Golf Course Profile- What's Your Course Saying? Summerland Golf & Country

Event: NextGen Pacific Championship

Superintendent: Patrick Kerr

Golf Course Name, Number of Holes: Summerland Golf & Country Club, 18 holes

Where (Address, Directions, Email, Website): 2405 mountain ave, Summerland bc

Superintendent, Designations, Awards, Years of Experience: Patrick Kerr 35 years of experience

Annual Rounds Played: 42,000 to 45,000

Average Season Length: Mid March to End of October

Front Nine Yardage: 3287

Back Nine Yardage: 3369

Total Yardage: 6656

Total Area of Greens, Number of Greens, Predominant Type of Turfgrass: 240,000 ft2, 22 greens, creeping bentgrass/poa annua

Total Area of Fairways, Predominant Type of Turfgrass: 5.5 acres

Total area of Tees, Predominant Type of Turfgrass: 130,000 ft2, Kentucky bluegrass, poa, perennial ryegrass

Predominant Soil Type on Course: sand, clay

Irrigation System Type, Water Supply and Age: rainbird system with an upgrade 20 years ago

Number of Bunkers and Sand Type: 46, 3mm sand

Number and Type of Water Features: one irrigation pond

Construction and Original Architect: member built

Renovations and Architects: some hole renovations by les furber in the 80's

Maintenance Shop Construction Year: unknown but possibly 30 years

Number, Type and Make of Equipment: john deere and toro equipment

Does Your Course Have a Separate Chemical and/or Fertilizer Storage Facility (Size, Age)?: yes, very small possibly 30 years old

Number of Staff (Year-Round, Seasonal, Mechanics, etc.): myself year round, 15 seasonal and a seasonal mechanic

Assistant Superintendent: Remy Brazalle

Club President: Danielle Riley

CPGA Professional: Josh Horsthuis

Club Manager: Jason Sweeney

Club Owner: Golf Society

Other Key Course Personnel: Entire staff

Current Course Projects: Clubhouse and parking lot renovations, Tee box renovation on hole 10

Long Range Plans: ongoing

Challenges: Poor soil conditions

Unique Features of the Course: Tree in the middle of #8, Rock in the middle of #13 rock