

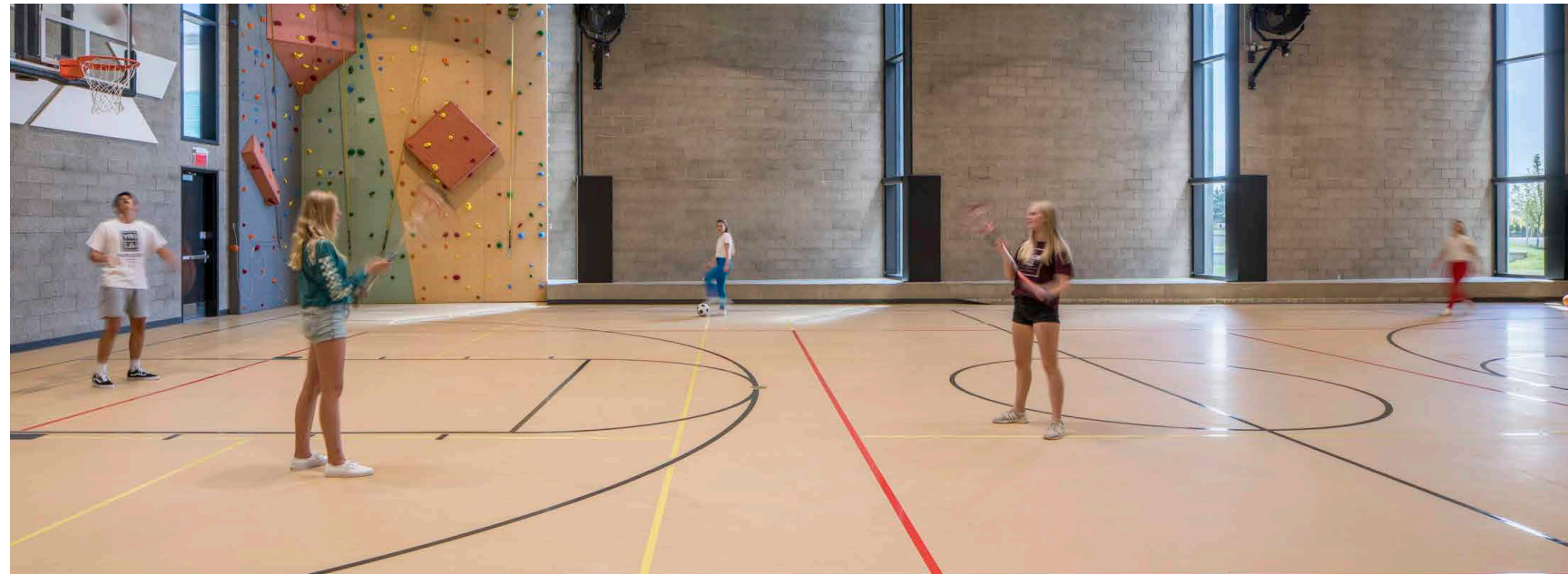
GYMNASIUM

DESCRIPTION

For Escondido Union School District, the gymnasium and outdoor covered play areas are the primary facilities for PE instruction. Gymnasiums should be secured from other parts of the campus for evening and weekend events for public use purposes.

ACTIVITIES

Gymnasium spaces serve a variety of athletic competition, physical education, and lifetime sports activities including (but not limited to) basketball, volleyball, badminton, running, calisthenics and physical conditioning. A variety of school assembly functions/activities. Often times, gymnasiums support student gatherings, large group assemblies, and performance (stage) activities.



Discovery High School - Camas, WA

Space Type: Gymnasium

Space Uses: Physical Education, Community Events, Large-Scale Assemblies/Gatherings

Grade Level: 6th-8th

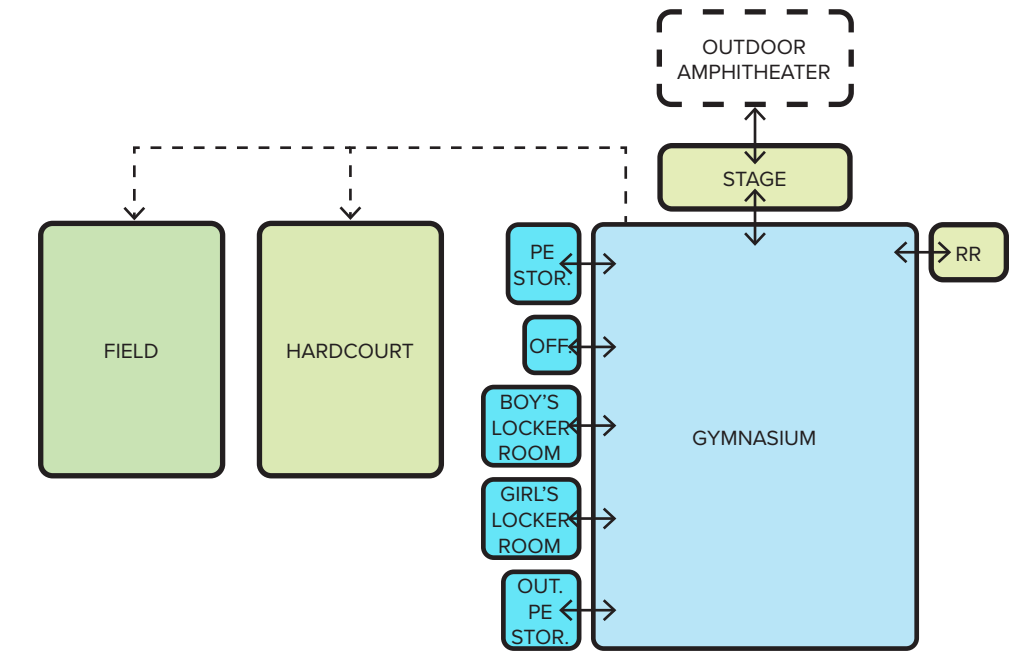
Occupants: Bleachers for 800 (verify with CDE per school)

Desired Adjacencies: Equipment Storage (Gym Storage), Public Restrooms/Lockers, Stage (if space use requires), PE Office(s), Age-Appropriate PE Activities (i.e. weights room at the Middle Schools).

Graphic Key

← → High proximity, Directly connected spaces

← - - - → Low proximity, Indirectly connected space



Space Characteristics	Technology	Special Considerations	Building Systems	Sustainability
<ul style="list-style-type: none"> Telescoping bleachers with a capacity of 800 seats @ 18"/seat -24" row spacing. Fully extended bleachers to be clear of court for maximum sport event capacity (capacity to be verified per CDE requirements). (2) rectangular glass backboards (4) cross court basketball stops Canvas/mesh divider curtains (1) scoreboard and NO Shot clock Volleyball and badminton nets with floor sleeves Sound reinforcement 55" TV monitor display on each side of stage opening with wall-mount brackets 	<ul style="list-style-type: none"> Intercom speakers, call buttons, VoIP Intercom speakers Sound reinforcement system Hard-wired data outlet for network connectivity to accept online streaming of announcements, presentation of art, campus map and/or sustainability features Wireless access capable for most computer communications/applications Theater lighting system stage 	<ul style="list-style-type: none"> Ceiling material: painted exposed structure (acoustic metal deck) with 25'-0" min. deck height Wall material: painted concrete block, painted gypsum board, acoustical wall treatment as required Floor material: maple gym flooring, rubber flooring system, or other sports flooring system Acoustical metal deck, wall treatment as required Min. 55 STC between gymnasium and adjacent occupied instructional space Canvas/mesh divider curtains for concurrent usage School colors/logos/graphics 	<ul style="list-style-type: none"> Independent temperature control area within flexible range set by district's EMS system. Drinking fountains w/ water bottle fillers Wall outlets for maintenance, power to basketball backstops, scoreboards, divider curtains, and telescopic bleachers Glare reducing lenses Lighting: per IES Lighting Handbook guidelines 	<ul style="list-style-type: none"> Window coverings as required for sun/glare control and privacy Diffused/non-glare natural light acceptable Diffused/non-glare skylights acceptable LOW VOC-emitting materials Connection to curriculum (visual display, sustainability features labeled, etc). Locally sourced, durable, low (no) maintenance materials