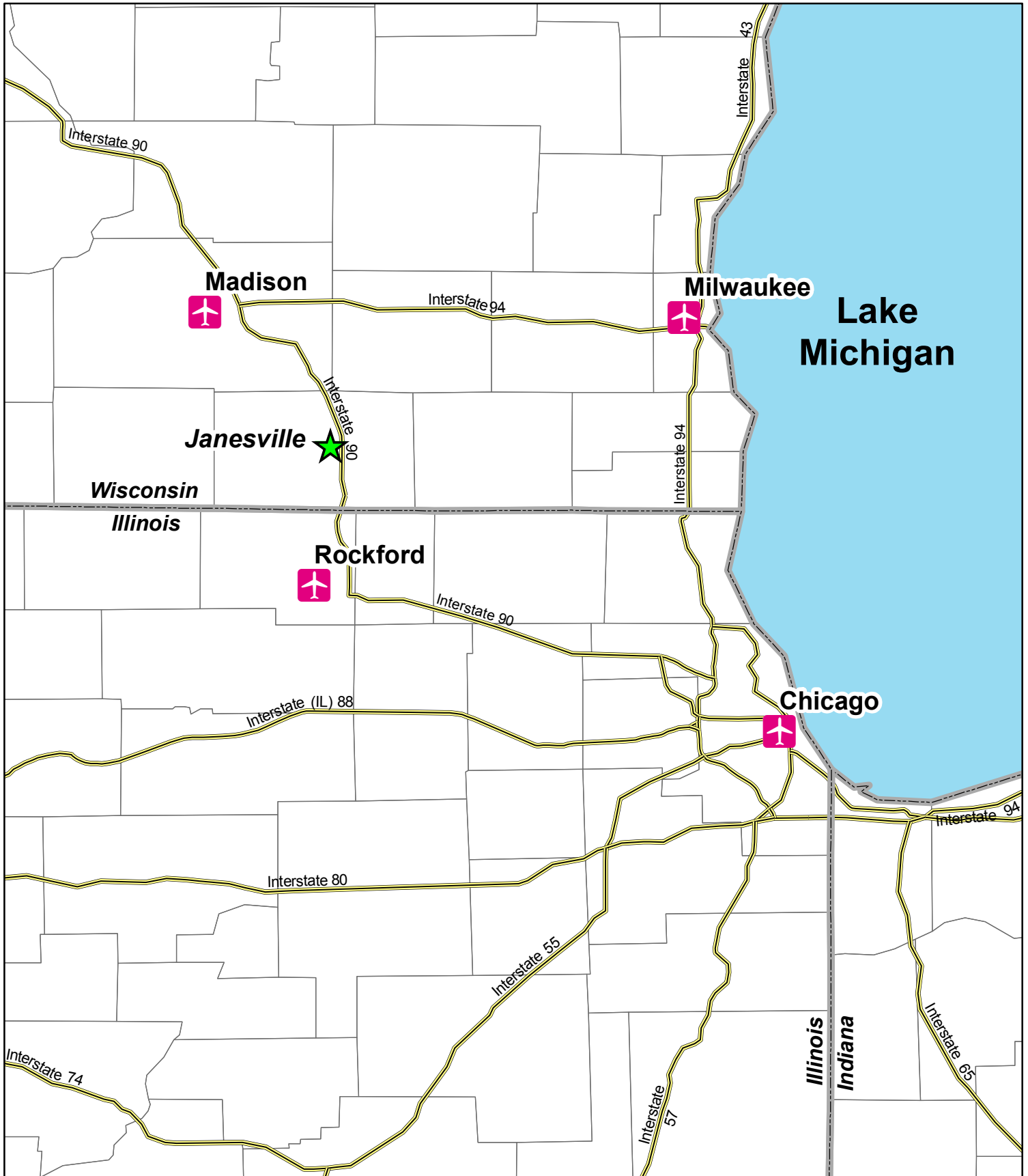




# DISTANCE FROM AIRPORTS



## Legend

 City of Janesville

 Passenger Airports



Wisconsin's Park Place  
**City of Janesville**  
PLANNING SERVICES

Date: June 2010 K. Benz, Planning Services

Map Location: S:\Projects\Economic\_Development\ADY\Phase II, Transportation Information - Exhibit 2.mxd

DISCLAIMER: This data is provided by the City of Janesville for informational purposes only. The City does not warrant or guarantee the accuracy or reliability of this data. The recipient of this data assumes any risk of its use for any purpose.



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## Southern Wisconsin Regional Airport (JVL) Information

Janesville, WI

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### Southern Wisconsin Regional Airport (JVL)

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[Airport Operations and Facilities](#)

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JVL

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### Latest photos of Southern Wisconsin Regional Airport (JVL)

Total 16 photos. [View all photos](#)



by Bob Simmermon



by Pam Folbrecht



by Mark Pasqualino



by Mark Pasqualino

[Have a photo of this airport? Share with others.](#)

### Location & QuickFacts

FAA Information Effective: 2012-05-31

**Airport Identifier:** JVL

**Airport Status:** Operational

**Longitude/Latitude:** 089-02-29.6000W/42-37-12.9000N  
-89.041556/42.620250 (Estimated)

**Elevation:** 807 ft / 245.97 m (Surveyed)

**Land:** 1343 acres

**From nearest city:** 3 nautical miles SW of Janesville, WI

**Location:** Rock County, WI

**Magnetic Variation:** 02W (2005)

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### Owner & Manager

**Ownership:** Publicly owned

**Owner:** Rock County

**Address:** 51 South Main St  
Janesville, WI 53545

**Phone number:** 608-757-5768

**Manager:** Ron Burdick

**Address:** 4004 South Oakhill  
Janesville, WI 53545

**Phone number:** 608-757-5768

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### Airport Operations and Facilities

**Airport Use:** Open to public

**Wind indicator:** Yes

**Segmented Circle:** Yes

**Control Tower:** Yes

**Lighting Schedule:** SEE RMK

WHEN ATCT CLSD HIRL RY 04/22 PRESET ON LOW INTST; TO INCR INTST & ACTVT MALSR RYS 04/32; PAPI RY 04; HIRL RY 04/22; REIL RY 14; PAPI RY 14; HIRL RY 14/32; MIRL RY 18/36 - CTAF.

**Beacon Color:** Clear-Green (lighted land airport)

**Landing fee charge:** No

**Sectional chart:** Chicago

**Region:** AGL - Great Lakes

**Traffic Pattern Alt:** 1000 ft

**Boundary ARTCC:** ZAU - Chicago

**Tie-in FSS:** GRB - Green Bay

**FSS on Airport:** No

**FSS Toll Free:** 1-800-WX-BRIEF

**NOTAMs Facility:** JVL (NOTAM-d service available)

**Certification type/date:** IV A U 05/1973

CLSD TO SCHEDULED ACR OPNS WITH GREATER THAN 9 PSGR SEATS & UNSCHEDULED ACR OPS GREATER THAN 30 PSGR SEATS. 90-DAY PPR; CALL 608-757-5768.

**Federal Agreements:** NGY3

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**Airport Communications**

**CTAF:** 118.800

**Unicom:** 122.950

**Airport Services**

**Fuel available:** 100LLA

**Airframe Repair:** MAJOR

**Power Plant Repair:** MAJOR

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**Runway Information**

**Runway 04/22**

**Dimension:** 6701 x 150 ft / 2042.5 x 45.7 m

**Surface:** ASPH, Fair Condition

**Weight Limit:** Single wheel: 95000 lbs.  
Dual wheel: 130000 lbs.  
Dual tandem wheel: 230000 lbs.  
APRONS & RAMPS RSTD TO 155 DTW GROSS WT.

**Edge Lights:** High

**Runway 04**

**Longitude:** 089-02-59.3325W

**Latitude:** 42-36-42.5196N

**Elevation:** 804.00 ft

**Alignment:** 42

**ILS Type:** [ILS](#)

**Traffic Pattern:** Left

**Markings:** Precision instrument, Good Condition

**Crossing Height:** 54.00 ft

**VASI:** 4-light PAPI on left side

**Visual Glide Angle:** 3.00°

**Approach lights:** MALSR

**Runway End Identifier:** No

**Centerline Lights:** No

**Touchdown Lights:** No

**Obstruction:** , 50:1 slope to clear

**Decleared distances:** Take off run available 6700.00 ft  
Take off distance available 6700.00 ft  
Actual stop distance available 6700.00 ft  
Landing distance available 6700.00 ft

**Runway 22**

089-01-59.9154W

42-37-32.0663N

805.00 ft

127

Left

Precision instrument, Good Condition

60.00 ft

4-box on left side

4.00°

Yes

No

No

83 ft tree, 2792.0 ft from runway, 367 ft right of centerline, 31:1 slope to clear

Take off run available 6700.00 ft  
Take off distance available 6700.00 ft  
Actual stop distance available 6700.00 ft  
Landing distance available 6700.00 ft

**Runway 14/32**

**Dimension:** 7302 x 150 ft / 2225.6 x 45.7 m

**Surface:** CONC, Fair Condition

**Weight Limit:** Single wheel: 85000 lbs.  
Dual wheel: 190000 lbs.  
Dual tandem wheel: 400000 lbs.  
APRONS & RAMPS RSTD TO 155 DTW GROSS WT.

**Edge Lights:** High

**Runway 14**

**Longitude:** 089-03-18.5388W

**Latitude:** 42-37-41.1143N

**Elevation:** 795.00 ft

**Alignment:** 127

**ILS Type:**

**Traffic Pattern:** Left

**Markings:** Precision instrument, Fair Condition

**Crossing Height:** 60.00 ft

**VASI:** 4-light PAPI on left side

**Visual Glide Angle:** 3.00°

**Approach lights:**

**Runway 32**

089-02-07.7638W

42-36-51.4221N

805.00 ft

127

[ILS/DME](#)

Left

Precision instrument, Good Condition

51.00 ft

4-box on left side

VASI OPERATES CONTINUOUSLY.

3.00°

MALSR

<b>Runway End Identifier:</b> Yes	No
<b>Centerline Lights:</b> No	No
<b>Touchdown Lights:</b> No	No
<b>Decleared distances:</b> Take off run available 7301.00 ft	Take off run available 7301.00 ft
Take off distance available 7301.00 ft	Take off distance available 7301.00 ft
Actual stop distance available 7301.00 ft	Actual stop distance available 7301.00 ft
Landing distance available 7301.00 ft	Landing distance available 7301.00 ft

**Runway 18/36**

**Dimension:** 5004 x 75 ft / 1525.2 x 22.9 m  
**Surface:** ASPH, Fair Condition  
**Weight Limit:** Single wheel: 40000 lbs.  
 Dual wheel: 50000 lbs.  
 Dual tandem wheel: 80000 lbs.  
 APRONS & RAMPS RSTD TO 155 DTW GROSS WT.  
**Edge Lights:** Medium

**Runway 18**

**Longitude:** 089-02-10.4794W  
**Latitude:** 42-37-40.2327N  
**Elevation:** 808.00 ft  
**Alignment:** 127  
**Traffic Pattern:** Left  
**Markings:** Basic, Fair Condition

**Runway End Identifier:** No  
**Centerline Lights:** No  
**Touchdown Lights:** No

**Obstruction:** 16 ft road, 385.0 ft from runway, 20 ft right of centerline, 11:1 , 50:1 slope to clear slope to clear  
**Decleared distances:** Take off run available 5003.00 ft  
 Take off distance available 5003.00 ft  
 Actual stop distance available 5003.00 ft  
 Landing distance available 5003.00 ft

**Runway 36**

**Longitude:** 089-02-09.4390W  
**Latitude:** 42-36-50.8162N  
**Elevation:** 806.00 ft  
**Alignment:** 127  
**Traffic Pattern:** Left  
**Markings:** Basic, Fair Condition

**Runway End Identifier:** No  
**Centerline Lights:** No  
**Touchdown Lights:** No  
**Obstruction:** 16 ft road, 385.0 ft from runway, 20 ft right of centerline, 11:1 , 50:1 slope to clear slope to clear  
**Decleared distances:** Take off run available 5003.00 ft  
 Take off distance available 5003.00 ft  
 Actual stop distance available 5003.00 ft  
 Landing distance available 5003.00 ft

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**Radio Navigation Aids**

ID	Type	Name	Ch	Freq	Var	Dist
JVL	NDB	Janesville		375.00	03E	0.3 nm
LVV	NDB	Lake Lawn		404.00	00W	20.4 nm
MS	NDB	Monah		400.00	00E	29.8 nm
FEP	NDB	Freeport		335.00	00E	33.0 nm
RYV	NDB	Rock River		371.00	01W	36.1 nm
UES	NDB	Waukesha		359.00	01W	43.8 nm
DKB	NDB	Dekalb		209.00	02W	43.8 nm
GM	NDB	Teels		242.00	02W	47.4 nm
JVL	VOR/DME	Janesville	090X	114.30	03E	4.7 nm
RFD	VOR/DME	Rockford	045X	110.80	01E	24.7 nm
BUU	VOR/DME	Burbun	092X	114.50	01W	33.0 nm
PLL	VOR/DME	Polo	049X	111.20	03E	44.8 nm
ENW	VOR/DME	Kenosha	029X	109.20	02W	49.1 nm
MSN	VORTAC	Madison	023X	108.60	03E	34.2 nm
BAE	VORTAC	Badger	111X	116.40	02E	44.8 nm

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**Remarks**

- LGT SPORT ACFT WITH CRUISE SPEED OF 60 MPH OR LESS ENTER TFC PAT AT 500 AGL.
- RY 32 & RY 36 APCH ENDS ARE CLOSELY ALIGNED. VERIFY CORRECT RY AND COMPASS HEADING PRIOR TO DEP.

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