

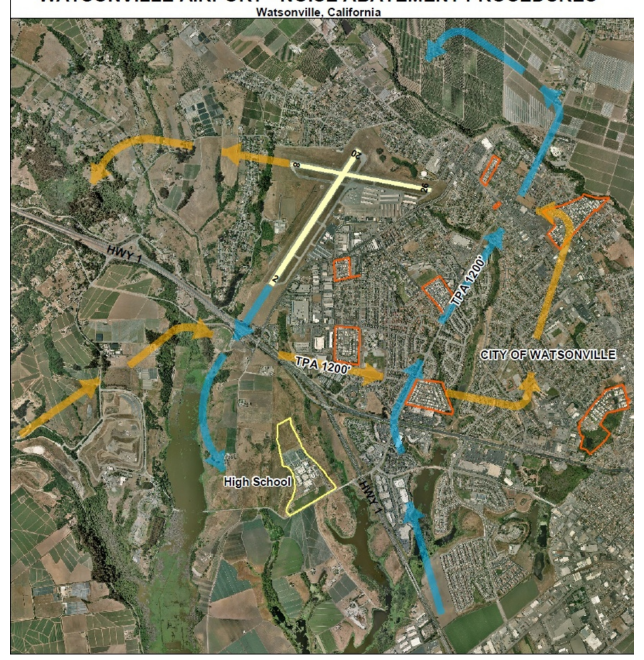
Watsonville Muni Airport Watsonville, California, United States

Noise Sensitivity



Diagram #1: KWVI Noise Abatement Aircraft Categories: A, B, C & HELI / Runways: 02, 09, 20 & 27

WATSONVILLE AIRPORT - NOISE ABATEMENT PROCEDURES





Watsonville Muni Airport

Watsonville, California, United States

Noise Sensitivity



Welcome to California's Central Coast and Watsonville Municipal Airport!

Please note that Watsonville Airport is surrounded by noise sensitive areas.

Airport Management requests pilots fly safely and with as little noise impact on our neighbors as possible.

Runway 20 is the preferred calm wind runway. During late Spring and throughout the Summer, during daylight hours coastal stratus may preclude the safe use of Runway 20. Under these conditions pilots consider a right hand pattern for Runway 27 to avoid stratus.

Safety always supersedes noise abatement procedures. Always comply with air traffic control instructions and other safety considerations caused by weather or emergencies.

TEMPORARY INFORMATION

MANDATORY RESTRICTIONS

Aircraft Categories: A, B, C & HELI / Runways: 02, 08, 20 & 26

COASTLINE:

The Monterey Bay coastline is part of a Marine Sanctuary with a recommended 1000' MSL minimum altitude for overflight.

The homes along the coastline are extremely sensitive to aircraft overflight. Please remain at or above 1000' AGL while transiting this area.

ARRIVALS

Aircraft Categories: A, B, C & HELI / Runways: 02, 09, 20 & 27

Please keep RPM and power settings as low as possible on arrivals.

Aircraft Categories: A, B, C & HELI / Runways: 02, 09, 20 & 27

- Use low RPM/cruise power settings on downwind.
- Avoid overflight of High School

Aircraft Categories: A, B, C & HELI / Runways: 02, 09, 20 & 27 Please use your aircraft's quietest departure techniques.

Aircraft Categories: A, B, C & HELI / Runways: 02, 09, 20 & 27

- No turns below 900' MSL
- Please, no full power climbouts on downwind departures over congested areas.
- Avoid overflight of high school.

Aircraft Categories: A, B, C & HELI / Runway 27

Climb to TPA before turning

Aircraft Categories: A, B, C & HELI / Runway 20

No turns before crossing the freeway

PREFERENTIAL RUNWAYS

Aircraft Categories: A, B, C & HELI

Runway 20 is the preferred calm wind runway.

During late Spring and throughout the Summer, during daylight hours coastal stratus may preclude the safe use of Runway 20.

Under these conditions pilots consider a right hand pattern for Runway 27 to avoid stratus.

PATTERN ALTITUDES

ALL VALUES ARE MSL (FEET)

Aircraft Categories: A, B, C & HELI / Runways: 02, 09, 20 & 27

Left traffic all runways, 1200'TPA.





Watsonville Muni Airport Watsonville, California, United States

Noise Sensitivity Level:



FLIGHT TRAINING

- Be at TPA over the freeway on downwind leg to Runway 20.
- No touch-and-goes on Runways 9/27.
- Avoid overflight of the high school.
- During late Spring and throughout the Summer, during daylight hours coastal stratus may preclude the safe use of Runway 20.

Under these conditions pilots consider a right hand pattern for Runway 27 to avoid stratus.

PRIOR PERMISSION (PPR) OPERATIONS

Banner Tow operations require check in with Airport Office.

AIRPORT CONTACT INFORMATION

Name Adminstrative Offices
Phone 831-768-3575
Fax 831-763-4058
Email airport@cityofwatsonville.org
Web Address http://www.watsonvilleairport.com

Watsonville Muni Airport 100 Aviation Way Watsonville CA 95076

ABOUT AIRCRAFT CATEGORIES

Α	В	С	D	E	HELI
< 91 kts	91-120 kts	121-140 kts	141-165 kts	>165 kts	Helicopters

Aircraft Approach Categories are based on FAA reference speeds. See http://whispertrack.com/pdf/faa_handbook.pdf

 $V_{REF} = 1.3 \times V_{SO}$

CLIDEEWS (NONE

PREFERENTIAL INSTRUMENT PROCEDURES (NONE)

REVERSE THRUST (NO RESTRICTIONS)

INTERSECTION TAKEOFFS (NO RESTRICTIONS)

APU USE (NO RESTRICTIONS)

ENGINE RUNUP (NO RESTRICTIONS)

COMMUNITY GROUPS/INFO (NONE)

STAGE II (NO RESTRICTIONS)

STAGE III (NO RESTRICTIONS)

FLIGHT TRACK MONITORING (NONE)

NOISE ORDINANCE (NONE)

NOISE MONITORING (NONE)

NBAA PROCEDURES (NOT APPLICABLE

AOPA NOISE AWARENESS STEPS (NOT APPLICABLE)