

# YSRI - Richmond - Richmond (nsw)

---

## Airport details

State	New South Wales
Country	Australia
Region	YM
Elevation	64ft (20m)
Timezone	GMT +10
Coordinates	-33.60056, 150.78084
Type	land
ICAO code	YSRI
IATA code	XRH
FAA code	n/a

## Runway info

Runway 10 / 28	
length	2132m (6995ft)
bearing	104° / 284°
width	45m (148ft)
surface	asphalt

## Communication

Richmond (NSW) RICHMOND MULT	135.500
Richmond (NSW) RICHMOND MULT	135.500
Richmond (NSW) RICHMOND MULT	135.500
Richmond (NSW) RICHMOND MULT	135.500
Richmond (NSW) RICHMOND GND	128.250
Richmond (NSW) RICHMOND GND	128.250
Richmond (NSW) RICHMOND GND	121.650
Richmond (NSW) RICHMOND GND	121.650
Richmond (NSW) RICHMOND GND	128.250
Richmond (NSW) RICHMOND GND	121.650
Richmond (NSW) RICHMOND GND	128.250
Richmond (NSW) RICHMOND GND	121.650
Richmond (NSW) BRISBANE CNTR	133.050
Richmond (NSW) RICHMOND TWR	135.500
Richmond (NSW) BRISBANE CNTR	133.050
Richmond (NSW) RICHMOND TWR	135.500
Richmond (NSW) RICHMOND TWR	135.500
Richmond (NSW) BRISBANE CNTR	133.050
Richmond (NSW) RICHMOND TWR	135.500
Richmond (NSW) BRISBANE CNTR	133.050
Richmond (NSW) SYDNEY APP	124.550
Richmond (NSW) SYDNEY APP	124.550

Richmond (NSW) SYDNEY APP	135.900
Richmond (NSW) SYDNEY APP	135.900
Richmond (NSW) SYDNEY APP	135.900
Richmond (NSW) SYDNEY APP	124.550
Richmond (NSW) SYDNEY APP	124.550
Richmond (NSW) SYDNEY APP	135.900

## Approach frequencies

ILS-cat-I	28	111.9	18.00mi
3° GS	28	111.9	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
RIC	RICHMOND NDB	0.3	309.2°	347
RIC	RICHMOND TACAN	0.9	110.3°	110.70
BK	BANKSTOWN (SYDNEY) NDB	22.2	147.6°	416
SY	DME	28.7	130.5°	112.10
WOL	WOLLONGONG NDB	57.4	179.3°	239
WMD	WEST MAITLAND NDB	63.3	41.6°	224

## Departure and arrival routes

Transition altitude	10000ft
Transition level	11000ft

SID end points	distance	outbound direction
RW10		
SCO2	94.0	2°
ANKUB1	25.1	153°
KADOM1	24.9	257°
MUDGI2	86.4	311°
RW28		
SCO2	94.0	2°
ANKUB1	25.1	153°
KADOM1, KADOM2	24.9	257°
MUDGI2	86.4	311°

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only