Home | Subscribe/Renew | Advertiser/Reader Services | Contact Us | Today's Front Page

Jobs | Cars | Real Estate | Community Info | Place an Ad

toledoBlade.com





CLOUDS AND SUN Temp: 43° Humidity: 67%

Saturday, 12/11/10

Local Coupons >>



»Culture





















Article nublished November 28 2010

Find predictably fine flakes at these resort

By ANNE Z. COOKE and STEVE HAGGERTY

DALLAS MORNING NEWS

SNOWMASS, Colo. - As the hours pass and the grape begins to flow, the talk turns to snow, a skier's only essential element. We can manage without the usual resort conveniences: on-mountain dining, trail maps, maybe even the chairlifts. Without snow, preferably fresh powder, we'd be nowhere.

George, our waiter tonight and a ski bum by day, tells us there's no such thing as bad snow. If it's on the slopes, he's there, skiing everything from packed powder and crusty glades to windy cornices and icy snow bowls.



A skier enjoys the powder on Oly Bowl in Aspen Highlands. (ASPEN SNOWMASS)

Zoom | Photo Reprints "Never had a bad day in 25 years, and I've skied just about every place

you can name," he says, clearing the plates at the Lynn Britt Cabin, on the slopes at Snowmass Resort in central Colorado. "I guess I'm just lucky."

If George has been cruising America's many ski trails for 25 years, he probably has developed an intuitive sense of snow. When you work at a ski mountain from November through early April, patrolling the snow by day or grooming the slopes by moonlight, reading the signs becomes

The average recreational skier, however, has to pick a date and take his or her chances. If you have just a few days to ski, why not choose a resort most likely to have first-rate snow?

Search > Archives | 30 Days | APSearch

LATEST ART/ENTERTAINMENT HEADLINES

Gizmos and gadgets for lost

elves >>

Culture

A gadget junkie's guide to trip technology >>

Music/Theater/Dance

Toledo still nuts about 'Nutcracker'

Culture

HP's Beats Audio is the real deal >>

Q&A: iPad's auto correct can be

TV/Radio

8:51 pm

Miley Cyrus' image hits a new 'high'

More peach/entertainment







ARTS/ENTERTAINMENT VIDEOS

Please wait while loading video player. If no content appears within 15sec, you may need to download or upgrade the free <u>Adobe</u>

toledoblade.com You Tube toledobladedotcom's channel Click for video archives and more

December - 2010 29 30 1 5 6 7 8 9 10 **11** 13 14 15 16 17 18 19 20 21 22 23 24 25

BROWSE CALENDAR

Snow conditions depend on a variety of factors; the latitude, elevation, sun exposure, and microclimate features such as lakes, parallel ranges, and deserts. As spring approaches, nighttime temperatures and storm patterns also come into play.

Get to know the details, then plan ahead so the snow is there when you are. Or choose one of these six resorts known for predictably fine snow.

Snowmass central Colorado

For fresh powder and deep coverage in February through March, we like Snowmass Ski Resort 20 minutes from the town of Aspen. From December on, a combination of early-season snowmaking and scattered snowstorms keeps Snowmass' 11,000 to 12,000-foot mountains mostly white and skiable.

Snowmass' heaviest snowfall comes in late February and March, accumulating an average of 25 feet on the trails, a thick base that lasts until the resort closes, usually in mid-April. Freezing temperatures at night and the region's famously low humidity tend to preserve powder conditions, especially at the higher elevations. Good grooming keeps it smooth until the end of March, when sunny afternoons finally turn the lower slopes to slush.

We try to make reservations for the first week of March, statistically the best month for total snowfall.

Contact: www.aspensnowmass.com

Whistler-Blackcomb, British Columbia

This mammoth pair of Canadian resorts, with 8,171 acres on two adjacent mountains north of Vancouver, is farther north than any Lower 48 ski area.

Whistler's first snows typically fall in November, and by December you can ski most of the slopes. Total annual snowfall reaches an impressive 33 feet.

The low elevation (between 2 000 and 7 400 feet) and the coast range location can be a problem, however. Together, they can create rain at the base village and pea-soup fog on the lower slopes. Visibility shrinks to zero, but you can finesse the problem by boarding the gondola or nearest chairlift and riding up through the mist into clear air.

Snow falls throughout the winter and into May, adding to great ski conditions especially on the top terrain. Unless it's windy, conditions are generally better up high, with some north-facing slopes skiable into June or later. Most Whistler fans recommend February and March for the best snow coverage and clearest visibility.

Contact: www.whistlerblackcomb.com

Heavenly Resort, South Lake Tahoe, on the California-Nevada border.

With a reputation for some of the West's most unpredictable winters. when the snow finally does come to Heavenly Resort, at the south end of Lake Tahoe, it comes in a big way.

In a good year, the snow piles up in huge dumps, blocking chairlift platforms. By January, most of the mountain trails, which straddle the California-Nevada border, will be open. In record-breaking years, the neaviest snowfalls occur in February or later.

Heavenly's 10,000-foot elevation supports trees to the summit, a condition that seems to slow late-season melting. However, with Lake Tahoe at the base, creating the lake-effect condition, late-season snow may be wet and sticky, deserving the nickname, "Sierra cement." Colorado skiers poke fun at it, but Californians and Nevadans, who reasure their lake, ski it with aplomb.





ADVERTISING

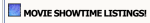
In Association with of Northwestern Ohio

& Southeastern Michigan



Barbara Hendel 'Happy Birthday' also a December sound

More columnist stories



Showtimes, Descriptions, Trailers



FIND RECIPES Find great recipe ideas

Restaurant Guide All

Search by cuising Find restaurant

MOST READ STORIES

- Radio host Andrew Z seeks alcohol treatment to avoid conviction
- Toddler dies in mobile home fire in Oregon
- Dolly the doomed basset recalled as gentle, timid
- BOYS BASKETBALL: Powell leads rally by Rogers past Scott
- Investors snap up rights to old brand names at auction
- GIRLS BASKETBALL: Jackets connect from the line to top Cougars
- · FLOC targets Chase's foreclosures, funding
- Improved conditions are urged for Lucas County Dog Pound
- 34 immigrants from 17 countries become citizens
- · Governor's Awards honors Perrysburg arts patron

MOST E-MAILED STORIES

- Gambling 'cafes' in area drawing legality concerns
- Sheriff Telb found not guilty in cover-up of inmate's death
- Local solar company eyes Tecumseh plant
- Report casts glare on Toledo's dark streetlights
- 'Buried alive' conviction, death sentence overturned in Toledo case
- University of Toledo goes on with hiring deans to lead new colleges
- Death of Whitehouse woman ruled accidental
- GOP control of House threatens local projects
- Ohio urged to rely less on nursing homes
- 6 local lawyers vie for Judge Doneghy's seat

AP News Headlines

If the winter looks like a blockbuster, you'll know by January, in time to plan a ski trip during nonholiday weeks from early February to early March.

Contact: www.heavenlyresort.com

Taos Ski Valley, northern New Mexico.

When the snow's good at Taos Ski Valley, a three-hour scenic drive north of Albuquerque, it's very, very good, and as light as talcum powder. When it's marginal, as in one of New Mexico's occasional drought years, you may have to search for it.

If you ride to the top of the highest lift, at elevation 11,819 feet, then climb 40 minutes more to the top of Kachina Peak, at 12,481 feet, you'll find it. For some skiers, that's too much effort.

Happily, the high elevation, thin air, and naturally arid climate at the tail end of the Rockies makes for super powder snow, especially in March, when most of the heavy storms settle over the range.

In an average weather year, when the snowfall measures 25 feet, Taos' rugged, north-facing slopes stay covered, with few bare spots or rocks to grab your skis.

Contact: www.skitaos.org

Steamboat, northern Colorado.

For whisper-light snowfall, with multiple feet on the ground by January and storms through March, point your skis toward Steamboat.

The climate in the northern Rockies, on I-40 west of the Continental Divide, puts Steamboat in the path of two storm patterns that blow through at intervals, ensuring regular dumps of Steamboat's legendary "champagne powder."

The resulting ski conditions more than compensate for the resort's lower elevation (6,900 to 10,500 feet). There are no above-timberline bowls at this altitude, but heavy snowfall and trees to the summit offer challenging glade skiing.

Contact: www.steamboat.com

Snowbird Ski Resort, Alta. Utah.

Of the 10 or so ski areas in Utah's Wasatch Mountains, Snowbird is unusual, blending three features that create what some call the West's best powder snow.

The high elevation (between 8,000 and 11,000 feet), very dry air because of the location in the arid Great Basin, and moisture from the lake effect (the Great Salt Lake is nearby) create monster winter storms.

So much snow falls – an annual average of 41 feet – that Snowbird opens in mid-November and stays open until Memorial Day.

Though skiers like to hype Snowbird's vertical powder steeps and glades, recreational skiers shouldn't be warned off. Just 35 percent of Snowbird's 2,500 skiable acres is rated for experts; the rest is divided between beautiful beginner and intermediate runs.

If you need more elbow room, ski over to sister resort Alta Ski Area, which shares lift-ticket privileges and ski slopes with its neighbor.

Contact: www.snowbird.com

AP Business Headlines

AP Sports Headlines

AP Features Headlines