



FOR IMMEDIATE RELEASE

Chippendales Tour Returns to Tulalip Resort Casino in 2019

TULALIP, WA – (November 2, 2018) – Tulalip Resort Casino is pleased to welcome back the Chippendales – Let’s Misbehave tour to the Orca Ballroom in 2019. Chippendales will return for two nights only on Friday, April 5 and Saturday, April 6, 2019. This will be their only Washington state appearance.

Chippendales Touring Show is a worldwide whirlwind seen by two million people annually. The touring show not only travels across the United States but also internationally including 23 cities in Central and South America, 60 European cities, eight South African cities and across Asia.

Tickets go on sale February 8, 2019, so mark your calendars because the shows sell out quickly. Tickets can be purchased online at Ticketmaster.com or service charge free at the Tulalip Box Office.

About Tulalip Resort Casino

Award-winning Tulalip Resort Casino is the most distinctive gaming, dining, meeting, entertainment and shopping destination in Washington State. The AAA Four-Diamond resort’s world-class amenities have ensured its place on the Condé Nast Traveler Gold and Traveler Top 100 Resorts lists. The property includes 192,000 square feet of gaming excitement; a luxury hotel featuring 370 guest rooms and suites; 30,000 square feet of premier meeting, convention and wedding space; the full-service T Spa; and eight dining venues. It also showcases the intimate Canoes Cabaret and a 3,000-seat amphitheater. Nearby, find the Hibulb Cultural Center and Natural History Preserve, Cabela’s and 130 designer names at the Seattle Premium Outlets. The Resort Casino is conveniently located between Seattle and Vancouver, B.C. just off Interstate-5 at exit 200. It is an enterprise of the Tulalip Tribes. For reservations, please call 866.716.7162 or visit us at www.TulalipResortCasino.com. Connect with us on [Facebook](#), [Twitter](#), and [Instagram](#).

###

Contact:

Emily Veeh, Flying A Media
206-707-9899, ext. 110
818-489-7406
Emily@flyingamedia.com