



Green Building Alliance®
Smart solutions for the built environment

LEED® Benchmarking Data August 2007



City of Pittsburgh Benchmark Number of LEED Certified Buildings		
1	Seattle, WA	27
2	Portland, OR	25
3	Pittsburgh, PA	21
4	Chicago, IL	20
5	Atlanta, GA	18

City of Pittsburgh Benchmark Square Feet of LEED Certified Buildings		
1	Chicago, IL	4,971,491
2	Sacramento, CA	4,296,088
3	New York, NY	3,904,644
4	Portland, OR	3,555,728
8	Pittsburgh, PA	2,748,910

Pennsylvania Benchmark Number of LEED Certified Buildings		
1	California	96
2	Pennsylvania	72
3	Washington	61
4	Oregon	50
5	Michigan	41

Pennsylvania Benchmark Square Feet of LEED Certified Buildings		
1	California	13,895,918
2	Illinois	7,147,334
3	Michigan	6,495,629
4	Washington	6,151,288
7	Pennsylvania	5,233,775

Certified LEED Buildings in Pittsburgh

300 South Craig Street
Children's Museum of Pittsburgh Expansion Project
Collaborative Innovation Center at CMU
Conservation Consultants Inc. Center
Coro Center Terminal Building Tenant Space
David L. Lawrence Convention Center
Giant Eagle Market #40—Shadyside
Heinz History Center Smithsonian Wing
Henderson House at CMU
KSBA Architects Office Building
McGowan Institute for Regenerative Medicine
New House at CMU
Phipps Conservatory and Botanical Gardens -
Welcome Center
Pittsburgh Glass Center
PNC Bank Branch—Mount Nebo Pointe
PNC Firstside Center
Posner Center at CMU
REI Pittsburgh, SouthSide Works
Rowe Hall Renovation at Shadyside Academy

Certified cont.

The Pittsburgh Project Guest House
WYEP Community Broadcast Center

Certified LEED Buildings of Western PA

Barn at Fallingwater Education Center
DEP California Office Building
DEP Cambria Office Building
Drug Enforcement Administration—Pittsburgh Office
Edgewood Group Home
Felician Sisters Convent and School
Greater Pittsburgh Community Food Bank
McGinnis Education Center
PNC Bank Branch - Adams Township, PA
PNC Bank Branch - Greensburg, PA
PNC Bank Branch - Pittsburgh Mills, PA
Regional Environmental Education Center
Regional Learning Alliance
Shuster Hall
U.S. Steel Research and Technology Center

