University, B.S. - Geography

Achievements & Affiliations

*Recognized Educational Facility Planner [REFP]
Certified Geographic Information Systems Professional [GISP]*

Member, Council of Educational Facility Planners International [CEFPI]

Recent Publications

"Mapping It Out", American School and University, December 2006

12 Years of Experience

LEE HWANG'S primary role as the Geographic Information Systems [GIS] Director is to lead GIS projects and provide the knowledge and expertise needed to process and analyze large volumes of varying types of spatial data and present the data in an easily understandable report including tables and maps.

Prior to working in the educational planning field, Lee spent three years working with the U.S. Geological Survey as a GIS Specialist. While there, he learned national benchmarks for mapping and developed the vital skills required in the field of GIS.

Most recently, Lee has completed a Build-Out Analysis for the Twinsburg City School District and is currently working with Norfolk Public Schools to develop facility options.