Operational Review

City of Winnipeg Golf Services

Executive Summary Crescent Golf Course Kildonan Golf Course Windsor Park

February 15, 2010



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Executive Summary

Scope of Responsibility

This operational analysis of the City of Winnipeg's golf services was prepared through the cooperative efforts of COW Audit Department, SOA Board of Directors and Operating Agency Leadership Team, Winnipeg Golf Services management and staff, and Golf Convergence, which coordinated the research presented herein and facilitated the creation of this report.

All parties endorse and all parties concur that owning a golf course is not a license to print money. The business of golf is highly complex and a highly competitive industry with only modest profit potential.

The scope of this report was limited to an operational analysis of the three golf courses operated by the City. As part of the research conducted, two members of City Council, representatives from the National Golf Course Owners Association Canada, CUPE, two concessionaires, and all key City of Winnipeg management and staff personnel were interviewed.

Conclusion

This report advocates that private management be retained to operate the golf courses by 2011. This is the same conclusion reached in the Kelwin Management Consulting report dated June 15, 2006. Now is the time for the City to make prudent decisions regarding its golf operation.

Why? Golf is not an essential City service akin to fire, police, water, etc. The City's Special Operating Agency model for golf, which represents a \$26 million asset, is broken. The severity of the problem has heretofore been underestimated.

Revolutionary changes are mandated to correct what has been an evolutionary decline in the performance of the golf course operation. Without immediate action, massive losses will continue, and deferred capital investment will mount. The City's golf courses are in a death spiral because:

- 1) The supply of golf courses exceeds demand by 11%.
- 2) Golf, as a recreational sport, is adequately handled in Winnipeg by private enterprise.
- 3) Assets are in need of investment exceeding \$2 million.
- 4) Debt comprising an operational line of credit and golf course reserve fund exceeds \$7 million and continues to rise, with minimal chance of being paid

- back. A recognized industry benchmark is that golf courses whose long-term debt exceeds \$1.0 million are at risk of failure.
- 5) Annual operating losses exceeding \$1 million continue to amass unabated.

All economic forecasts from leading industry research groups forecast a "flat industry." For the past two decades, the number of golfers in North America has remained static at 32 million, the number of golf courses has increased from 15,000 to 19,000 facilities, and the average number of rounds has fallen from 40,000 rounds to 32,000 rounds per course. For the past four years, more courses have closed than opened in North America for the first time in history. The National Golf Foundation predicts that in the United States alone, between 500 and 1,000 golf courses are likely to close within the next five years. Thus, there are no foreseeable changes which will provide the City of Winnipeg the opportunity to "earn its way" out of this deficit from future operations.

Winnipeg Golf Services (WGS) designation in 2002 as a Special Operating Agency was predicated on assumptions that the golf courses should be:

- 1) Affordable
- 2) Sustainable
- 3) Given more flexibility to achieve performance targets
- 4) Have the freedom of a business and yet some of the governance of a department
- 5) The ability to partner with appropriate stakeholders to share responsibilities, and costs.

None of those conditions are currently met.

The golf courses, as measured by value, are **not affordable** – the price exceeds the experience. Further, the golf course layouts attract seniors, women, new entrant, and the less accomplished to the game – all of whom are very price-sensitive. Additionally, during the past ten years, green fee rates have been increased by 28%.

Current operations render the golf division **unsustainable** without significant annual capital and operational investments. The deferred capital investment to render the facilities competitive is estimated to exceed \$5.0 million. Aged equipment, inadequate maintenance facilities, dated clubhouses, improper irrigation repairs, perpetual flooding, and renovations require significant attention. Such an investment may stem accelerating losses but will not produce a positive return on investment.

The organizational structure of WGS **precludes flexibility**, as labor costs represent 61% of revenue, with 2010 labor expenses budgeted at \$1.4 million contrasted to gross revenue of \$2.3 million in 2009. Labor costs for Canadian for golf courses average 37%

¹ National Golf Foundation, "Future of Public Golf," April, 2009, Slide 38.

of revenue.² This differential creates an annual unfavorable labor variance of \$500,000. Maintenance costs for the three facilities are \$1.8 million, or \$600,000 per 18-hole equivalent. The National Golf Foundation reported the annual maintenance cost for a mid-range frost-belt course averages \$377,160."³

Also, the goal of having the **freedom of business and yet the governance of a department has not been achieved as the information to properly manage has not been available**. The operating statements for each course are not prepared with proper departmental classifications consistent with best management practices within golf. The expenses for maintenance, pro shop, and administration are aggregated, thus, the accurate creation of financial statements for each golf course is not possible. Further, the expenses for each course are not separately identified. Lots of numbers are produced, few are meaningful.

The ability to partner with appropriate stakeholders to share responsibilities and costs is lacking. There are two principal stakeholders: the labor union and the customers. The current stakeholders perspectives are myopic; they seek to benefit themselves and seem to believe subsidy of the golf courses by the City is preferred.

To illustrate, 89.3% of the customers believe the golf courses are a vital resource, yet 57.7% of those customers believe that the City should subsidize the operation—a strong mandate for the status quo. That is a formula for citizen disenchantment as losses mount while subsidies support a small constituency.

Therefore, the conclusion is that the WGS, while serving as a Special Operating Agency has not achieved the objectives for which it was formed. From the outset, best management practices were not adopted. Management qualified in the "business of golf" was not retained, accounting systems to create meaningful financial reports were not implemented, integrated POS technology to provide key performance indicators was not installed, courses conditions have been substandard, and the price charged to the golfer exceeds the value provided.

Exacerbating these challenges is that the fundamental cost structure to operate within the government framework as currently constituted is prohibitive. From the lack of investment in equipment and staff training, inefficiency has resulted, often due to the following significant deficiencies:

<FN>³ National Golf Foundation, "Operating and Financial Performance Profiles of 18-hole Golf Facilities in the U.S.," 2006 edition, pp. 4, 10, 17, 24.

² http://cansim2.statcan.gc.ca/cgi-win/cnsmcgi.exe?Lang=E&CNSM-Fi=CII/CII 1-eng.htm, Accessed December 29, 2009.

- 1) There are no qualified CPGA golf professionals on staff.
- 2) There are no certified superintendents with formal training in turf management.
- 3) There is only one full-year maintenance employee.
- 4) There are no accounting/finance personnel/supervisors/managers, with knowledge of common golf industry financial reporting principles.

Daunting Challenges

The initial purpose of this report was to focus on the three golf courses operated and maintained by the City. Unfortunately, such a narrow focus is ill-advised. Crescent Drive, Kildonan Park and Windsor Park do not operate in a vacuum but are directly impacted by external uncontrollable factors beyond the purview of management.

The City's golf resources have little strength, many weaknesses, limited opportunities that can only be captured with significant capital investment, numerous threats from a challenged economy, and a very competitive private marketplace.

The most significant hurdles faced include:

- Collective Agreements
- Semi-Private Club Leases
- Council's historical practice is to maintain all existing Open Space far greater than recommended by international standards.

Collective Agreements

Winnipeg Golf Services (WGS), the governmental department that oversees the golf course operation, is required to utilize a labor union (CUPE) for management of the Pro Shop and Maintenance. Less than 2% of the courses operate in Canada⁴ with a labor union, and none of these are highly successful.

CUPE cites the City's failure to invest in appropriate equipment and its failure to competently hire, adequately train, and provide leadership as contributing to excessive labor costs, poor morale, and substandard course conditions that are not competitive with the private sector.

Leases to Semi-Private Clubs

The leases with the semi-private clubs, particularly Rossmere, are really egregious and are significantly adverse to the City's financial interests. From market value rental fees foregone to property taxes waived, it is speculated that these contracts cost the City in

⁴ NGCOA Canada, "Compensation and Benefits Report 2008," pg 11.

excess of \$500,000 annually while providing recreational programs to less than 20% of the City's of Winnipeg's residents. Considering that these leases range from 20 to 50 years, these arrangements will cost the City in the future between \$10 and \$25 million dollars.

In contrast to the current leases that provide the City limited contractual rights, nominal revenue, and inadequately protect the City's asset, a typical lease will require an annual lease payment starting at \$50,000, the payment of property taxes, a percentage of the net income above \$200,000 EBITDA, a defined operational investment in the course, and an annual contribution to a capital reserve exceeding \$100,000 for major component repairs. The majority of these leases do not contain provisions consistent with industry standards.

Excessive Open Public Space

The plight of the golf courses masks a far more important issue. Based on international standards, the City of Winnipeg maintains open park space 50% greater than required by comparable municipalities.

For most mid-western prairie-based municipalities, the accepted ratio is 4 hectares per 1,000 of population. Currently, the City of Winnipeg maintains as open park space 6.1 hectares per 1,000 of population. Exclusive of the 12 golf courses which represent about 600 hectares, the City of Winnipeg has an excess of 3,681 hectares. Even with predicted growth in the Winnipeg population, there will still be a sizeable excess of open park space in 2020.

Financial Predicament

The City of Winnipeg owns twelve (12) golf courses that are managed under five different arrangements:

| City Operated & Maintained | Leased to Semi- Private Clubs | Leased to a Mgmt. Co. | Contracted Operations | Contractor Operated City Maintained |
|----------------------------|----------------------------------|-----------------------|-----------------------|-------------------------------------|
| Crescent Drive | Assiniboine | Tuxedo | Blumberg | Harbour View |
| Kildonan Park | Canoe Club | | | |
| Windsor Park | Rossmere | | | |
| | Transcona | | | |
| | St. Boniface | | | |
| | Wildewood | | | |

This arrangement is highly unusual, as the City of Winnipeg is the only municipality, based on research conducted, that uses such a diverse set of operational management methods. As a result, after seven years of operation, the WGS finds itself staring at the following troubled financial picture:

| For 3 Golf Courses | 2007 | 2008 | 2009 |
|---|------------|------------|---------------|
| Assets | 23,600,661 | 23,807,972 | Not available |
| Liabilities | 7,000,283 | 8,423,306 | Not available |
| Equity | 17,405,946 | 16,395,306 | Not available |
| Income | 2,589,036 | 2,426,112 | 2,223,189 |
| Expenses | 2,855,883 | 2,896,062 | 2,609,600 |
| Earnings before Interest, Taxes, Depreciation and Amortization (EBITDA) | -340,790 | -535,473 | -453,498 |
| Net Income | -841,468 | -1,052,750 | -1,088,177 |

Note: 2009 income statement as of November 30, 2009. Year-end financial statements, to include Balance sheet statements, currently being finalized and not available as of date of report.

In contrast, the typical financial performance for a golf course is reflected below⁵:

| Description | City of Winnipeg | Municipal |
|---|------------------|-----------|
| Total Facility Revenues: 18-hole equivalent | 787,000 | 1,133,333 |
| EBITDA | -87,064 | 206,000 |
| EBITDA as a % of Gross | -11.07% | 18.17% |

So whereas the typical municipal golf course earns \$206,000, the City's golf courses lose \$87,064, a difference of \$293,064 per 18-hole golf course. That means that Crescent, Harbour View, Kildonan, and Windsor are underperforming by \$869,192 annually when contrasted to their peers.

Further, an examination of the City of Winnipeg's numbers reveals an insidious trend. The WGS is annually encumbered by the following internal charges from the City:

| Category | Amount |
|-------------------------------|-----------|
| Allocated Government Charges | 225,000 |
| Interest | 280,000 |
| Transfer to General Revenue | 350,000 |
| City encumbered burden to WGS | \$855,000 |

Note 1: The typical department service charges (accounting, finance, human relations, legal and technology) allocated to a golf operation by a municipality ranges from \$50,000 to \$150,000 for an operation of a comparable size of WGS.

Note 2: The transfer to General Fund has been temporarily suspended beginning in 2009. Note 3: The \$293,064 EBITA loss combined with the \$855,000 in transfers out of the fund represents the annual aggregate net loss that Winnipeg Golf Services is incurring.

These financial allocations, when added to municipal, business and provincial taxes, and when combined with depreciation, bury an operation that already cannot generate positive cash flow. Without abatement of these charges, the line of credit, with a current balance of \$3.0 million, is extended annually, further increasing the interest

^{5 5} PGA PerformanceTrak, http:apps.pgalinks.com/professionals/apps/memberinfor/AOSurvey/index.cfm.</FN>

charged by the City to the WGS. The long-term due the general fund of \$4.0 million compounds the financial challenge. Thus, this accounting practice places WGS effectively in a self-perpetrating cycle of financial deterioration.

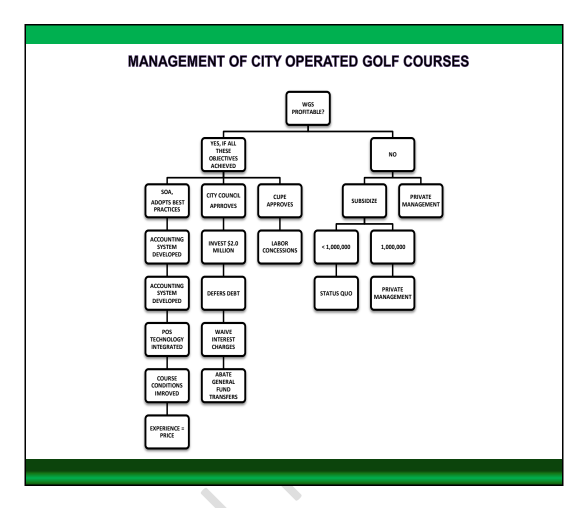
The challenges that WGS is currently experiencing can be tracked through four distinct phases during the past decade. These phases are detailed below:

- Phase 1 Profitable operation
- Phase 2 Competitive forces lead to declining customer base, rates fail to keep pace with inflation, discounts given to retain remaining customers; all cause revenues to fall
- Phase 3 Reduced profits or operating losses create deferral of capital expenditure, resulting in deterioration of course conditions, further adversely impacting rounds and revenue
- Phase 4 Corporation subsidy, privatization to independent management, sale, or closure of courses is required to relieve the Corporation of the draining financial obligation caused by the attempt to provide a recreational service.

WGS has entered the fourth phase. WGS has no way to break this cycle of financial implosion, since repayment of outstanding liabilities from operational earnings is unlikely.

Can the Golf Courses Operated by the City Be Profitable?

For the City's golf courses to achieve profitability, numerous initiatives would need to precisely executed concurrently by the SOA, CUPE, and the City Council. These 10 action items are detailed below, along with the two other options:



The villains that preclude a self-sustaining entity, as currently constituted, include a flawed organizational structure, a culture of entitlement, a diminished customer base, and significant deferred capital investment.

Considering that **every element** on the decision tree illustrated above under the YES option must be crisply executed by City Council, CUPE, and Golf Course Management for the courses to become profitable, that option is unlikely. Further, if that option was selected, it is forecast that it would take three to five years to achieve. During that time period, the City would lose at least \$3.0 million, course conditions would deteriorate, and service levels would continue to erode, and an inferior golf experience would result.

The second option is to continue to subsidize the golf courses and lose \$1.0 million annually ad infinitum while the deferred capital expenditures, which now exceed \$5 million, continue to increase and the customer experience continues to erode. The current financial plight cannot be corrected by changes in market conditions. This option is a non-starter.

The third option is to privatize management, and that choice would produce the following immediate benefits:

- Eliminate the City's financial risk for operating the golf courses.
- Alleviate the requirement for the City to invest in capital improvements.
- Generate annual lease income estimated at \$100,000 per course.
- Provide for collection of property taxes estimated at \$50,000 per course.
- Ensure that the properties are enhanced through industry standard capital investment programs by the management company. It is speculated that a private management company would be willing to invest up to \$1.0 million in improvements under a 20-year lease.
- Introduce best management practices to the operation of the City's golf courses, providing integrated tee time reservations and POS software to effectively manage and to enhance the customer experience.

The chart below highlights the financial difference between the options:

| | 1. Best Management Practices | 2. Status Quo | 3. Private Contract Management |
|---|------------------------------|------------------|--------------------------------------|
| Net Income (Loss) | \$200,000 | (\$1,000,000) | \$0 |
| Annual Income Rental Income | | | \$300,000 |
| Capital Investment by City | \$5,000,000 | \$5,000,000 | 0 |
| Capital Investment in City's Assets by Private Management | | | \$3,000,000 |
| Financial Return (After 5 Years) | (\$4,000,000) | (\$10,000,000) | \$4,500,000 |

Summarized qualitatively, the WGS investment is low, the staff required is nominal, the risk level is low and the City's net income will be moderate. In contrast, the best management practice and status quo options will require high investment, significant staff, and high risk, with low net income. **Privatization will save the City \$8.5 million** within the first five years and will greatly enhance the customer experience.

While other municipalities are successful in the operation of golf courses, the City of Winnipeg's current state of performance is so far in arrears that the gap to become competitive cannot be overcome without the revolutionary change that this golf course analysis recommends.

Thus, the question is, "What is the City's risk tolerance?" Having been unsuccessful in the management of the golf courses for the past seven years, is the City willing to speculate that the golf course fortunes can be reversed via the same operational

structure at a risk of at least \$5.0 million?—a plan which at best might earn the City \$200,000 per year? Or should the City now prudently retain qualified private management that will generate for the City an immediate return of \$4.5 million without risk?

A Plan for Action: A Mandate for Change

Thus, our recommendation to privatize is clear. Given the massive number of changes needed in institutional philosophy, organizational culture, tactical procedures, and operational practices, to minimize the continuing investment in golf, the recommendations are:

- 1) Competitive leases to management companies be awarded based on a "Request for Bid" for the three City-owned and operated golf courses.
- 2) All leases to semi-private golf clubs should be renegotiated to competitive market terms. Contracts should specify that maintenance and capital improvements be undertaken consistent with industry standards. It is important that these contracts appropriately balance a fair return to the City, a recreational service to the citizens, and the opportunity for private enterprise to benefit through professional management.
- 3) The sale of golf courses for commercial or residential development is advocated to raise capital for judicious reinvestment and to enhance the balance between commercial, residential, and open park space as part of a master plan for open space.

Long-term, likely candidates for sale upon lease expiration are Assiniboine Park, Wildewood Club, and the Winnipeg Canoe Club. The highest and best use of the latter might be commercial or residential, certainly not as a golf course, as currently configured.

The consolidation of St. Boniface and Windsor Park into one re-designed championship golf course, the allocation of park space, and the sale of land for residential development also merit review.

Operational Review

City of Winnipeg Golf Services

Crescent Golf Course

Kildonan Golf Course

Windsor Park

February 15, 2010

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An Operational Analysis: The Process

Why Was Golf Convergence Retained?

Golf Convergence was retained to analyze the deterioration of the financial condition of Winnipeg Golf Services, as highlighted below:

Operational X-Ray

| Category | Indicator | Amount |
|--|---|--------|
| Market Supply | Oversupplied | 10% |
| Weather | Decline in playable days | 5% |
| Rounds | Decrease in Rounds over Past 5 years | 40% |
| Value | Experience > Price | 25% |
| Potential for Rounds Growth from Income/Population | Positive | 2% |

Note: Playable golf days are not tracked in Canada by any of the leading golf research companies. A playable golf days is defined as where the temperature is between 50 degrees and 90 days with less than ½ inc h of precipitation within 12 hours.

The market is oversupplied with golf courses. Though weather has been adverse for the past couple of years, rounds have fallen significantly greater than can be attributed to the decline in playable days.

The formula for the successful operation of a golf course is straightforward. To the extent that the value provided which is measured by the experience offered minus the price, golfers become loyal to a facility and increase their play. The reverse is also true. To the extent that price exceeds the experience, attrition occurs.

For the City of Winnipeg the price charged currently exceeds the value provided to the customer by 25%; hence, customer attrition.

This decline, as measured by rounds, has occurred for over a decade, as shown below:



Matching this decline in rounds is the financial performance of the golf courses, as noted below:

| | Revenues | Expenses | Net Income |
|------------------|-----------|-----------|-------------|
| 2003 | 3,155,914 | 3,273,921 | (118,007) |
| 2004 | 2,628,026 | 2,859,419 | (231,393) |
| 2005 | 2,304,600 | 3,328,333 | (1,023,733) |
| 2006 | 2,580,581 | 3,331,583 | (751,002) |
| 2007 | 2,541,992 | 3,347,560 | (805,568) |
| 2008 | 2,361,862 | 3,372,502 | (1,010,640) |
| Total Accumulate | d Losses | | (3,940,343) |

Why the decline? That is the purpose of this golf course operational analysis.

The questions that were posed to Golf Convergence were, "First, under what circumstances, if any, can the City of Winnipeg golf courses be made profitable? Second, what organizational structure will provide the greatest financial return to the City while maximizing the customer experience?"

The conclusion of this report advocates that private management be retained to operate the golf courses by 2011. If the City-operated courses did not have the financial backing of the City, these courses would have gone bankrupt long ago.

The Process of Examination Adopted

The goal for this engagement was simple. To craft a vision that articulately communicates the strengths and weaknesses (internal) and the opportunities and threats (external) for the City of Winnipeg, a vision that can be easily understood by all interested groups.

To accomplish this, the **Golf Convergence WIN™ Formula** was engaged which comprises the following steps:

- 1) **Strategic: Geographic Local Market Analysis** Age, income, ethnicity within 10 miles of the golf courses
- 2) **Strategic: Weather Impact** Management performance versus weather
- 3) **Tactical: Technology** An integrated foundation to identify the insights required to manage
- 4) Tactical: Key Metrics, Financial Modeling, Yield Management Comparing financial performance to competitive local golf courses
- 5) **Operational: Facilities and Maintenance** Equipment and capital benchmarks
- 6) **Operational: Customer Franchise Analysis -** Who are the golf course's best customers and how loyal are they?
- 7) Operational: Customer Surveys Barriers, Price Points, Brand Image
- 8) **Operational**: **Management, Marketing and Operation Review** The entrance, staffing, organizational structure, merchandising, food and beverage, advertising, marketing, and public relations are evaluated and compared to the industry's best management practices.

The process results in the development of viable recommendations ranging from creating a new strategic vision for the golf courses, to tactical plans focused on finances, human relations and technology to operational suggestions centered on agronomy, maintenance, and pro shop operations including customer service, yield management and marketing.

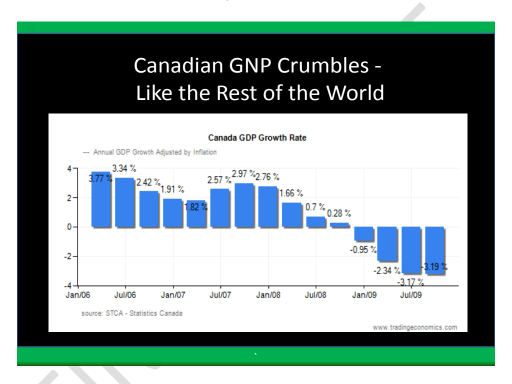
For the client to understand this process of examination, it is first necessary to gain a macroeconomic view of the nation's economy, the current factors affecting the business of golf, and to learn the golfers' preferences and the barriers to their increased play.

Macroeconomic Overview

The National Economy

Golf is a recreational sport that consumes the disposable income of its patrons. Golf competes for the entertainment dollars of its consumers.

The financial prosperity of golf is indirectly correlated to the world economy. The Canadian GNP has declined 3.2 in 2009⁶, as reflected below:



The game of golf contributed an estimated **\$452.7 million** toward **Manitoba's** Gross Domestic Product (GDP). This includes:

- ♦ 18,025 jobs;
- \$309.6 million in household income;
- ♦ \$44.4 million in property and other indirect taxes;
- \$76.0 million in income taxes.

In Manitoba, there are 129 golf courses and their average gross revenue is \$1,945,730. The 282,000 golfers in the province each spend \$893 per year.⁸

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⁶ The Conference Board, "A Rough Road Back," http://www.conference-board.org/economics/chiefeconomist.cfm

⁷ Ibid, pg 11.

While the GNP is one indicator of economic health, another indicator that is more predictive regarding the health of golf is the unemployment rate.

In December, 2009, the Canadian unemployment rate was 8.5%⁹. This represents a significant increase, as the unemployment rate was only 6.4% in December, 2008¹⁰. Fortunately, the City of Winnipeg is somewhat isolated from the national economy. The Manitoba unemployment rate as of November, 2009 was only 4.2%.

What are the implications of the decrease in GNP and the increase in employment for golf? Rounds in 2010 are likely to fall to be flat and price degradation across the industry will continue.

Business Factors Impacting Golf

Supply exceeds demand. The National Golf Foundation cited that since 1990, the growth in the number of golf courses is up 24%, while the number of golfers has only increased 16%. As a result, the number of rounds played at each golf course has fallen from 40,400 in 1990 to 32,640 today.

This trend of new courses creating an oversupply during the past several decades parallels golf in Canada. In a survey conducted by the Strategic Network Group for Canada, it was found that approximately 70 million rounds of golf were played in 2008, a level of play that was as much as 10% lower than the average number of rounds played in prior years.¹¹

The extent and seriousness of the golf course oversupply problem was studied by the National Golf Foundation. The study's conclusion was that revenue was off, losses are increased, maintenance standards are deteriorating, capital investments are deferred, and discounting practices are employed to boost rounds. It is projected that from 500 to 1,000 golf courses will close or be sold during the next five years.

The NGF identified that those golf courses at risk¹² were:

- 9-hole facilities
- Lower price points
- Alternative facilities
- Those in less populated areas

http://www.tradingeconomics.com/Economics/Unemployment-Rate.aspx?Symbol=CAD lbid.

⁸ Strategic Network Group, "Economic Impact Study of Golf in Canada," August 9, 2009, pg 11.

⁹Trading Economics, "Canadian Unemployment Rate,:

¹¹ Strategic Network Group, "Economic Impact Study of Golf in Canada," August 9, 2009, pg 2.

[&]quot;http://www.rcga.org/subsites/NAGA/pdfs/SNG_NAGA_Impact%20GolfCanada_2009_ExecSummary.pdf

¹² National Golf Foundation, "The Future of Public Golf in America," April 22, 2009, Slide 21.

The City of Winnipeg's golf courses conform to those risk factors. The City of Winnipeg's Crescent Drive is a 9-hole facility and is made up of all par 3s. Windsor Park, at 5,176 yards, would be deemed to be an alternative facility. All three courses have lower price points. Hence, to continue to operate all three courses requires careful consideration.

Ameliorating factors for the City of Winnipeg are that though golf may be going out of vogue and though the recession will have a negative impact, the golf course will be largely insulated from the effects of the downturn due to its physical location in a densely populated metropolitan area and its support by the resources available from the City.

Who Plays Golf?

The game of golf is played by an estimated sex million Canadians each year, with 2.5 million Canadians participating as core golfers, playing an average of 28 rounds per year¹³. There are more than 2,500 golf courses and practice ranges in Canada.

Golf is a game of an aging population of people who are wealthy and Caucasian; the barrier to increased play is time.

A *Statistics Canada* release regarding the decline in the participation of sports stated the following:

"The report found that one of the many factors in declining participation in sports is Canada's aging population. Other factors include time pressures, family responsibilities, child rearing, careers, lack of interest, and participation in other leisure time activities such as watching television, surfing, and chatting on the Internet.

As Canadians get older, their rate of participation in sport decreases. In 1992, people aged 35 and over represented 60% of the adult population; about 36% of them participated in sports. By 2005, two-thirds (67%) of Canadians were in this age group, and their participation rate was down to 22%. Thus, society is aging and becoming less active. ¹⁴

Over 68% of all golf rounds are played by those older than 43 years of age. As has been demonstrated in economic surveys conducted throughout the world, golf thrives in cities where the population is aging. In Canada, the average age of golfers is 44.

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¹³ Statistics Canada, Based on a study of Participation in Sports, The Daily, issued Thursday, February 7, 2008. Reported that "Golf replaced ice hockey as the most popular sport in Canada in 1998."

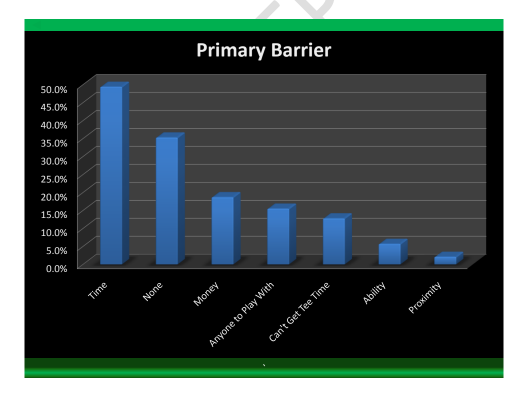
¹⁴ Statistics Canada, "Study: Participation in sports", February 7, 2008, pg 1. http://www.statcan.gc.ca/daily-quotidien/080207/dq080207b-eng.htm

Not only is golf a game whose participants are aging, golf is also a game of the wealthy, and the sport is clearly losing its middle-class appeal in Canada as reflected below¹⁵:

| Household Income | Participation Rate |
|---------------------|--------------------|
| < \$30,000 | 14% |
| \$30,000 - \$49,999 | 22% |
| \$50,000 - \$74,999 | 33% |
| > \$75,000 | 30% |

While the demand/supply imbalance bodes poorly for golf, such imbalance masks a more subtle and pervading problem that is retarding the growth of the game. That problem is the significant change in the demographics of how our society functions in Canada.

The City of Winnipeg conducted a survey of more than 1,900 individuals who either registered at one of the City's golf courses or booked a reservation on a City golf course. When asked, "What are the primary barriers to playing golf?" they most often answered that time was the primary barrier, as indicated below:



The factors of supply exceeding demand, golf's lessening popularity, and changes within our societal framework have created the downward golf spiral that the City of

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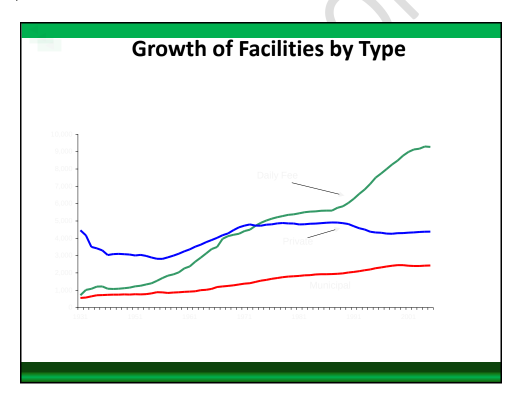
¹⁵ Ipsos Reid, "2006 Golf Participation Study in Canada," pg 2. http://www.rcga.org/_uploads/documents/Membership/EN-Quick%20Facts-Ipsos%20Reid.pdf

Winnipeg's golf courses are experiencing. This downward spiral has been accentuated by policies implemented in which the facilities at the WGS golf courses have become dated and the condition of the golf courses is substandard in relationship to other public alternatives.

The Role of Government in Golf

Golf started in North America in the late 1880's. Access was largely through private country clubs.

Because of the origins of the game within America as private club-based, municipalities filled the void for the public by building golf courses as a part of their parks and recreation programs. The need for municipalities to continue to operate golf courses has been largely eliminated by the evolution of daily fee golf courses – those open to the public via private enterprise—which became a significant factor starting in the 1970's, as illustrated below:



Providing golf to citizens clearly falls with the crosshairs of the debate as to whether it is an essential function of government. The role of government is to provide those essential services to a society that could not otherwise be undertaken efficiently or effectively by private enterprise. Hence, police, fire, water, sanitation, and highways are usually within the bailiwick of government.

Such a definition as to government's role raises the question that if a need of the citizens is adequately met by private enterprise, should the government also provide such a service if it is not essential to the health and welfare of its citizens?

It is the finding of this report that private enterprise adequately meets the needs of the citizens of the City of Winnipeg for golf as a recreational sport. In fact, the City of Winnipeg has an excess supply of golf facilities available to its citizens.

The Client: An Overview

The City of Winnipeg

Winnipeg is the capital and largest city of Manitoba, Canada. Winnipeg is the primary municipality in Manitoba and is the home to more than 60 percent of Manitoba's population. A pictorial overview of the City of Winnipeg is below:



Prior to 1972, Winnipeg was the largest of 13 cities and towns in a metropolitan area around the Red and Assiniboine rivers. Unicity was created on July 27, 1971 and took effect with the first elections in 1972. The City of Winnipeg Act incorporated the current city of Winnipeg: the municipalities of Transcona, St. Boniface, St. Vital, West Kildonan, East Kildonan, Tuxedo, Old Kildonan, North Kildonan, Fort Garry,, Charleswood, and St. James.

Assets Managed

The formation of Unicity resulted in the City of Winnipeg owning 12 golf courses that are currently managed under five different arrangements:

| City Operated & Maintained | Leased to Semi- Private Clubs | Leased to a Mgmt. Co. | Contracted Operations | Contractor Operated City Maintained |
|----------------------------|----------------------------------|-----------------------|--------------------------|-------------------------------------|
| Crescent Drive | Assiniboine | Tuxedo | Blumberg | Harbour View |
| Kildonan Park | Canoe Club | | | |
| Windsor Park | Rossmere | | | |
| | Transcona | | | |
| | St. Boniface | | | |
| | Wildewood | | | |

The golf courses operated by the City are summarized below:

| Course | Par | Yardage |
|----------------|-----|---------|
| Crescent Drive | 27 | 1,376 |
| Kildonan Park | 69 | 5,495 |
| Windsor Park | 69 | 5,176 |

Note: A *regulation golf course* is defined as any 9- or 18-hole golf course that includes a variety of par 3, par 4, and par 5 holes, and is of traditional length and par; a 9-hole facility must be at least 2,600 yards in length and at least par 33; an 18-hole facility must be at least 5,200 yards in length and at least par 66.

Considering that most golf courses built since 1980 are Par 72 and exceed 7,000 yards, the course layouts offered by the City are not sufficient to consistently attract the core golfer or outing groups seeking a championship experience. As such, the revenue potential for the City's courses is limited.

Winnipeg Golf Services Operating Authority

Winnipeg Golf Services (WGS) was designated as a Special Operating Agency effective January 1, 2002. It operates within the City of Winnipeg's Planning, Property and Development Department.

The criteria for such designation as a Special Operating Agency¹⁶ were that the golf courses should be:

- Affordable
- Sustainable
- Given more flexibility to achieve performance targets
- Have the freedom of a business and yet some of the governance of a department
- The ability to partner with appropriate stakeholders to share responsibilities and costs.

¹⁶ Report of the Standing Committee on Fiscal Issues dated March 20, 1998, "Policy and Framework for Alternative Service Delivery File GL-5.6.1 (Vol. 1)", pg 2.

From a business perspective, it was deemed that "golf course operations are comparable to the operations of golf courses in other municipalities and private industry," and a Separate Operating Agency was created. The creation of the SOA was motivated by the success in 1996 of numerous initiatives that were implemented including:

- Contracting out of park mowing
- Contracting out of library book delivery services
- Contracting out all Hand-Transit service
- Increased contracting out of refuse collection services
- Contracting out quarry operations
- Consolidating storage functions
- Downsizing and/or contracting out of the Construction Branch
- Contracting out of janitorial functions in the Winnipeg Police Service¹⁷

The City of Winnipeg's Special Operating Agency is in essence an "enterprise fund" in which the City of Winnipeg loans general funds to bail it out annually.

To provide a frame of reference, there are basically four types of golf courses: municipal (including military and corporate golf courses), daily fee, private clubs, and resorts.

Municipal golf courses can be operated with a "general fund" or an "enterprise fund," also known as a "special fund." The enterprise fund, used by a slight majority of facilities in North America, is accounted for as a separate economic entity in which profits and losses are separately measured but which ultimately will receive financial support from the "general fund" when circumstances turn dire. As such, an enterprise fund can and should operate independent of City departmental influence. Providing access to funds should be based on economic, not political, influences.

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¹⁷ City of Winnipeg, "Reshaping our City Government," March 17, 1997, pg 4.

The Strategic Planning Pyramid

Undertaking he Golf Convergence WIN™ formula requires an extensive analysis of the golf courses, including all of the following elements:



While creating a comprehensive evaluation and implementing the recommendations, achieving unanimous consent is nearly impossible for several reasons. First, change is required. Second, each constituency has a strong proclivity to protect their own vested interests at the expense of the Constituency's best interests. These conflicts are highlighted below:

| Constituency | Sensitive Issue |
|---|--|
| City Council | Accountability for fulfilling strategic mission not only of the City but with most Council members allocating a higher priority to the interests of their Ward over the City |
| Special Operating Agency Leadership Team | Allocation of resources to achieve vision |
| Golf Management | Being directed themselves and directing execution |
| Golf Staff | Decreasing staff, salaries, or increasing responsibilities and/or work hours |
| Golfers | Increase in rates or accessibility to golf course |
| Taxpayers | Increase in taxes and allocation of same |

Problems often develop when some among a given golf course's population—Board of Directors, Administrative Services, Employees, Management, Staff, and the Golfers—do not share the same clear understanding of the golf course's vision and mission. The cost of satisfying individual requests that are not consistent with the objectives can easily dilute the experience and accelerate the costs of operation.

Thus, a clear understanding by those who operate the golf course and their adherence to a common vision is necessary if the course is to be successful.

Service-Level Target

In crafting a strategic plan, the selection of the vision and mission of the golf course is determined by many factors, including financial assets, personnel resources, and the market demand for a specific product.

Golf courses and their associated service standards can be classified as follows: "platinum, gold, silver, bronze, and steel," as reflected in the chart below:

| Definition of Market Segments | | | | | | | | |
|-------------------------------|---------------------------------|---|--|---|---|--|--|--|
| | Platinum | Gold | Silver | Bronze | Steel | | | |
| Vision | Rolls Royce | BMW | Volvo | Chevrolet | Hyundai | | | |
| Examples | Pine Valley, NJ Seminole, FL | Cherry Hills, CO American Club, WI | TPC Clubs Bandon Dunes, OR | Lakewood, CO Bethpage, NY | Brookhaven, TX City Park, Anywhere | | | |
| Cost | Over \$350 per round | \$200 to \$500 per round | \$100 to \$250 per round | \$60 to \$125 per round | \$75 or less | | | |
| Carts | Caddies Mostly | Caddies + Electric Carts | Caddies Rare: Electric Carts plus Pull Carts | Electric or Gas Carts plus Pull Carts | Gas Carts plus Pull Carts | | | |
| Access | By Invitation | Waiting List | Available | Seeking | Open Access | | | |
| Style | Formal | Professional | Relaxed | Very Casual | Loose | | | |
| Social Status | Generational Wealth | Upper Class | Upper Middle Class | Middle Class | Anyone | | | |
| Championships | USGA/PGA | USGA/PGA | USGA/ PGA State Golf Assoc. | State Golf Associations | None | | | |
| | | | | | ©2009, Golf Convergence, | | | |

Other factors that determine the appropriate vision include gender/ethnicity leanings, dress standards, whether carts are required, smoking regulations, tipping and gift policies, and other activities offered.

Why is this relevant for the City of Winnipeg? The resources invested determine the experience created. The experience delivered defines the price that can be charged.

The price charged ultimately determines the investment return. Presented below is an analysis of the asset base of more than 3,000 public golf courses in North America¹⁸:

| Public Club – Asset Base | | | | | | | | |
|-------------------------------------|---------------------|-----------------|------------------|---------------------------------------|--------------------------|--|--|--|
| | Platinum Top 10% | Gold Top 25% | Silver Median | Bronze 3 rd Quintile | Steel - Bottom 25% | | | |
| Rounds Played | 30,000 | 35,000 | 40,000 | 45,000 | Over 50,000 | | | |
| Full Time Employees | > 40 | >20 | > 10 | > 5 | < 5 | | | |
| Total Revenues | > \$3.5 million | > \$2 million | >\$1.5 million | > \$1 million | < \$1 million | | | |
| Green Fes, Guest, Cart, Trail | > \$1.8 million | > \$1.0 million | \$750,000 | >\$500,000 | < \$500,000 | | | |
| Merchandise | > \$300,000 | \$200,000 | \$100,000 | > \$75,000 | < \$75,000 | | | |
| Maintenance | > \$800,000 | > \$700,000 | > \$500,000 | > \$400,000 | < \$400,000 | | | |
| Annual Renovation | > \$800,000 | > \$700,000 | > \$85,000 | > \$50,000 | < \$50,000 | | | |
| EBITDA | > 1,200,000 | > \$600,000 | > \$400,000 | > \$200,000 | < \$200,000 | | | |

This chart illustrates the following points:

- 1) The City of Winnipeg is a "steel" level facility.
- 2) Insufficient rounds are played to generate the revenue required to sustain the investment. The typical steel level golf course generates in excess of 50,000 rounds to generate \$200,000 EBITDA. The City of Winnipeg's golf courses only generate 30,000 rounds.

Why doesn't the City have greater play? While the oversupply of golf courses in Winnipeg is a contributing factor, the fees charged for the value provided are too high.

The 2010 - 2013 Strategic Plan

In creating a strategic recommendation for a client, there are a set of defined parameters from which a plan can be constructed based on numerous factors, including political considerations, financial resources, organizational cultural, and history and tradition.

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¹⁸ PGA PerformanceTrak, "2009 Operating Profiles"

In this engagement, the following questions were posed to Councilors, senior management, CUPE, and concessioners to better understand the scope within which politically viable and financially beneficially solutions could be crafted.

- 1) Does the City of Winnipeg want to continue to provide golf at the current levels of supply to its citizens? Yes.
- 2) Can any of the City Golf Courses be Sold? No. Though there is an excess of supply of golf courses, it is unlikely in the short-term that the City of Winnipeg will sell any of their courses?
- 3) Is the City of Winnipeg willing to increase property taxes to fund necessary improvements? No
- 4) Is the City of Winnipeg willing to make any substantive changes to their business practices in 2010 as it is a political election year? No
- 5) Is the City willing to invest in the golf courses beyond ordinary repairs and maintenance? No
- 6) Is the City willing to renegotiate or cancel any leases or contract to manage the semi-private golf courses in 2010? No
- 7) Is the Labor Union willing to renegotiate wage concessions on its existing labor agreement? No, not until the City properly invests in training, equipment and retains professional management to provide the requisite supervision appropriate to their employees.
- 8) Does private management deem the City's golf courses sufficiently attractive to invest their own capital and assume the financial risk of operation? Yes

Thus, the role of this engagement became limited to determining what is the best strategic vision for the golf courses that will minimize the capital investment required and maximize the operational income derived subject to the limitations defined above.

Recognizing that the most viable options to increase the investment return to the City from the operation of the golf courses were "off the table," the scope of this engagement became limited to solely determining, "Can the current organizational structure manage the facilities to maximize revenue, increase operational efficiency, and enhance customer service, or is there an alternative form of management available that will reduce the City's investment risk while maximizing the customer experience to the citizens?

To answer that question, it was necessary to define "the highest and best use" for the golf courses based on the limitations imposed on the scope of this analysis, an understanding of the current macroeconomic factors impacting the business of golf, and insights regarding the potential niches for a successful operation within the local golf market.

It was therefore concluded that the only potential short-term role for the City of Winnipeg's golf courses will be to provide an "entry level experience" based on the following vision:

Winnipeg Golf Services Vision Statement

We will provide, in a responsible fiscal manner, as a recreational component of our leisure programs, golf at an entry level consistent with the standards of municipalities with respect to green fees, maintenance and administrative operations in order that we maximize revenue, increase operational efficiency and ensure optimum customer service as prudent stewards of a government owned asset.

It was this definition as to the role of the City's golf courses from which an analysis of the ideal management structure was crafted, with the options considered being:

- 1) A comprehensive management approach incorporating best practices.
- 2) Status Quo
- 3) Contract private management

To reach the conclusion that contracting with private management (as summarized in the Executive Summary, again at the outset of this report, and finally, in the concluding section of this report), we implemented the Golf Convergence WIN™ approach to craft our recommendation. In summary, this approach provided an overview of the local market and the impact of recent weather, evaluated technology, ascertained the financial strength of the courses, analyzed agronomic practices, determined best



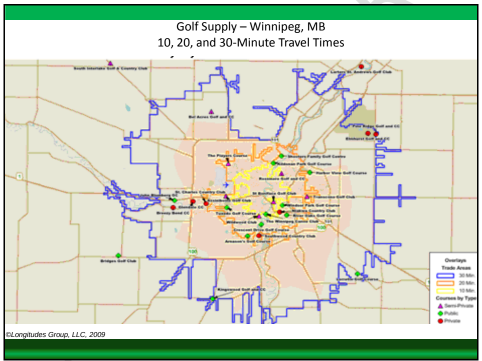
Strategic Analysis

Step 1: Geographic Local Market Analysis

Supply trends are negative

For this business plan, we conducted intensive research of the demographic trends, the local golfer base, supply levels, mix, current supply/demand balance, and the impact of historical supply dilution.

In determining the competitive forces surrounding Winnipeg Golf Services, golf courses that are located within a 10/20/30-minute drive from Winnipeg Golf Services were evaluated. The competitive map, which is presented to determine the market potential of the golf course, is reflected below:



Note: Data sources for this analysis included: Tacticians licensed annual consumer survey (2007), state-level facts on participation and frequency, National Golf Foundation database of 16,000 US golf facilities (not including stand-alone driving ranges), licensed U.S. Census data, 2000 actual, 2008 estimate and 2013 projections.

When considering price, quality, proximity, and accessibility to WGS, golfers have many other viable alternative courses to play. However, proximity from work/home to the golf course is a determining factor in measuring the viability of a golf course and its tendency to prosper. A detailed list of these courses is presented in Appendix B by address, zip code, and classification as to type of course.

Presented below is a summary of the supply/demand factors found within the City of Winnipeg:

| Supply/Demand Factors in Winnipeg | | | | | | |
|--|-------------|-------------|-------------|-----------------|------------|--|
| Category | 10-Min | 20-Min | 30-Min | Winnipeg DMA | Canada | |
| Public/Private | | | | | | |
| /Semi-Private Mix | 33/0/67% | 41/12/47% | 38/29/33% | 30/41/30% | 45/10/45% | |
| Premium | 00/ / 1000/ | 00/ / 1000/ | 00/ / 1000/ | 00/ / 1000/ | 100/ / 020 | |
| /Value Mix % | 0% / 100% | 0% / 100% | 0% / 100% | 0% / 100% | 18% / 82% | |
| Premium >\$71 | 0% | 0% | 0% | 0% | 3% | |
| Value \$40-\$70 | 33% | 13% | 12% | 11% | 139 | |
| Price <\$40 | 67% | 87% | 88% | 89% | 85% | |
| Note: 90% of all golf rounds originate from individuals who work/reside within a 30 minute drive time of course. Source: Longitudes Groups and the course are considered by the course are co | | | | | | |

This chart reflects that the market for golf in the City of Winnipeg is oriented to lower-priced facilities, thereby creating substantial competition for WGS. There are no premium golf courses in Winnipeg. But there is a glut in the supply of golf in Winnipeg, with most of the courses pursuing the same target market (i.e. the steel level/entry level golfer). The overall point is that golf is *highly* competitive.

Population Demographics - Age, Income and Ethnicity Are Neutral

To understand the potential growth opportunities for golf within a market, a study of the age, income and ethnicity of the population within a 30-minute drive time is essential. Presented below are those statistics for Winnipeg Golf Services:

Market Share Analysis

| Category | 10-Min | 20-Min | 30-Min | Winnipeg CMA | Canada |
|--------------------|--------|--------|--------|-----------------|--------|
| Golf Participation | 26% | 27% | 27% | 25% | 19% |
| Age Index | 98 | 98 | 98 | 98 | 100 |
| Income Index | 81 | 99 | 102 | 96 | 100 |
| Ethnicity Index | 100 | 99 | 100 | 101 | 100 |

Source: Longitudes Group

The chart reflects that the prospects for a profitable golf operation at Winnipeg Golf Services are good, based on the age, income, and ethnicity of the area's population.

Net Result – Supply Exceeds Demand by 10%

When calculating the supply of golf course in the City of Winnipeg market with the demand for golf considering the local demographics, the result is a golf intensity index.

This index indicates that the market is oversupplied by 10% for public golf courses (100 – 90) as shown in the chart below:

Market Share Analysis - Winnipeg CMA

| Category | 10-Min | 20-Min | 30-Min | National Index |
|------------------------------|--------|--------|--------|-------------------|
| Golf Intensity Index | 140 | 97 | 89 | 100 |
| Private Golf Intensity Index | 175 | 97 | 88 | 100 |
| Public Golf Intensity Index | 126 | 97 | 90 | 100 |

Note 1: The Drive times were measured from Portage and Broadway Street

Note 2: Where the index exceeds 100, there is an undersupply of golf within the drive time radius. Where the index is less than 100, there is an oversupply. Thus, a value of "90" reflects that the market is 10% oversupplied within a 30 minute drive time radius from Portage and Broad Street.

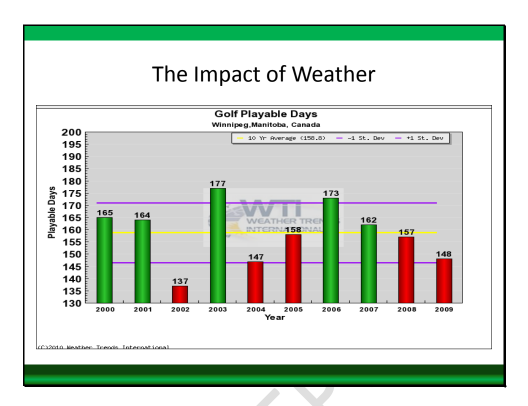
Source: Longitudes Group

The oversupply of golf courses suggests that two golf courses in the City of Winnipeg should close to bring demand in balance with supply to ensure each entity has a reasonable chance of being self-sustaining.

Step 2: Weather Impact Analysis (WIA)

A key measure in determining if the revenue potential of a golf course is being realized is correlating the number of playable golf days to revenue. Measuring numerous variances, including Season Days, Golf Playable Hours, Equivalent Golf Playable Days, and Corporation Rounds in total, allows one to measure the efficiency of management in maximizing the course's potential.

The chart below, prepared for Winnipeg Golf Services,



Golf playable days during the past decade averaged only 160 playable days per year.

The second step in determining whether the utilization of the golf course is industry-appropriate is to determine course capacity, based on the number of playable days that the golf course could have achieved.

The rounds potential in 2009 was 144,375 rounds. Considering that Winnipeg Golf Services' actual annual rounds played statistic is near 100,000, the actual course utilization of 70.0% is above the national course utilization rate of 52%. This suggests that the fundamental financial structure of the golf courses are misaligned, with expenses being too high to offset the potential revenue realized.

Tactical Analysis

Step 3: Information Systems Technology

A fundamental test for any business is identifying who its customers are and what they are spending.

Thus, we reviewed the use of technology within Winnipeg Golf Services Golf Course regarding internet use, the integration of tee time reservations with the POS, and the deployment of email-based communication.

Currently, a cash register is utilized, static web pages have been created, and a third party vendor (drivetheball.com) is licensed to provide online tee time reservations. As such, these systems do not provide for the capture of meaningful information with which a golf course can be effectively managed.

As a result of the current system being utilized, we noted the following:

- There is a significant amount of manual entry required to transfer the financial information from the golf course to the Corporation accounting system. Daily, the golf course staff summarizes the financial data on an Excel worksheet.
- Monthly financial reports are not prepared in accordance with generally accepted accounting principles for golf courses.
- ♦ The information produced creates little meaningful data by which analysis can be undertaken.
- Financial statements for the golf courses are prepared via an "omnibus" account.
- No effective marketing programs are being conducted because there is no central database of acquired, core, and defector golfers.
- Though the golf seasons concluded in mid-October, by mid-January reports highlighting the number of rounds played in 2009 could not be produced.
- Nearly all 15 key financial reports by which to properly manage the facility are not available to golf course personnel, as summarized below:

| 15 Key Man | | iicpo. to | • |
|---------------------------------|----------------|-----------|---|
| Custo | omer Analysis | | |
| Customer Distribution | Yes | No | ✓ |
| Customer Demographics | Yes | No | ✓ |
| Customer Retention | Yes | No | ✓ |
| Customer Spending By Class | Yes | No | ✓ |
| Customer Spending By Individual | Yes | No | ✓ |
| Zip Code Analysis | Yes | No | ✓ |
| Faci | ility Analysis | | |
| Merchandise Sales By Vendor | Yes | No | ✓ |
| Reservations By Booking Method | Yes | No | ✓ |
| Reservations By Day Of Week | Yes | No | ✓ |
| Revenue Benchmarks | Yes | No | ✓ |
| Revenue Per Available Tee Time | Yes | No | ✓ |
| Revenue Per Department | Yes | No | ✓ |
| Revenue Per Hour | Yes | No | ✓ |
| Round Per Revenue Margins | Yes | No | ✓ |
| Utilization | Yes | No | ✓ |

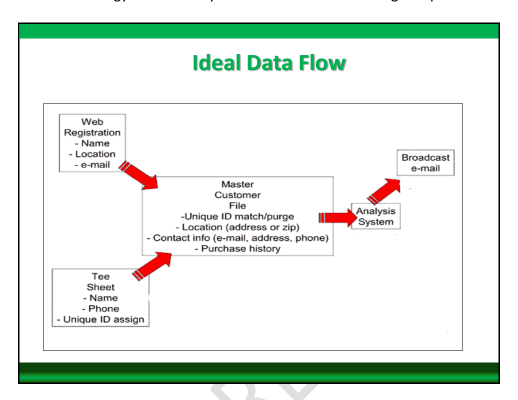
In Appendix C, examples of these essential reports, none of which are available to the City of Winnipeg, are provided.

These reports provide the financial benchmarks necessary to maximize the investment return of a golf course. They provide precise insights on the key performance indicators for a golf course, including customer demographics, spending patterns, frequency of play, revenue per tee time, and course utilization. Lacking such information, the adjustment of rates, the efficacy of email programs, and the astute financial management of a golf course is pure guesswork.

The formula to profitably operate the course is simple and consists of the following steps:

- Create a customer database.
- Integrate the Tee-Time Reservation System with POS.
- Issue identification cards and/or capture golfers' email addresses.
- Communicate with your customers via an opt-in email marketing program.
- Display tee times by best available time or price (maximum two times displayed).
- Center your marketing focus on your Web site.
- Develop a consolidated reporting system and monitor the 15 key management reports.

As noted by in the list above, Winnipeg Golf Services is still a long way from ideal in its utilization of technology. The ideal system will have the following components:



The correct deployment of technology will yield the following benefits:

- Maximize Revenue
 - ✓ Web-based marketing presence
 - ✓ Reservation cards sold for premium access
 - ✓ Dynamic yield management
 - ✓ Create distinct WGS brand
- Increase Operational Efficiency
 - ✓ Better internal control
 - ✓ Timely and more meaningful reporting
 - ✓ Elimination of repetitive tasks by staff
- Enhance Customer Service
 - ✓ 24-hour access to tee-time reservations
 - ✓ Email communication of promotions, tournaments, updates
 - ✓ Sell prepaid gift cards online

Pursuant to this golf course analysis, a financial proposal was received from one of the leading golf management software providers. Though privatization is the conclusion of this report, for 2010, the City can lease this technology on a monthly basis for less than

\$500 per month, with cancellation permitted, without penalty, at any time. The return on this investment should exceed \$25,000 per facility, if the technology is properly used by management and staff.

Step 4: Financial Metrics

The foundation of a business is its financial statements. For management and staff, being able to plan, execute, and forecast accurate and meaningful financial information is imperative.

The financial statements prepared for WGS are based on accounting principles consistent with the City policies, but they differ from generally accepted accounting principles used by successful golf courses. The City accounts for revenue and expenses on an aggregate rather than per course, which is standard industry practice. Therefore, because of the numerous allocations made from the consolidated accounts to each course, it is nearly impossible to undertake key performance indicator testing to determine if the City's golf courses are operating within industry standards.

As a result of these practices, administrative overhead is allocated by journal entry rather than by the actual expenses of the various activities at WGS, and the financial statements lose all relevance—the allocations have no real correlation to the actual expenses incurred.

Presented below are the financial statements WGS reconstructed from existing records. They are based on generally accepted accounting principles for golf with the allocation of revenues into definite categories:

| Golf Cour | se GAAF | 2008 | 2009 |
|---------------------------------|-----------|-----------|---------------------------|
| REVENUES | | | 2003 |
| GREEN/GUEST FEE REVENUE | 1,984,971 | 1,831,386 | 1,685,184 |
| GOLF CART FEES | 246,581 | 258,160 | 297,094 |
| PRO SHOP MERCHANDISE SALES | 107,339 | 111,636 | 96,642 |
| F&B SALES | 100,865 | 36,841 | 34,626 |
| RANGE | 0 | 0 | 0 |
| MISCELLANEOUS | 120,824 | 120,484 | 120,557 |
| OTHER | 28,456 | 67,605 | -914 |
| TOTAL GROSS REVENUE | 2,589,036 | 2,426,112 | 2,233,189 |
| COST OF GOODS | | | |
| PRO SHOP MERCHANDISE | 73,943 | 65,523 | 77,087 |
| FOOD & BEVERAGE | 0 | 0 | C |
| TOTAL COST OF GOODS SOLD | 73,943 | 65,523 | 77,087 |
| ADJUSTED GROSS REVENUE | 2,515,093 | 2,360,589 | 2,156,102 |
| SUPPLIES AND OPERATING EXPENSES | | | |
| GOLF COURSE MAINTENANCE | 1,831,918 | 1,802,043 | 1,383,385 |
| PRO SHOP EXPENSE | 0 | 0 | |
| CONCESSIONS | 0 | 0 | C |
| GENERAL & ADMINISTRATIVE | 1,023,965 | 1,094,019 | 1,226,215 |
| TOTAL EXPENSES | 2,855,883 | 2,896,062 | 2,609,600 |
| E.B.I.D.T.A | -340,790 | -535,473 | -453,498 |
| | | ©2009 | 9, Golf Convergence, Inc. |

The trend is clear: revenues are falling while net losses are increasing.

The City's financials become further confused when the allocated department costs, the general governmental charges, interest, and the transfers to other City funds are mixed. If these allocated are sorted out, the following financial picture emerges:

| | Allocated Government Fees | Interest | Grants /Transfer | Other Recoveries | Total |
|---------------------------|---------------------------------|-----------|---------------------|---------------------|-----------|
| 2003 | 211,628 | 258,792 | 224,948 | -21,340 | 674,028 |
| 2004 | 191,460 | 222,875 | 38,237 | -150 | 452,422 |
| 2005 | 211,770 | 305,636 | 360,927 | -12,305 | 866,028 |
| 2006 | 191,345 | 301,911 | 379,514 | -14,683 | 858,087 |
| 2007 | 200,550 | 283,762 | 330,219 | -10,648 | 803,883 |
| 2008 | 298,855 | 306,609 | 282,815 | -108,383 | 779,896 |
| Transfer OUT of Golf Fund | 1,305,608 | 1,679,585 | 1,616,660 | -167,509 | 4,434,344 |

As an independent operating agency, the golf courses are clearly losing money. A systematic process for collecting financial and operational data, along with the construction of a financial planning template, will allow Winnipeg Golf Services Golf Course to effectively monitor the cost of programs, services, and facilities, and to support decision-making regarding user fees and charges.

In any event, the City cannot withstand the financial burden placed upon it by its golf courses, and there is no reasonable chance that the \$7.0 million that Winnipeg Golf Services owes will be repaid.

Findings: Industry Benchmarks and Analysis

Why use benchmarks? They provide a frame of reference on which an operation can be reviewed. The profitability of other golf courses is presented below ¹⁹:

¹⁹ PGA PerformanceTrak, http:apps.pgalinks.com/professionals/apps/memberinfor/AOSurvey/index.cfm.</FN>

| | City of Winnipeg 3 Course Avg. | Municipal | Daily Fee/Semi- Private | Private |
|----------------------------------|--------------------------------|-----------|-------------------------------|-----------|
| | | | | |
| Total Rounds Played | 33,333 | 37,087 | 30,985 | 23,000 |
| Total Facility Revenues | 787,000 | 1,133,333 | 1,300,000 | 2,800,000 |
| Golf Operations Payroll | N/C | 196,135 | 164,280 | 210,000 |
| Course Maintenance Payroll | N/C | 270,000 | 227,819 | 409,043 |
| Number of Full-time Employees | 2 | 10 | 14 | 36 |
| Number of Part-time Employees | 57 | 21 | 23 | 30 |
| Net Income (EBITDA) | -87,064 | 206,000 | 200,000 | 250,000 |
| Net Income as a % of Gross | -11.07% | 18.17% | 15.38% | 8.92% |

Note 1: N/C. Based on the financial practices of the City, the golf operations v. maintenance payroll is aggregated and is not separately reported.

Note 2: In Appendix A, forty-three reports from 2008 PGA PerformanceTrak are presented to highlight the information that professional operated golf courses use to manage their facilities.

While the City of Winnipeg lacks meaningful individual golf course income statements to facilitate comprehensive key performance indicator benchmarking, the conclusion drawn is that Winnipeg Golf Services courses are financially underperforming. The combination of revenue underperformance, high labor expenses, and significant deferred capital expenditures creates a formula that doesn't bode well should the status quo be maintained.

Accounting Recommendations

As part of achieving that financial target, we recommend that the following enhanced accounting and budgeting policies and procedures are implemented:

- ◆ The golf course management system and the City's accounting department should have a seamless interface.
- Winnipeg Golf Services should consider classifying its revenues and expenses using the basic golf definitions created by the PGA, NGCOA and USGA. These classifications would align Winnipeg Golf Services' financial data through generally accepted reporting practices used by the golf industry and provide the opportunity to undertake the financial analysis required to properly manage the facilities.
- Create monthly reports for the operational staff highlighting course utilization revenue per available tee time (REVPATT) by five profit centers (green fees, carts, merchandise, food and beverage, and other), and also by

core customer spending, customer retention, composition of golfers, and season-pass rate analysis.

- Compare the monthly operational information to national benchmarks prepared by Golf Datatech and PGA PerformanceTrak by participating in these national services.
- Participate in the National Golf Course Owners Association Canada benchmarking service.

Operational Analysis

Step 5: Architectural and Agronomic Review

Background – Agronomy

Turf grass is a living, breathing organism which will not stop growing. Courses face the challenges of proper staffing levels, adequate equipment to maintain prescribed levels of conditioning, and a budget that facilitates turf conditions that will attract daily play throughout the golf calendar year.

Maintenance: A Wide Range of Costs

An average 18-hole golf course covers 150 acres, of which only 100 acres are maintained turf grass²⁰, and a course includes the following:

| An | Anatomy of a Golf | Course | |
|----------------|------------------------------|---------|------|
| | | Acreage | % |
| Turf grass | Rough | 51 | 34.0 |
| | Fairways | 30 | 20.0 |
| | Driving Range/Practice Areas | 7 | 4.7 |
| | Greens | 3 | 1.3 |
| | Tees | 3 | 1.3 |
| | Clubhouse House | 3 | 1.3 |
| | Nurseries | 1 | .7 |
| | Total | 100 | 63.3 |
| Non-Turf grass | Non-turf grass landscape | 24 | 16.0 |
| | Water | 11 | 87.3 |
| | Building | 6 | 4.0 |
| | Bunkers | 4.5 | 2.9 |
| | Parking Lots | 4.5 | 2.9 |
| | | 50 | 33.1 |

Note: In published report, averages were utilized which don't necessarily summarize to total.

The quality of the playing field can be reduced to a study of the four principal elements: 1) the cost of labor, which is the largest expense, 2) water, fertilizer, chemicals, 3) the constant cycle of capital improvements and the equipment required to maintain the course, and 4) the equipment that is required to maintain the facility.

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 $^{^{\}rm 20}$ GCSAA, "Golf Course Environmental Profile, 2007," Page 12.

The cost of maintaining the various types of golf courses, usually laid out on about 150 acres of land, can vary from \$200,000 to more than \$2.5 million. The National Golf Foundation reported the following total maintenance costs in a report titled, "Operating and Financial Performance Profiles of 18-hole Golf Facilities in the U.S." ²¹

| Description | Annual Maintenance Costs |
|----------------------------|--------------------------|
| Public Mid-Range Frostbelt | \$377,160 |
| Public Mid-Range Sunbelt | 540,660 |
| Public Premium Frostbelt | 555,460 |
| Public Premium Sunbelt | 825,640 |
| Private Mid-Range U.S. | 611,240 |
| Private Premium U.S. | 1,412,720 |

Note 1: Such statistics for Canadian golf courses are only in the formative stages. However, because of the shorter golf season, it could be anticipated that the cost to be maintain Canadian golf courses would be slightly less.

Note 2: Maintenance costs are stated in US dollars

The City of Winnipeg's maintenance costs (\$600,000 per 18-hole equivalent) are really high. The typical golf course covers 150 acres. The WGS golf courses each take up less than 100 acres. You would presume that the maintenance costs for the WGS golf courses would be less than a standard 150-acre course, perhaps up to 33% less. Further, WGS labor costs are 61% of gross revenue. The Canadian industry standard is 37%. 22

As part of this analysis, we review not only the total dollars invested in maintenance, but also, the quantity of staff assigned. While the staff prepared the analysis for only Harbour View and Crescent, they stated that 2,489 hours of labor are required to maintain those golf courses. Interestingly, for 2010, 4,800 hours of labor are allocated for Harbour View and 10,025 hours of labor projected for Crescent View. This again demonstrates the inefficiency of WGS in operating the golf courses. An analysis of the 18-hole golf courses (Kildonan and Windsor) was requested in November, 2009, at the outset of this engagement, but was not provided.

The Natural Replacement Cycle

Since a golf course is a living organism that is changing daily, creating a capital budget and providing an annual reserve to replace the vital components of a golf course is prudent.

²¹ National Golf Foundation, "Operating and Financial Performance Profiles of 18-hole Golf Facilities in the U.S.," 2006 edition, pages 4, 10, 17, 24

http://cansim2.statcan.gc.ca/cgi-win/cnsmcgi.exe?Lang=E&CNSM-Fi=CII/CII_1-eng.htm, Accessed December 29, 2009.

Unfortunately, as golf courses begin losing money in a competitive market, the first cuts are always made by deferring capital expenditures. While understandable because of the large investment required maintaining the course, these cuts are often made without the continuing recognition that the condition of the golf course remains the number-one requirement of golfers.

The Golf Course Superintendents Association of America estimates that the amount of capital improvements required as part of a golf course's natural replacement cycle is \$2,200,086, and that a prudent golf course should create an annual capital improvements allowance of \$97,334.

Presented below are the estimated lifespan of the various components of a golf course, as estimated by the GCSAA and the Golf Course Builders Association of America:

| Golf Course - Estima | ted Deferred Capita | l Expenditures: Cor | servative Appr | oach | |
|---------------------------|---------------------|---------------------|------------------|------------------------------|--------------------------|
| с | | Years Minimum | Years Maximum | Estimated Cost to Replace | Annual Capita Reserve |
| Greens | | 15 | 30 | 657,761 | 21,92 |
| Bunker Sand | | 5 | 7 | 44,800 | 6,40 |
| Irrigation System | | 10 | 30 | 114,000 | 3,80 |
| | Irrigation Control | 10 | 15 | 121,000 | 8,06 |
| | PVC Pipe | 10 | 30 | 309,600 | 10,32 |
| | Pump Station | 15 | 20 | 97,790 | 4,89 |
| Cart Paths | Asphalt | 5 | 10 | 93,350 | 9,33 |
| Cart Paths | Concrete | 15 | 30 | 146,685 | 4,89 |
| Practice Range Tees | | 5 | 10 | 37,680 | 3,76 |
| Tees | | 15 | 20 | 150,720 | 7,53 |
| Corrugated Pipe | | 15 | 30 | 398,180 | 13,27 |
| Bunker Drainage Pipes | | 5 | 10 | 65,000 | 6,50 |
| Mulch | | 1 | 3 | 1,200 | 40 |
| Grass | | Varies | Varies | N/A | |
| Total Deferred Capital | | | | 2,200,086 | 101,10 |

As part of this analysis, using the matrix presented above, a detailed financial review of the deferred capital expenditures on the City's golf courses was conducted. Excluding required clubhouse renovations, it is estimated that the deferred capital expenditures now exceed \$5 million,, as detailed below:

| Course | Deferred Capital |
|--------------|------------------|
| Crescent | \$775,000 |
| Harbour View | 900,000 |
| Kildonan | 1,500,000 |
| Windsor | 1,500,000 |
| Total | \$4,675,000 |

In addition, a comprehensive analysis of the existing maintenance equipment was performed. As detailed in Appendix F, the City, if it were to properly maintain the golf courses, should now invest in \$464,763 in equipment. The current fleet is very dated, requires continuing repair, and doesn't provide the maintenance crew with the tools it needs to create competitive turf conditions.

Further, the clubhouses required renovation/facelift each five to seven years. These projects have been deferred for more than 20 years.

Thus, when further considering the required maintenance required for the clubhouses, the deferred capital expenditures that have been postponed by the City exceeds \$6 million and will increase \$100,000 per year until the investment is made..

Winnipeg Golf Services – Tired Assets; The Natural Replacement Cycle

From an architectural perspective, based on golf courses in similar markets and of similar operational quality, staffing, economic environment and financial resources, the <u>letter grade for the facilities is currently D</u>. This grade is established based on the following analysis:

<u>Course Conditioning -</u> Turf quality, bunker sand consistency, drainage, and course aesthetics.

<u>Course Routing and Design - Design of the greens, walkability, pace of play, placement of hazards, the visual quality of the golf course, and the relationship of the practice facilities and parking areas to the clubhouse.</u>

<u>Course Safety -</u> Whether conditions exist which put the golfer or the public at risk or whether conditions exist which may expose the owner to an unacceptable level of liability.

<u>Course Playability</u> - If course is designed in such as way as to offer a fair and enjoyable golf experience for the average golfer while at the same time offering the challenge and strategic qualities which the above average golfer enjoys. We look at the placement of hazards, course length, the placement of tees, the impact of trees, the slope of the greens, shot value, and tactical diversity.

The golf courses reviewed during the December 1, 2009 tour revealed an **urgent requirement** to upgrade the primary components of each facility in order for these courses to remain a viable commodity to area citizens. There are numerous impacts which affect the quality of each golf course, regardless of its location.

The following issues are adversely affecting the City's golf courses:

- An aged equipment supply requires additional man-hours, parts, resources and finances to maintain functionality. Most of the equipment inventory reviewed is in excess of 10 years in age. The unit age, in combination with improper operation related to re-training of seasonal staff, places extreme pressure on the golf course superintendent and mechanics.
- A depressed maintenance area located at Windsor Park is typical of what was
 encountered throughout. The maintenance facility should be an area which
 supports and protects the city's equipment fleet investment. The buildings are
 decrepit and do not provide the proper storage for supplies, tools, mowing units.
 The exposure to the elements depreciates the value.
- Proper agronomic and operational practices are required to provide ideal growing conditions to withstand the volume of play. Spring flooding from adjacent rivers, shade and root encroachment from surrounding tree lines, and the impact from the winter cross-country skiing activities wear out turf when snow-covered or frozen.
- Quality work performance is affected by the inability to have a permanent staff which is familiar with the golf courses, proper equipment operations, and dependable performances.
- Irrigation upgrades were accomplished without proper design and implementation, leading to ineffective water distribution. An investment in irrigation renovation would be substantial and not feasible within the current budget.
- To enhance and attract local play to each facility, playing feature renovations are needed. This would include additional/new teeing grounds to accommodate equipment advances, on course drainage to expedite the rapid removal of water from the properties throughout the playing season, fairway contouring to accentuate design features and strengths of each golf course, and a tree/underbrush management plan for improved agronomic growing conditions.
- The par-three golf courses have tremendous upside as reviewed during the
 afternoon tour and can become attractive as learning centers for teaching the
 game, junior and senior playing opportunities, leagues and outings.
- Due to the springtime flooding it may be necessary to revamp the current pumping station scenario to avoid annual repairs to the pumping mechanisms which contribute to the rise in operating budgets.

- With key supervisors approaching retirement, there is a need for qualified replacements to be trained and to have the knowledge of each property.
- If the city recognizes the potential and is willing to supply proper finances for equipment, feature upgrades and personnel issues, each property could provide income. The current competition from new facilities outside the city limits will continue to draw away income. Improvements are justified and warranted.

However, with the low morale observed, little training, lax supervision, and the inadequate equipment available, no significant changes in the maintenance of the facilities are anticipated.

Step 6: Customer Franchise Analysis (CFA)

Customer Key Benchmarks

Knowing who your customers are, their spending preferences, and their frequency is fundamental to maximizing your net income, increasing your operational efficiency, and enhancing your customer service. This knowledge is the essential foundation for a meaningful marketing program. Without this information, which Winnipeg Golf Services Golf Course lacks, most golf courses greatly minimize their revenue opportunities.

A leading golf course management company²³ that serves more than 100 public golf courses has identified certain predictable characteristics:

- 1) A golf course, on average, has 8,000 distinct customers from a minimum of 3,500 to a maximum of 11,000.
- 2) 10% to 20% of those customers are "initiators" and make the tee time.
- 3) 50% of those customers play the course merely once per year.
- 4) 50% of those who play will not return next year.
- 5) Only 13% will play six or more times.
- 6) Customers average 4 rounds played at a specific course.
- 7) A golf course will have a 20% wallet share of core golfers who play 40 rounds per year.
- 8) Customers become at risk of not returning when they haven't played your course in 90 days.
- 9) The response rate from customers offered a 20% off coupon, a 10% off coupon, or merely receiving acknowledgement that they are missed is nearly the same.

It is fair to conjecture that golfers at Winnipeg Golf Services have comparable profiles. However, without the use of an integrated golf management system, measuring any of the key metrics was not possible for Winnipeg Golf Services.

Customer Loyalty

The CFA provides operators with the first tool to win the share-of-golfer battle caused by the current oversupply environment in many markets. The CFA leverages information in the operator's point-of-sale (POS) or electronic tee sheet system to understand and target key customer groups. The CFA measures customer franchise health, such as the number of unique guests acquired, retained, and lost, as well as the spending level of each group down to the individual customer level.

²³ Peter Hill, Billy Casper Golf Management, "Programming for Profit," February 4, 2009 presented at NGCOA Multi-Users Conference.

Unfortunately, this analysis also could not be completed for Winnipeg Golf Services because, as has been noted, the tee sheet and the POS are not seamlessly integrated; thus, the current processes don't capture meaningful information in a way that can be easily extracted by the golf management team.

As a result, the City is lacking all critical metrics needed by a golf course to identify core customers, spending patterns, customer retention, turnover frequency of golfers, zip code distribution, course utilization, revenue per available tee time, and revenue per tee time purchased.

However, we were able to ascertain those factors that are vital to a golfer at Winnipeg Golf Services golf courses. With a national average of 26, these courses received loyalty scores from 38 to 80, as noted below:

| Customer Loyalty | | | |
|-----------------------------|-----------|------------|--------------|
| Course | Promoters | Detractors | Net Promoter |
| Rossmere Country Club | 56 | 18 | 38 |
| St. Boniface Golf Course | 49 | 17 | 32 |
| Bridges Golf Club | 52 | 22 | 30 |
| Bel Acres Golf Club | 47 | 23 | 24 |
| Kildonan Park Golf Course | 44 | 22 | 22 |
| Kingswood Golf and CC | 43 | 25 | 18 |
| Windsor Park Golf Course | 40 | 23 | 17 |
| Meadows at East St. Paul | 41 | 30 | 11 |
| Transcona Golf Club | 34 | 27 | 7 |
| Crescent Drive Golf Course | 35 | 35 | 0 |
| Lorrette Golf Course | 31 | 34 | -3 |
| Wildewood Golf Club | 31 | 35 | -4 |
| John Blumberg Golf Course | 28 | 34 | -6 |
| Tuxedo Golf Club | 26 | 36 | -10 |
| Shooters Family Golf Centre | 28 | 40 | -12 |
| Harbour View Golf Course | 24 | 47 | -23 |
| Winnipeg Canoe Club | 22 | 48 | -26 |
| Assinboine Golf Club | 12 | 65 | -53 |
| Arnason's Golf Course | 5 | 85 | -80 |

The City's courses received grades of 22 (Kildonan), 17 (Crescent) and 0 (Crescent View) which is below the defined industry metric and signifies that none of the golf courses are significantly unique or different to command loyalty by offering an experience greater than the rates charged.

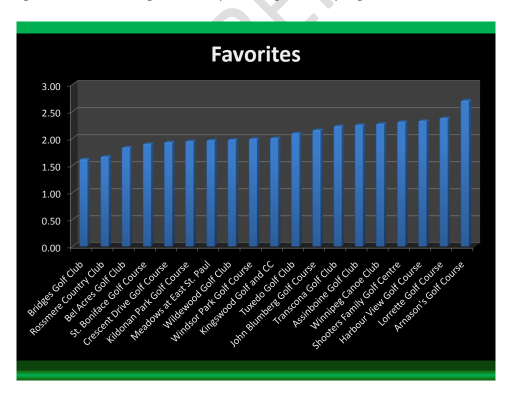
Why are those loyalty share numbers important? Loyalty correlates to wallet share, and the percentage of wallet share a course receives from its golfers is a highly predictive factor of success. Higher wallet share equals higher revenue equals higher net income. Wallet share represents the percentage of a golfer's money spent at each golf course versus the total amount spent annually by the golfer.

Those factors driving customer loyalty at Winnipeg Golf Services are summarized below:

| Criteria | Ranking |
|-----------------------|---------|
| Conditioning | 1 |
| Pace of Play | 2 |
| Tee time availability | 3 |
| Price | 4 |
| Course layout | 5 |

Conditioning and pace of play presents an obstacle for WGS course management. Raising prices further will result in vocal resistance and perhaps cause a departure of golfers to other facilities. Also of concern is tee time availability. It was indicated by many that senior golfers purchase reservation cards and then effectively turn the facilities into their own private course, blocking access with their frequent use and highly discounted play.

While predicting the certainty of a flight of golfers to another course is speculative, intuitively we believe the departure risk, while present, is minimal, because the other favorite golf courses of the golfers are priced significantly higher, as noted below:



It is interesting to note that those courses that are ranked the favorites, the Bridges and Rossmere would be considered the best public "championship" courses in Winnipeg. It should be noted that customer loyalty is measured on a ten-point scale as to whether

you would recommend the golf courses to family and friends. Golfers ranked courses as "favorites" because they are where they play the most or because of the course location or price. That doesn't necessarily translate into those golfers being strong advocates for the facility.

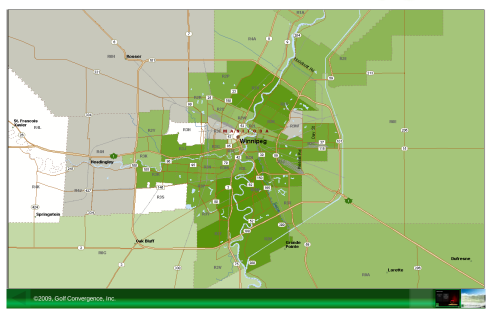
Step 7: Golfer Survey

While the Customer Franchise Analysis indicates a golfers' spending patterns by presenting an historical perspective of the operation, obtaining a current perspective by identifying customer age, gender, net income, ethnicity, playing frequency, favorite golf courses, and price point barriers is also valuable. The key point being measured is the variance between what is important to a course's golfers and the level of satisfaction they have received.

For Winnipeg Golf Services, we conducted a survey 9,921 golfers who represented individuals who registered at a City golf course or who booked a tee time on a City golf course via drivetheball.com. In total, the survey remained open for 11 days and yielded 1,928 completed surveys, providing a 99% confidence factor and a margin of error on the results of 1% +-, which indicates that the results achieved are reasonably accurate. The completion rate for those starting the survey was 87.6%, an acceptable average that suggests the survey was well-constructed.

The postal code of respondents was as follows:

Concentration of Golfers in Winnipeg



Key: Respondents per zip code ranged from one (white) to 28 (dark green).

Who is the Customer?

The geographic local market analysis performed in Step 1 of the Golf Convergence WIN™ formula indicated that the Winnipeg Golf Services golfer was likely to be Caucasian, slightly older, and very wealthy. The survey confirmed that fact.

The statistics were confirmed in a survey conducted of WGS golfers. Survey respondents have the following demographic profile:

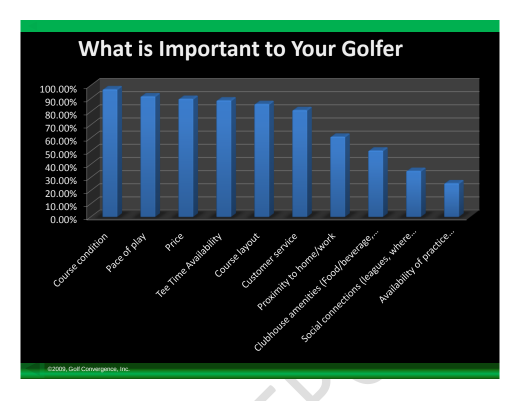
| \A/k | no Is Your (| Listoma | L 2 |
|------------------------|-------------------------------------|------------------|-------|
| VVI | io is four (| Lustome | |
| | Candar Damagraphics | | |
| Gender | Gender Demographics Survey Response | National Average | Index |
| Male | 77.80 | | |
| Female | 22.20 | | |
| | | | |
| | Age Demographics | | |
| Age group | Survey Response | National Average | Index |
| Junior (up to age 17) | 0.60 | % 24.20% | 2 |
| Student (18-23) | 2.90 | 6.60% | 44 |
| Young Adult (24-34) | 14.10 | % 12.70% | 111 |
| Adult (35-59) | 60.10 | % 37.60% | 160 |
| Senior (60 and older) | 22.30 | 18.90% | 118 |
| | Household Income Demograp | hics | |
| Household income (\$s) | Survey Response | National Average | Index |
| \$0-34,999 | 6.60 | % 61.67% | 11 |
| \$35,000-49,999 | 13.90 | % 15.59% | 89 |
| \$50,000-74,999 | 25.20 | % 13.18% | 191 |
| \$75,000-99,999 | 24.70 | % 5.21% | 474 |
| \$100,000-\$249,999 | 28.30 | % 3.75% | 755 |
| \$250,000 or more | 1.30 | % 0.60% | 216 |

This demographic statistics are superior to those reported in the Ipsos Reid study which concludes that the golf participation rate in Canada was 21.5%, and that the strong majority of golfers continued to be males in the 18 -64 age group, with 64% of golfers havinge household income exceeding \$50,000.²⁴ WGS customers are older and wealthy – both great demographics for golf.

The survey revealed that of these golfers, 68% play at least 8 rounds per year on 4 to 7 different courses, with most playing 18 holes. They prefer to pay between \$35 and \$50 for a weekend green fee and cart. The number-one item with which they were most satisfied was the value provided by the City's golf courses.

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 $^{^{\}rm 24}$ Ipsos Reid, "2006Golf Participation Report in Canada." 2006, pg 2.



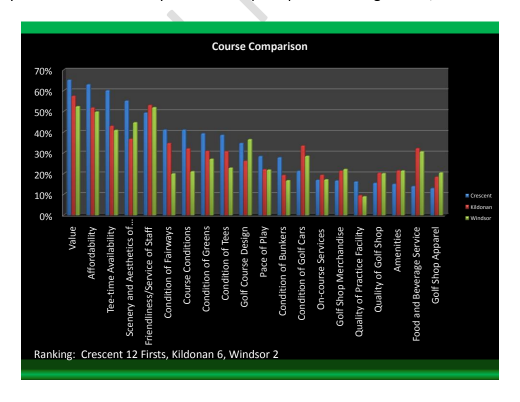
The results of the Winnipeg Golf Services survey are consistent with other surveys conducted by Golf Convergence and by leading trade organizations such as the Golf Course Superintendents Association of America. Conditioning and value (price/experience delivered) predict success. Since a large part of the "experience" equation is the conditioning of the golf course, this should be no surprise.

In this analysis, customers' expectations were contrasted to their satisfaction index, highlighting areas of concentration for management which are reflected in the charts below:



Pace of play, course conditioning and tee time availability were all ranked as obstacles.

Finally, compared the relative ranking of the golf courses based on twenty variables. Clearly value and affordability serve as the principal motivating factors, as shown below:



Lessons Learned

With 90% of the survey respondents indicating that they are likely or very likely to play the City of Winnipeg's golf courses again, it is important that the following findings be carefully considered by management:

- Pace of Play is a critical issue. This creates a dichotomy for the golf course.
 Many of the core golfers prefer fast greens, which are an anathema to quick play.
- 2) With pace of play, course conditions, tee time availability, and pricing were cited in the golfer survey as significant concerns, combined with the survey indicating that only a slight majority of golfers (55%) are willing to pay more per round for capital improvements; increased financial contribution from current core customers is unlikely.
- 3) Only 5% of the survey respondents felt that a green fee and cart charge of \$50 or more on a weekend was a good value. This indicates the City's golfers are very price conscious.
- 4) Course conditioning and course layout are important issues that should be addressed if the decision is made to open access to the facility. Course improvements are mandatory if the course is to remain competitive.
- 5) Sixty-four (64%) make tee times via the Internet which the City provides through a third-party service: drivetheball.com. Unfortunately, these tee sheets are not integrated into the cashier, so that no-shows, short-shows are not monitored and managed.
- 6) To purchase a last-minute tee time at a value, the largest group of respondents checked the golf course's Web site. The City of Winnipeg merely provides static related to the golf course on its Web site; thereby, forfeiting an opportunity for effective rate management.
- 7) Ninety percent of the survey respondents felt the golf courses are a vital park resource. However, nearly 70% felt that they should be subsidized by the City and that there should not be a requirement for the golf courses to be financially self-sustaining.

Value is comprised of many components. The value formula is straightforward. To the extent that the customer experience exceeds price, loyalty is created. To the extent that the price exceeds customer experience, loyalty is lost. Thus, while conditioning remains a dominant factor, being able to play quickly on the day and time desired continues to highlight the fact that we function within a time-crunched society.



Step 8: Operational Review

The 3 M's of Operational Analysis: Management, Marketing, and Merchandising

Our review found that the facility has been operated as an extension of the City, with a lack of focus on *the business of golf*, and that therefore, most of the basic business practices are lacking in many, although not all, aspects of the operation.

There is a significant opportunity to improve all facets of this operation by leveraging the best practices. The implementation of proven golf industry business practices will not only serve to enhance the profitability of the facility but also, and more importantly, will better position the operation to serve all of its stakeholders.

The Assembly Line of Golf

Golf operations can be viewed as an "assembly line" in which each golfer proceeds through 13 "touch points" which combine to identify the customer value experience: advertising, reservations, directions, club entrance, club house, golf shop, cart, range, starter, golf course, bathrooms, cart return, and restaurant.

To properly analyze these touch points from an operational perspective, the following components are analyzed:

- Organizational Culture
- Revenue Management and Demand Pricing
- Marketing
- Labor Scheduling and Reporting of the following departments
 - 1. Pro Shop Staffing
 - 2. Starters
 - 3. Player Assistants
 - 4. Cart / Range Attendants
- Infrastructure
 - 1. Snack Bar and Beverage Carts
 - 2. Merchandising
 - 3. Miscellaneous

Revenue Opportunities and Demand Management

Presented is the competitive price chart for the Winnipeg metroplex:

| Compe | titive Price (| Lnart |
|--------------------------|----------------|-----------------------------|
| Course | Holes | Weekend Rate: Highest Price |
| Bridges | 18 | 49 |
| Bel Acres | 18 | 45 |
| Rossmere | 18 | 45 |
| St. Boniface | 18 | 43 |
| Kingswood | 18 | 38 |
| Meadows at East St. Paul | 18 | 37 |
| Transcona | 18 | 35 |
| John Blumberg | 18 | 31 |
| Tuxedo | 18 | 31 |
| Kildonan | 18 | 30 |
| Lorrette | 18 | 30 |
| Windsor | 18 | 30 |
| Winnipeg Canoe Club | 18 | 29 |
| Assinboine | 18 | 28 |
| Shooters | 18 | 22 |
| Wildewood | 9 | 16 |
| John Blumberg | 9 | 16 |
| Arnason | 9 | 16 |
| Shooters | 9 | 14 |
| Crescent Drive | 9 | 14 |
| Harbour View | 9 | 14 |

The City of Winnipeg's golf courses are priced in the lower third tier, which is significant. It is perceived that the prices set by municipalities serve as the "buoy" by which all prices are set in the market. Should a municipality raise it price, the daily fee golf courses will also adjust their prices upward to reflect the incremental value the golfer experiences. Unfortunately, with so many viable alternatives available, the ability for the City to continue to raise prices is limited because of the experience offered: poor conditions slow pace of play and course layouts are short and not engaging.

Because of these factors, there has been a lack of focus on driving revenues by the City, i.e., measuring utilization, determining revenue per available tee time realized, and calculating the revenue generated by each price category versus rounds consumed.

The goal of revenue management is simple: sell the right tee time to the right member at the right time at the right price. The failure to engage in dynamic yield management results in lost profit opportunities.

Winnipeg Golf Services currently has three basic "revenue buckets:" regular, seniors, and juniors, with rates varying somewhat by time of day and day of week. The rates between these categories are consistent with industry standards, i.e., the senior rate is about 75% of the regular rate, etc. Also, the discount percentages for weekday versus weekend and prime time versus twilight are in line with industry norms.

What is unique about the WGS policies is the charge of a \$125.00 for a season reservation fee. This practice effectively turns a municipal golf course into a private

club. In this case, the seniors, who pay 75% of the rack rate, dominate the golf courses. With "tee time availability" one of the golfer's concerns, as reflected in the survey, a review of this policy is warranted. At a minimum, the reservation fee should be increased for 2010.

While Winnipeg Golf Services has different price points, the fundamental concept of valuing each tee time based on value to the golfer is correct. The adoption of the following rate structure is advised:

| 2010 Rates | | | | | | | | | |
|---------------------|-----------------|----|----------|----------|---------|--|--|--|--|
| | Day of Week | | Crescent | Kildonan | Windsor | | | | |
| Green Fees – Adult | Monday – Friday | 9 | 14 | | 18 | | | | |
| | Monday – Friday | 18 | 24 | 28 | 28 | | | | |
| | Weekends | 9 | 15 | | | | | | |
| | Weekends | 18 | 25 | 30 | 30 | | | | |
| Green Fees - Senior | Monday – Friday | 9 | 13 | | | | | | |
| | Monday – Friday | 18 | 23 | 24 | 25 | | | | |
| | Weekends | 9 | 15 | | | | | | |
| | Weekends | 18 | 25 | 30 | 30 | | | | |
| Carts | Per Person | 9 | 8 | 15 | 15 | | | | |
| Reservation Fee | | | | \$250 | \$250 | | | | |

Why a rate change? It is our opinion that the value offered exceeds the experience provided by other competitors. These rate adjustments are designed to increase the price charged so that it will at least equal the experience provided. It is hoped that the 10% reduction in prices will be offset by an increase in rounds greater than 13%.

These changes appropriately narrow the difference between the regular and senior rates, shifting more of the burden on seniors who are among the wealthiest sector. More importantly, it begins increasing the senior age to 65. As the golfer population ages, WGS could experience a 25% decrease in revenue from nothing more than their core base of golfers qualifying for senior rates. The use of private carts makes the parking lot look like a low class trailer park. Such a practice is discouraged.

The alternative of maintaining prices in 2010 is also an acceptable alternative; however, raising the fees is beyond question

Finally, tournament play is the financial backbone of the golf course. Tournaments produce some of the highest dollar contribution in contrast to the rounds usage. The Winnipeg Golf Services clubhouses and the lack of adequate food and beverage services preclude this potential revenue source from being realized. Unless new facilities are built, this revenue source, which often comprises 33% of the gross revenue of a golf course, will not be available to the City.

Marketing

There is a significant opportunity to improve all aspects of marketing at the property. The City of Winnipeg's golf courses serve a defined niche for new entrants to the game—those seeking recreational entertainment and seniors.

A comprehensive marketing plan should be developed. This campaign should embrace the theme that everyone in the community is a valued customer and welcome at the facility.

Marketing practices that include targeted email marketing campaigns could be implemented and would identify and retain core customers. We believe the creation of a unique selling proposition (a market differentiator) would be beneficial. Proper marketing is essential in today's competitive environment. The core customer should be the chief target.

Further, Winnipeg Golf Services should engage in Customer Franchise Analysis to identify retained customers, defectors, and new acquisitions. Targeted messages to appropriate golfer segments should be automatically created and delivered monthly. These opportunities can be captured through the installation of an integrated golf management system that contains broadcast email capability.

As a general rule of thumb, a course should only blast to its entire list of golfers two or three times per month. An online registration system that is integrated into the POS system should be adopted to identify specific golfer interests, such as last-minute tee times, tournaments, etc. With the golfer database segmented, by engaging in contemporary practices, revenues would increase.

Labor Unions

Most municipalities operate under one method of management. City-operated and maintained is the most common, with leases to management companies the second most common.

Winnipeg Golf Services (WGS), the governmental department that oversees the golf course operation, is required to utilize a labor union (CUPE) for management of the Pro

Shop and Maintenance. Less than 2% of the courses operate in North America with a labor union and none of those are highly successful.

Golf is a business that depends on flexible work hours, no overtime pay, the liberal use of comp time, and the ability of a single worker to perform multiple tasks. There appears to be a great opportunity to strengthen financial management with respect to labor costs and to improve operational and staffing best practices, thereby enhancing customer service. The current operating environment at Winnipeg Golf Services, in our view, is inconsistent with efficient labor practices within the golf industry.

The utilization of labor unions has many benefits for certain trades. Managing or maintaining a golf course is not one of them. For an enterprise that operates less 200 days per year on a seven-day per week schedule, the structured nature of union contracts and the associated labor rates are an anathema to those whose goal is to provide a quality recreational experience on an affordable basis while generating sufficient funds for capital reinvestment and providing an appropriate return on investment.

As CUPE officials stated in surveys they have conducted, 90% of their work force would like to do a good job. We would ask why should the City be exposed to the 10% who are unmotivated, when disciplinary actions proceed through five steps of verbal warning, second verbal warning, nominal suspension (1 day), increasing suspension (2 weeks) and then dismissal. In a golf season that lasts only 160 days, such a protracted process of labor management is dilatory, creates low morale, and more importantly, the customer experience is adversely impacted through inferior course conditions or poor customer service in the clubhouse.

It is our assessment that because labor unions are utilized, flexibility has been lost and some operational best practices have not been implemented due to reliance, in part, on the collective bargaining agreement. The concept of seniority, while a longstanding tradition, doesn't ensure the best workforce is engaged.

Thus, the byproduct of the current labor practices is that there is a lack of service standards: staff don't wear name tags, the phone is not answered by the third ring, there is not a script created to properly answer the call (such as "Thank you for calling Winnipeg Golf Services; this is John speaking. How may I help you?"). It is recommended that consistent service standards be adopted.

In summary, there is a lack of management of employees, and flex scheduling doesn't appear to be utilized. Workers should be put on flex scheduling, so that if the course is not full, they are dismissed for the day, which is a common labor practice within the golf industry.

Leases with Semi-Private Clubs

Presented below are the current leases with the various golf clubs listed based on expiration dates:

| Golf Course | Contract Expiration | Payment Terms | Property Taxes? | Capital Improvements | Cancellation Clause |
|------------------|----------------------------|--|-----------------------------------|-------------------------|--|
| Harbour View | No current signed contract | 87% of course revenue less, \$55,000 management fee to contractor | Yes | Yes | Not applicable as there is no signed contract |
| John Blumberg | No current signed contract | Escalating Scale, Currently \$125,000 plus 10% gross over \$1.4Million | No – not within City limits | Yes | Not applicable as there is no signed contract |
| Canoe Club | April 30, 2014 | Greater of \$30,000 per year OR 10% of gross revenues | Yes | No | None |
| Tuxedo Golf | February 28,2016 | \$92,474 | Yes | Yes | None |
| Wildewood | December 31, 2023 | \$1 per year | Yes | No | Can cancel now with 5 year notice |
| Assiniboine | December 31, 2025 | \$1 per year | Yes | No | Can cancel now with 5 year notice |
| St. Boniface | December 31, 2025 | \$1 per y | Yes | No | Can cancel now with 5 year notice |
| Transcona | December 31, 1923 | \$1 per year | Yes | No | Can cancel now with 5 year notice |
| Rossmere | September 14, 2058 | \$1 per year | No | No | None |

The leases for the John Blumberg, the Canoe Club, and Tuxedo Golf are consistent with best industry practices. These are arrangements that most closely represent market conditions; the City receives annual rent and is assured of proper maintenance and appropriate capital improvement. These agreements appropriately balance a fair return to the City, a recreational service to the citizens, and the opportunity for private enterprise to benefit through professional management.

However, the leases with the semi-private clubs (Assiniboine, Rossmere, St. Boniface, Trancona and Wildewood), are really egregious and are significantly adverse to the City's financial interests. From market value rental fees foregone to property taxes waived, it is speculated that these contracts cost the City in excess of \$500,000 per year.

Considering that these leases range from 20 to 50 years, these politically brokered deals will cost the City future from \$10 to \$25 million dollars.

There is no better symbol of the hubris of the lessees than Rossmere Golf Club requesting in 2009 that the City transfer title to the golf course and the associated land for \$300,000. The city-owned land leased to Rossmere GC totals 58.9 acres. Based on existing zoning and current land use, the property is worth in the range of \$1.75 million to \$2.0 million, or approximately \$30,000 per acre, according to City's Property and Planning Division. Through 2058, WGS is obligated to pay the Rossmere property taxes of \$14,229.38.

Based on the review of City's legal staff, it appears, because each of the lessees have failed to produce financial statements and do not maintain the courses with the requisite capital investment as dictated by prudent and generally accepted practices, it may be possible to invoke cancellation clauses on some or all of the outstanding leases. However, it is preferred that the City renegotiate with each of these tenants rents that approximate fair market value.

In our review of current market conditions, we believe that Crescent, Kildonan, and Windsor Park could be contracted to private management, and that the City could receive annual rents of approximately \$100,000, as well as the payment of property taxes and capital investment nearing \$1,000,000 for each 18-hole equivalent facility. Comparable rents might be obtained for the leases of the semi-private clubs. Where the clubs are financially struggling and could not bear to pay fair market rents, sale of the golf courses to reduce the \$7.0 million WGS debt would be advised.

Summary

Current management is not adept in best management practices. It should be highlighted that the brand image of the golf courses is established by the lowest paid employees who are in constant contact with the customers.

It is our perception that the focus of staff is on the game of golf rather than the business of golf. A focus on the business of golf will accomplish the following:

- Improve employee satisfaction
- Improve customer service
- Improve operational efficiencies
- Increase customer access to the golf course
- Increase revenues

It is advocated that the City of Winnipeg undertake the following initiatives to integrate its culture into the national golf community:

- Join the National Golf Course Owners Association Canada and participate in the Association's online Listserv forum, which provides key employees who answer queries concerning best practices.
- Membership in the National Golf Foundation is also advocated; the Foundation's monthly newsletter offers a broad perspective about industry changes and appropriate responses to those changes.
- The Winnipeg Golf Services should participate in Golf Datatech's monthly financial reporting service by subscribing at a cost of \$100 per year. This service will provide management the immediate feedback needed as to whether the recommended rate changes are having the desired effect of increasing the effective yield. This service compares your operation against comparable golf courses in the local, regional and national market.
- Finally, Winnipeg Golf Services should send a representative to the PGA Merchandise Show or to the CMAA Annual conference, where numerous outstanding educational sessions are provided. These week-long educational programs for golf managers would be beneficial, especially since training of the staff has mostly been from internal resources.

The Critical Path: Recommendations for Implementation

Core Message

The question that was posed to Golf Convergence was, "Under what circumstances, if any, can the City of Winnipeg golf courses be made profitable?

The answer is, "Highly improbable with current management." As we stated in the Executive Summary, SOA, CUPE and the City Council must cooperate as they implement 10 major strategic initiatives. Those decisions that must be made and crisply implemented are so daunting that the City of Winnipeg cannot reasonably expect to achieve profitability in the foreseeable future based on current industry trends, operating practices, and accounting conventions.

Why? The current structure of working with two labor unions has precluded the implementation of best management practices. Throughout this report, we have presented many facts that are symptomatic of a management culture that is broken.

No fact is more compelling than the inaccuracy of the 2010 financial budgets, which project an increase in revenue of \$800,000 from \$2.3 million to \$3.1 million.. That target is unrealistic and is indicative of a management team whose business plans attempt to placate rather than proactively solve the challenges faced in improving course conditions, enhancing customer service, and engaging in more effective marketing. Statements contained in the 2010 budget serve to pacify the casual observer that positive changes are being made, when in fact, the status quo continues.

Therefore, this report advocates that private management be retained to operate the golf courses by 2011. This option would produce the following immediate benefits:

- Eliminate the City's financial risk for operating the golf courses.
- Alleviate the requirement for the City to invest in capital improvements.
- Generate annual lease income estimated at \$100,000 per course.
- Provide for collection of property taxes estimated at \$50,000 per course.
- Ensure that the properties are enhanced through industry standard capital investment programs by the management company. It is speculated that a private management company would be willing to invest up to \$1.0 million in improvements under a 20-year lease.

 Introduce best management practices to the operation of the City's golf courses, providing integrated tee time reservations and POS software to effectively manage the courses and to enhance the customer experience.

The chart below highlights the financial differences between the options:

| | 1. Best Management Practices | 2. Status Quo | 3. Private Contract Management |
|---|---------------------------------|------------------|--------------------------------------|
| Net Income (Loss) | \$200,000 | (\$1,000,000) | \$0 |
| Annual Income Rental Income | | | \$300,000 |
| Capital Investment by City | \$5,000,000 | \$5,000,000 | 0 |
| Capital Investment in City's Assets by Private Management | | | \$3,000,000 |
| Financial Return (After 5 Years) | (\$4,000,000) | (\$10,000,000) | \$4,500,000 |

Privatization will save the City \$8.5 million within the first five years and will greatly enhance the customer experience.

While other municipalities are successful in the operation of golf courses, the City of Winnipeg's current state of performance is so far in arrears that the gap to become competitive cannot be overcome without the revolutionary change that this golf course analysis recommends.

The operational issues facing WGS are not trivial. The organizational and management structure is entrenched, the overhead cost structure is largely fixed, and the deferred capital expenditures are significant.

Given the massive number of changes needed in institutional philosophy, organizational culture, tactical procedures and operational practices, in order to minimize the continuing investment in golf, the recommendations are:

1) Short-term: Strategic Options

- The City should undertake a master plan for its open space.
- Courses, both City and those operated and under leases or contract, should be identified for potential conversion to open park space or sale.

2) Short-term: Tactical Options

- ♦ The practice of transfers to the general fund should be suspended.
- Corporate allocations should be examined and realigned.

- Operating budgets are to be prepared annually.
- ◆ The CUPE contract for the golf courses should be renegotiated or the three WGS courses privatized to professional management based on competitive bids.
- Financial statements for each golf course should be prepared consistent with generally accepted accounting principles for golf courses, including their preparation based on actual expenses incurred versus an allocation method.
- ♦ A golf management system that integrates an electronic tee sheet, along with an on-line reservation system and POS should be installed to create meaningful information.
- ♦ The current online presence should be re-created from static pages that are boorishly created into a professional presented dynamic presence.

3) Short-term: Operational Options

- Fees for 2010 should be remain changed to reflect the experience now been offered.
- ♦ A general manager (certified in management of a golf course and who may be a PGA professional) should be retained to emphasize budgeting, labor management, and operational issues.

4) Intermediate:

- All leases to semi-private golf clubs should be renegotiated, if feasible, to competitive market terms. These new agreements should specify that maintenance and capital improvements be undertaken consistent with industry standards. It is important that these contracts appropriately balance a fair return to the City, a recreational service to the citizens, and the opportunity for private enterprise to benefit through professional management.
- Competitive leases to management companies be awarded based on a "Request for Bid" for the three City-owned and operated golf courses.

5) Long Term:

♦ The City should divest itself from the operation of public golf courses. This need can be adequately met in the private sector. The role of

- government is to provide those services focused on security (police, fire) and quality of life (highways and open park space).
- ♦ The sale of golf courses for commercial or residential development is advocated to raise capital for judicious reinvestment and to enhance the balance between commercial, residential, and open park space as part of a master plan for open space. Assiniboine, Canoe Club and Wildewood are three facilities whose sale is advised upon lease expiration. The consolidation of St. Boniface and Windsor Park into one re-designed championship golf course, the allocation of park space, and the sale of land for residential development merits review.

In implementing this plan, the City Council will draw acclaim from the following actions:

- Leveraging their assets to function as a vital recreational resource,
- Endowing the citizens of Winnipeg with the opportunity to learn a lifelong skill that instills integrity and ethics and provides the ability to extend social and business networking opportunities,
- Operating financially self-sustaining golf courses through contract management.

Therefore, full adoption of the recommendations herein is adopted to achieve financial solvency within the Special Operating Agency for Golf.

Appendix A – Golf Local Market Analysis

| Category | 10-Min | 20-Min | 30-Min | Winnipeg CMA | Canada |
|---------------------------------|-----------|-----------|-----------|-----------------|------------|
| Golfers | 39,514 | 151,636 | 169,188 | 174,700 | 5,983,200 |
| Public Facilities | 1 | 7 | 9 | 11 | 819 |
| Private Facilities | 0 | 2 | 7 | 8 | 179 |
| Semi-Private Facilities | 2 | 8 | 8 | 8 | 827 |
| Total Facilities | 3 | 17 | 24 | 27 | 1,825 |
| Public 18-Hole Equiv. | 0.5 | 5.5 | 7.5 | 9.0 | 642.5 |
| Private 18-Hole Equiv. | 0.0 | 2.0 | 7.5 | 8.5 | 190.0 |
| Semi-Private 18-Hole Equiv. | 2.0 | 6.0 | 6.0 | 6.0 | 752.0 |
| 18-Hole Equivalents | 2.5 | 13.5 | 21.0 | 23.5 | 1,584.5 |
| Golfers per 18 Holes | 15,806 | 11,232 | 8,057 | 7,434 | 3,776 |
| Golfers per Household Index | 99 | 143 | 133 | 129 | 100 |
| Golf Participation | 22% | 29% | 26% | 25% | 19% |
| Age Index | 93 | 98 | 98 | 98 | 100 |
| Age (Median) | 36.9 | 38.7 | 38.7 | 38.7 | 39.5 |
| Income Index | 65 | 88 | 94 | 96 | 100 |
| Income (%\$50k+ hhlds) | 33.7% | 46.1% | 49.0% | 50.0% | 52.1% |
| Income (Count of \$50k+ hhlds) | 27,781 | 101,242 | 129,308 | 139,685 | 6,452,285 |
| Ethnicity Index | 97 | 99 | 100 | 101 | 100 |
| Ethnicity (% Not Minority) | 82.5% | 84.7% | 85.1% | 86.0% | 85.5% |
| Ethnicity (PopVis. Minority) | 151,063 | 442,305 | 546,714 | 591,195 | 26,910,875 |
| Ethnicity (Visible Minority) | 31,942 | 80,148 | 95,811 | 96,550 | 4,562,960 |
| Households | 82,515 | 219,713 | 264,147 | 279,635 | 12,386,625 |
| Population | 183,005 | | 642,525 | | 31,473,835 |
| Public/Private/Semi-Private Mix | 33/0/67% | | 38/29/33% | 30/41/30% | 45/10/45% |
| Premium/Value Mix % | 0% / 100% | 0% / 100% | 0% / 100% | 0% / 100% | 18% / 82% |
| Premium >\$71 % | 0% | 0% | 0% | 0% | 3% |
| Value \$40-\$70 % | 33% | 13% | 12% | 11% | 13% |
| Price <\$40 % | 67% | 87% | 88% | 89% | 85% |
| Premium >\$71 | 0 | 0 | 0 | 0 | 45 |
| Value \$40-\$70 | 1 | 2 | 2 | 2 | 208 |
| Price <\$40 | 2 | 13 | 15 | 17 | 1,393 |
| Golf Intensity Index | 419 | | 213 | 197 | 100 |
| Golfers per 18 Holes | 15,806 | 11,232 | 8,057 | 7,434 | 3,776 |
| Private Golf Intensity Index | 125 | 241 | 72 | 65 | 100 |
| Golfers per Private 18 | 39,514 | 75,818 | 22,558 | 20,553 | 31,491 |
| Semi-Private Intensity Index | 248 | 318 | 354 | 366 | 100 |
| Golfers per Semi-Private 18 | 19,757 | 25,273 | 28,198 | 29,117 | 7,956 |
| Public Golf Intensity Index | 849 | 296 | 242 | 208 | 100 |
| Golfers per Public 18 | 79,028 | 27,570 | 22,558 | 19,411 | 9,312 |
| | , | ,, | | , | - 7 |
| Golf Intensity Index | 213 | 151 | 108 | 100 | |
| Golfers per 18 Holes | 15,806 | 11,232 | 8,057 | 7,434 | |
| Private Golf Intensity Index | 192 | 369 | 110 | 100 | |
| Golfers per Private 18 | 39,514 | 75,818 | 22,558 | 20,553 | |
| Semi-Private Intensity Index | 68 | 87 | 97 | 100 | |
| Golfers per Semi-Private 18 | 19,757 | 25,273 | 28,198 | 29,117 | |
| Public Golf Intensity Index | 407 | 142 | 116 | 100 | |
| Golfers per Public 18 | 79,028 | 27,570 | 22,558 | 19,411 | |
| | , 5,020 | _,,5,0 | ,550 | , | <u> </u> |

Appendix B – Golf Course Competitive Listing

| RecID COURSE | ADDRESS | CITY | PROV | FSA | POSTAL | TYPE | PHONE | FEE H | IOLES |
|--------------------------------|---------------------------------|------------|------|------------|--------------------|--------------|--------------------------|-------|----------|
| 159 Elmhurst Golf and CC | Rural Route 5 | Winnipeg | MB | R2C | R2C 2Z2 | Private | 2042225511 | . 32 | 18 |
| 161 Niakwa Country Club | 620 Niakwa Rd | Winnipeg | MB | R2J | R2J 2X3 | Private | 2042567326 | 45 | 18 |
| 160 Pine Ridge Golf and CC | Rural Route No. 5 | Winnipeg | MB | R2C | R2C 2Z2 | Private | 2042221573 | 48 | 18 |
| 978 The Winnipeg Canoe Club | 47 Dunkirk Pl | Winnipeg | MB | R2M | R2M 0B2 | Public | 2042331105 | 18 | 9 |
| 575 Windsor Park Golf Course | 10 Des Meurons | Winnipeg | MB | R2M | R2M 2X6 | Public | 2049863006 | 19 | 18 |
| 576 Kildonan Park Golf Course | 2021 Main St | Winnipeg | MB | R2V | R2V 2B9 | Public | 2049865679 | 19 | 18 |
| 574 River Oaks Golf Course | 117 Edgewater Dr | Winnipeg | MB | R2J | R2J 2V4 | Public | 2042614653 | 21 | 18 |
| 1811 Wildwood Club | 761 North Dr | Winnipeg | MB | R3T | R3T 0A3 | Semi-Private | 2042847385 | 25 | 9 |
| 1579 Bel Acres Golf and CC | Rural Route 2 | Winnipeg | MB | R3C | R3C 2E6 | Semi-Private | 2046328337 | 28 | 18 |
| 1809 Assiniboine Golf Club | 2045 Ness Ave | Winnipeg | MB | R3J | R3J 0Z1 | Semi-Private | 2049889313 | 28 | 9 |
| 1577 St Boniface Golf Club | 100 Youville | Winnipeg | MB | R2H | R2H 2S1 | Semi-Private | 2042334276 | 43 | 18 |
| 1578 Rossmere Golf and CC | 925 Watt St | Winnipeg | MB | R2K | R2K 2T4 | Semi-Private | 2049881540 | 45 | 18 |
| | | | | | | | | | |
| n. In COURSE | ADDRESS | CITY | 0001 | EC.A | DOCTAL | TVDE | DUONE | | 101 55 |
| RecID COURSE | ADDRESS | CITY | PROV | FSA | POSTAL | TYPE | PHONE | | IOLES |
| 159 Elmhurst Golf and CC | Rural Route 5 101 Markham Rd | Winnipeg | MB | R2C R3T | R2C 2Z2 R3T 5V2 | Private | 2042225511 2042697315 | | 18 |
| 164 Southwood Country Club | | Winnipeg | MB | | | Private | | | 18 18 |
| 79 Breezy Bend CC | 7620 Robin Blvd | Headingley | MB | R4H | R4H 1A7 | Private | 2048957206 | | |
| 162 Glendale CC | 400 Augier Ave | Winnipeg | MB | R3K | D21 2V2 | Private | 2048378383 | | 18 |
| 161 Niakwa Country Club | 620 Niakwa Rd | Winnipeg | MB | R2J | R2J 2X3 | Private | 2042567326 | | 18 |
| 160 Pine Ridge Golf and CC | Rural Route No. 5 | Winnipeg | MB | R2C | R2C 2Z2 | Private | 2042221573 | | 18 |
| 163 St. Charles Country Club | 100 Country Club Blvd | Winnipeg | MB | R3K | R3K 1Y8 | Private | 2048894444 | | 27 |
| 977 Harbor View Golf Course | 1867 Springfield Rd | Winnipeg | MB | R2C | R2C 2Z2 | Public | 2042222751 | | 9 |
| 979 Arnason's Golf Course | 1799 Waverly St | Winnipeg | MB | R3T | R3T 5V7 | Public | 2042694623 | | 9 |
| 980 Crescent Drive Golf Course | 781 Crescent Dr | Winnipeg | MB | R3T | R3T 1X3 | Public | 2049865911 | | 9 |
| 978 The Winnipeg Canoe Club | 47 Dunkirk Pl | Winnipeg | MB | R2M | R2M 0B2 | Public | 2042331105 | | 9 |
| 575 Windsor Park Golf Course | 10 Des Meurons | Winnipeg | MB | R2M | R2M 2X6 | Public | 2049863006 | 19 | 18 |
| 576 Kildonan Park Golf Course | 2021 Main St | Winnipeg | MB | R2V | R2V 2B9 | Public | 2049865679 | 19 | 18 |
| 577 Tuxedo Golf Course | 400 Shaftesbury | Winnipeg | MB | R3P | R3P 0M1 | Public | 2048882867 | 20 | 18 |
| 1810 Charleswood Golf Club | 310 Haney St | Winnipeg | MB | R3R | R3R 0Y6 | Semi-Private | 2048880484 | 21 | 9 |
| 574 River Oaks Golf Course | 117 Edgewater Dr | Winnipeg | MB | R2J | R2J 2V4 | Public | 2042614653 | 21 | 18 |
| 364 John Blumberg GC | 4540 Portage Ave | Headingley | MB | R4H | R4H 1C8 | Public | 2049863490 | 23 | 27 |
| 1576 Transcona Golf Club | 2120 Dugald Rd | Winnipeg | MB | R2C | R2C 3G7 | Semi-Private | 2042226171 | 24 | 18 |
| 1811 Wildwood Club | 761 North Dr | Winnipeg | MB | R3T | R3T 0A3 | Semi-Private | 2042847385 | 25 | 9 |
| 1808 The Players Course | 2695 Inkster | Winnipeg | MB | R3H | R3H 0Z4 | Semi-Private | 2046974976 | 26 | 9 |
| 1579 Bel Acres Golf and CC | Rural Route 2 | Winnipeg | MB | R3C | R3C 2E6 | Semi-Private | 2046328337 | 28 | 18 |
| 1809 Assiniboine Golf Club | 2045 Ness Ave | Winnipeg | MB | R3J | R3J 0Z1 | Semi-Private | 2049889313 | 28 | 9 |
| 1577 St Boniface Golf Club | 100 Youville | Winnipeg | MB | R2H | R2H 2S1 | Semi-Private | 2042334276 | 43 | 18 |
| 1578 Rossmere Golf and CC | 925 Watt St | Winnipeg | MB | R2K | R2K 2T4 | Semi-Private | 2049881540 | 45 | 18 |
| | | | | | | | | | |

| RecID | COURSE | ADDRESS | CITY | PROV | FSA | POSTAL | TYPE | PHONE | FEE | HOLES |
|-------|---------------------------------|----------------------------|---------------|------|-----|---------|--------------|------------|-----|-------|
| | 7 Larters St. Andrews Golf Club | 30 River Rd | Saint Andrews | MB | R1A | R1A 2B1 | Private | 2043342107 | 30 | 18 |
| | 9 Elmhurst Golf and CC | Rural Route 5 | Winnipeg | MB | R2C | R2C 2Z2 | Private | 2042225511 | 32 | 18 |
| | 4 Southwood Country Club | 101 Markham Rd | Winnipeg | MB | R3T | R3T 5V2 | Private | 2042697315 | 35 | 18 |
| | '9 Breezy Bend CC | 7620 Robin Blvd | Headingley | MB | R4H | R4H 1A7 | Private | 2048957206 | 35 | 18 |
| | i2 Glendale CC | 400 Augier Ave | Winnipeg | MB | R3K | R3K 1S4 | Private | 2048378383 | 40 | 18 |
| | 1 Niakwa Country Club | 620 Niakwa Rd | Winnipeg | MB | R2J | R21 2X3 | Private | 2042567326 | 45 | 18 |
| | O Pine Ridge Golf and CC | Rural Route No. 5 | Winnipeg | MB | R2C | R2C 2Z2 | Private | 2042221573 | 48 | 18 |
| | 7 Harbor View Golf Course | 1867 Springfield Rd | Winnipeg | MB | R2C | R2C 2Z2 | Public | 2042222751 | 10 | 9 |
| | '9 Arnason's Golf Course | 1799 Waverly St | Winnipeg | MB | R3T | R3T 5V7 | Public | 2042694623 | 16 | 9 |
| | 30 Crescent Drive Golf Course | 781 Crescent Dr | Winnipeg | MB | R3T | R3T 1X3 | Public | 2049865911 | 17 | 9 |
| | 2 Lorrette Golf Course | Rural Route 2 48 Dawson Rd | Lorrette | MB | ROA | ROA OYO | Public | 2048782172 | 18 | 9 |
| | '8 The Winnipeg Canoe Club | 47 Dunkirk Pl | Winnipeg | MB | R2M | R2M 0B2 | Public | 2042331105 | 18 | 9 |
| | '5 Windsor Park Golf Course | 10 Des Meurons | Winnipeg | MB | R2M | R2M 2X6 | Public | 2049863006 | 19 | 18 |
| | '6 Kildonan Park Golf Course | 2021 Main St | Winnipeg | MB | R2V | R2V 2B9 | Public | 2049865679 | 19 | 18 |
| | 7 Tuxedo Golf Course | 400 Shaftesbury | Winnipeg | MB | R3P | R3P 0M1 | Public | 2048882867 | 20 | 18 |
| | 0 Charleswood Golf Club | 310 Haney St | Winnipeg | MB | R3R | R3R OY6 | Semi-Private | 2048880484 | 21 | 9 |
| | 4 River Oaks Golf Course | 117 Edgewater Dr | Winnipeg | MB | R2J | R2J 2V4 | Public | 2042614653 | 21 | 18 |
| | 4 John Blumberg GC | 4540 Portage Ave | Headingley | MB | R4H | R4H 1C8 | Public | 2049863490 | 23 | 27 |
| | '6 Transcona Golf Club | 2120 Dugald Rd | Winnipeg | MB | R2C | R2C 3G7 | Semi-Private | 2042226171 | 24 | 18 |
| | 1 Wildwood Club | 761 North Dr | Winnipeg | MB | R3T | R3T 0A3 | Semi-Private | 2042847385 | 25 | 9 |
| | 98 The Players Course | 2695 Inkster | Winnipeg | MB | R3H | R3H 0Z4 | Semi-Private | 2046974976 | 26 | 9 |
| | 9 Bel Acres Golf and CC | Rural Route 2 | Winnipeg | MB | R3C | R3C 2E6 | Semi-Private | 2046328337 | 28 | 18 |
| | 9 Assiniboine Golf Club | 2045 Ness Ave | Winnipeg | MB | R3J | R3J 0Z1 | Semi-Private | 2049889313 | 28 | 9 |
| | 6 Kingswood Golf and CC | Hwy 330 S | LaSalle | MB | ROG | ROG 1B0 | Public | 2047364079 | 28 | 18 |
| | 7 St Boniface Golf Club | 100 Youville | Winnipeg | MB | R2H | R2H 2S1 | Semi-Private | 2042334276 | 43 | 18 |
| | '8 Rossmere Golf and CC | 925 Watt St | Winnipeg | MB | R2K | R2K 2T4 | Semi-Private | 2049881540 | 45 | 18 |
| | i3 St. Charles Country Club | 100 Country Club Blvd | Winnipeg | MB | R3K | R3K 1Y8 | Private | 2048894444 | 50 | 27 |
| | | , 500 | | = | | | | | 50 | _, |

Appendix C – Golf Management Report Examples

CPS Executive Reports Dashboard™

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CPS Executive Report

Executive Reports Module for the Golf Industry

HOME | TEMPLATES SETUP | LOGOUT

Course Analysis

- Merchandise Sales By Vendor
- Revenue Benchmarks
- Revenue Per Available Tee Time
- Revenue Per Department
- Revenue Per Hour
- 8 Round Per Revenue Margins
- Utilization

Customer Analysis

- Customer Distribution
- Customer Retention
- Customer Spending By Class
- Customer Spending In Total

Demographics

- Customer Demographics
- Zip Code Analysis

Reservations

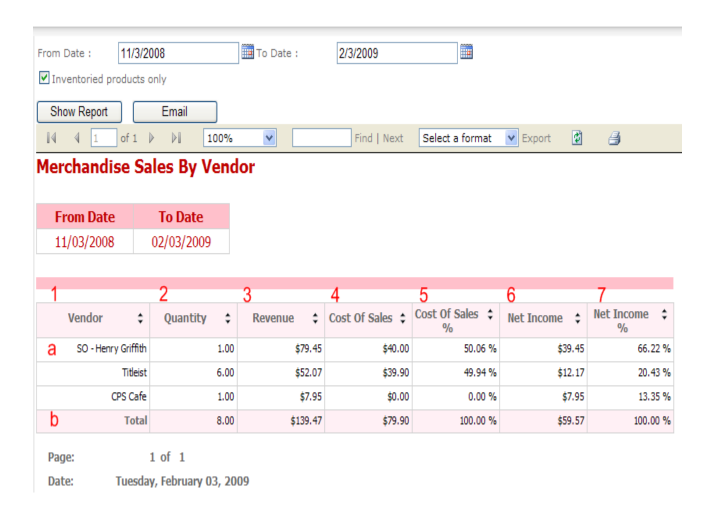
- Reservations By Booking Method
- Reservations By Day Of Week

Membership

- Membership
- Member Statistic

Course Analysis:

Merchandise Sales By Vendor:



- 1) Vendor This is the Supplier Name from the Inventory in POS Express. Note that by checking the "Inventoried products only" checkbox at the top of the screen and Click the "Show Report" button, you can limit the results to only items set to Track Inventory. The To and From Date define the period of time to consider for the results set.
- 2) Quantity
 - a. This is the number of units sold from each vendor.
 - b. The Total is the Sum of the Quantity for all displayed Vendors.
- 3) Revenue
 - a. This is the total amount of dollars (Euros, Pounds, etc.) generated by the sales of the given Vendors product.
 - b. The Total is the Sum of the Revenue for all displayed Vendors.
- 4) Cost of Sales
 - a. This is the total of the Cost you paid for the merchandise sold for each vendor.

b. Total Cost of Sales is the Sum of the Cost of Sales column.

5) Cost of Sales %

- a. This is equal to the Cost of Sales for the given Vendor divided by the Total Cost of Sales. Cost is determined by the Average Unit Cost field in Inventory at the time of the sale.
- b. Total cost of Sales % is always 100% and represents the total percentage of the data displayed.

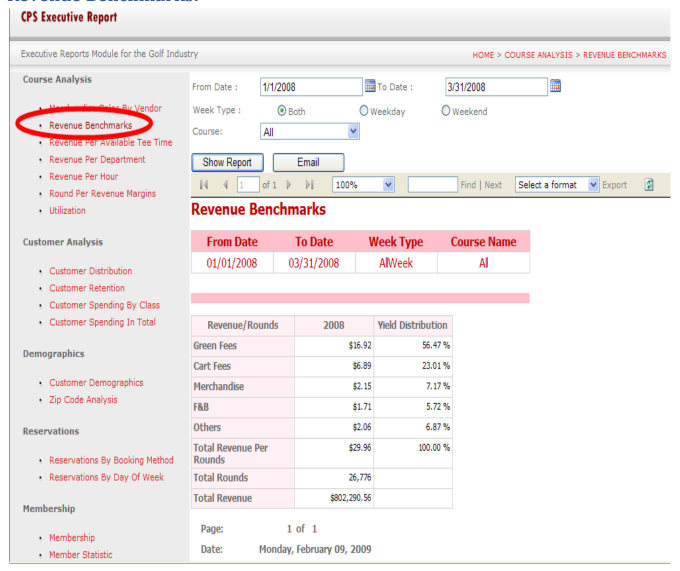
6) Net Income

- a. This is the Revenue minus Cost of Sales for each Vendor.
- b. Total Net Income is the Sum of the Net Income column.

7) Net Income %

- a. This is equal to the Net Income for the given Vendor divided by the Total Net Income.
- b. Total Net Income % is always 100% and represents the total percentage of the data displayed.

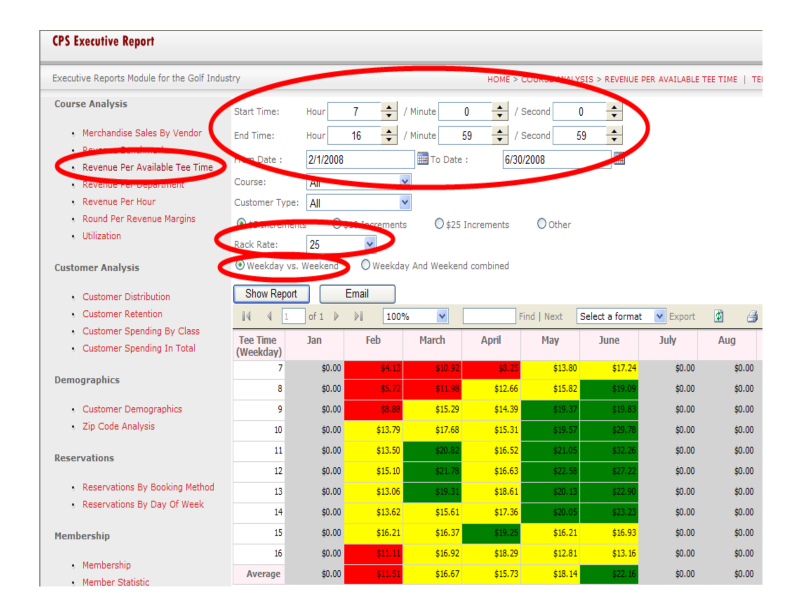
Revenue Benchmarks:



Revenue Benchmarks provides a breakdown of your average Revenue per Round of golf. In this report, Total Revenue Per Round = Total Revenue / Total Rounds. The Total Revenue per round is further broken down into each of the Categories we identified in the Sale Category Setup. The Yield Distribution = amount for each category / Total Revenue Per Round. The low numbers for Merchandise and F&B could reflect a lack of marketing and/or sales training at this facility. The Green Fees and Cart Fees seem quite low but this is a Municipal course.

Revenue Per Available Tee Time:

Revenue Per Available Tee Time: This report will give you a color coded view of your actual Revenue broken down by the hour for each month of available tee times.



| Tee Time (Weekend) | Jan | Feb | March | April | May | June | July | Aug |
|-----------------------|--------|---------|---------|---------|---------|---------|--------|--------|
| 7 | \$0.00 | \$18.91 | \$14.57 | \$16.59 | \$23.98 | \$25.81 | \$0.00 | \$0.00 |
| 8 | \$0.00 | \$25.33 | \$24.34 | \$29.67 | \$26.00 | \$28.53 | \$0.00 | \$0.00 |
| 9 | \$0.00 | \$25.61 | \$25.38 | \$29.43 | \$29.72 | \$27.46 | \$0.00 | \$0.00 |
| 10 | \$0.00 | \$23,45 | \$24.89 | \$25.65 | \$34.41 | \$25.90 | \$0.00 | \$0.00 |
| 11 | \$0.00 | \$42.96 | \$26.18 | \$31.02 | \$32.61 | \$27.02 | \$0.00 | \$0.00 |
| 12 | \$0.00 | \$24.89 | \$24.99 | \$21.97 | \$27.63 | \$26.85 | \$0.00 | \$0.00 |
| 13 | \$0.00 | \$21.49 | \$21.24 | \$22.62 | \$23.61 | \$23.74 | \$0.00 | \$0.00 |
| 14 | \$0.00 | \$14.51 | \$17.11 | \$27.87 | \$26.55 | \$22.51 | \$0.00 | \$0.00 |
| 15 | \$0.00 | \$12,49 | \$15.27 | \$25.33 | \$18.40 | \$17.45 | \$0.00 | \$0.00 |
| 16 | \$0.00 | \$10.07 | \$12.97 | \$30.71 | \$16.27 | \$19.13 | \$0.00 | \$0.00 |
| Average | \$0.00 | \$21.97 | \$20.69 | \$26.09 | \$25.92 | \$24.44 | \$0.00 | \$0.00 |

Several things to note here. We are limiting the time span From 2/1/08 to 6/30/08. The comparable goal Rack Rate for the market is set at \$25.00. We are interested in the times from 7:00 AM thru 5:00 PM. We are separating Week-Day vs. Week-End. Each cell will reflect the average revenue generated in the given hour over the span of the given month.

The color code is as follows:

Grey – not included in the scope of the report.

Red – Less than 40% of the goal rack rate.

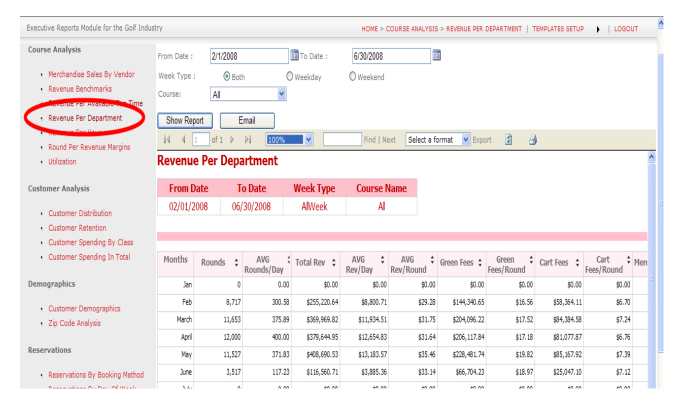
Yellow – Between 40% and 60% of the goal rack rate.

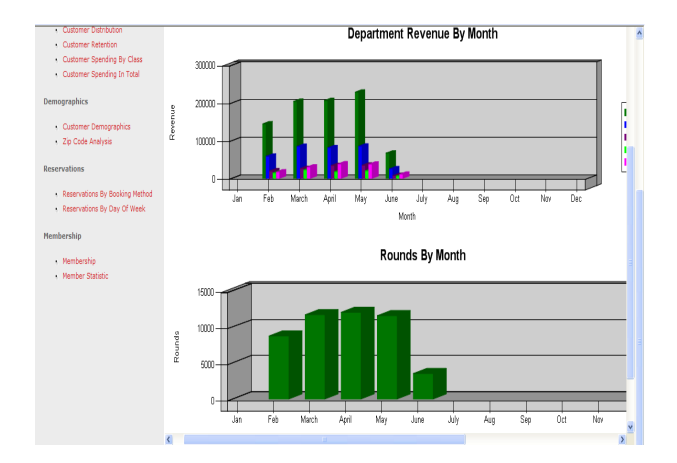
Green – Greater than 60% of the goal rack rate.

What I like to call "The Good, The Bad, and The Ugly" the purpose is to quickly identify timeslots where you are hemorrhaging money vs. those that are performing well. Use of marketing tools and pricing strategies can help you improve your bottom line. While it will be natural to focus on the Red and Yellow, don't forget to consider the possibility of raising prices in the Green blocks!

Revenue Per Department:

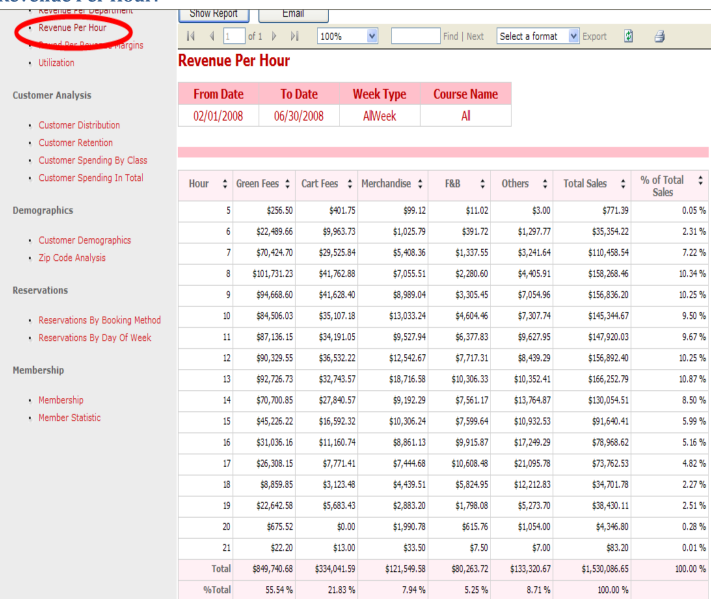
Revenue Per Department: A slightly different way to slice and dice the data Revenue Benchmarks. This Report breaks down your revenue in total and for each associated Sale Category grouping to show you the Average Renue per Day and Per Round by Month.

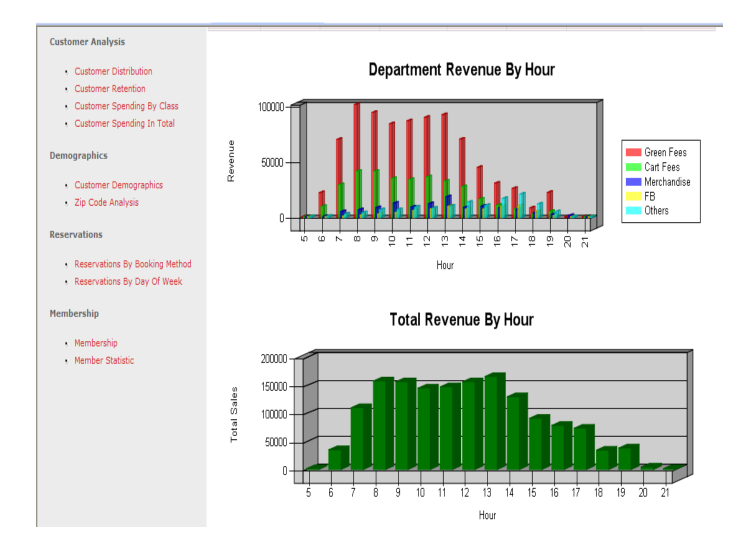




Graphs provide a quick look of the details above. Note you can also export this report to Excel. The drastic drop-off in June could be due to the fact that this is a southern course and it gets quite hot in the month of June.

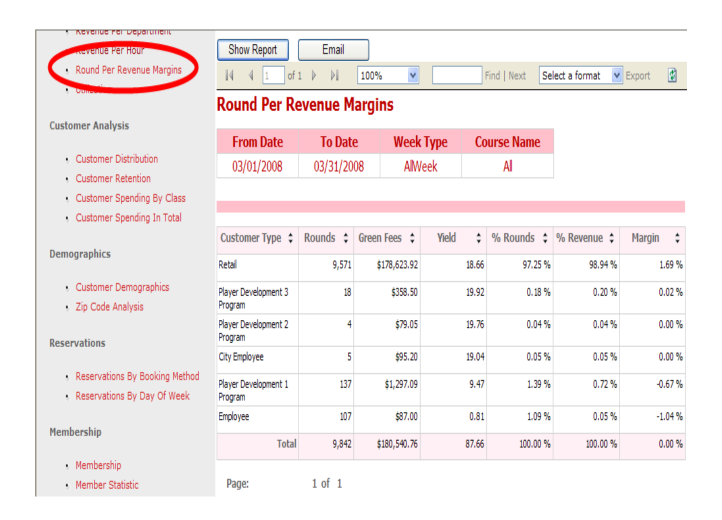
Revenue Per Hour:



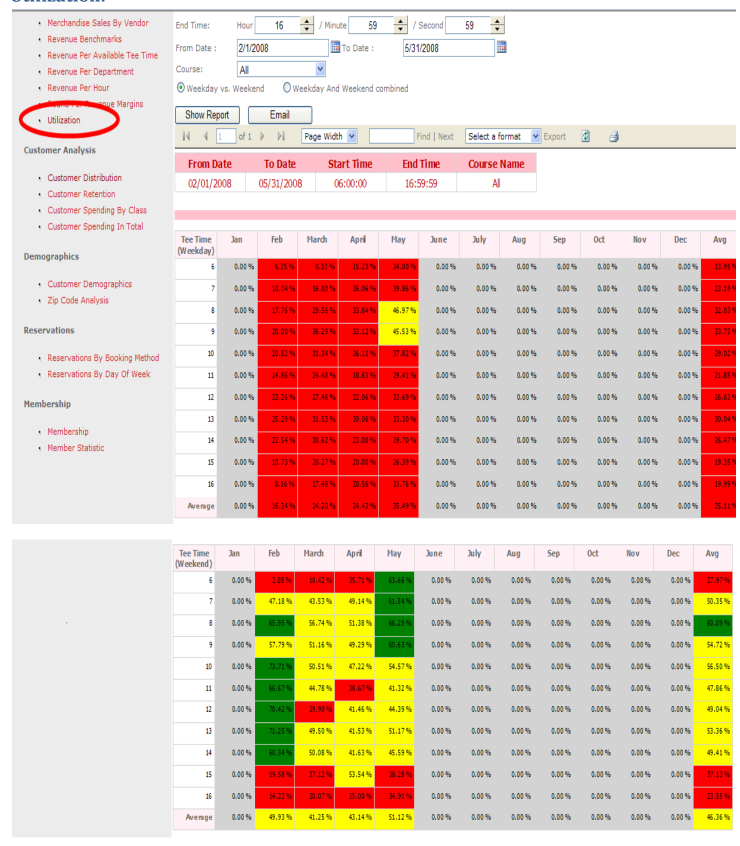


This report shows you the Total Revenue for the given hour of the day for the To and From dates selected. The report then breaks this down again by the Group Types we associate with the Sale Categories in POS Express. Revenue per hour and Total Sales are also graphed for easy comparison.

Rounds Per Revenue Margin:



Utilization:



Utilization by hour of the day for each month shows you the percentage of Tee Times used for the given block.

"The Good" - Green = 60% or more of the available Tee Times Utilized.

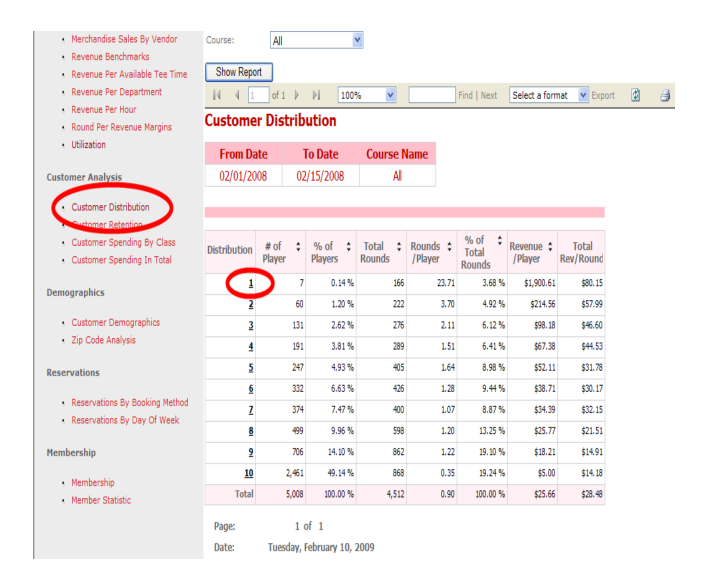
"The Bad" – Yellow = 40% to 60% of the available Tee Times Utilized.

"The Ugly" – Red = Less than 40% of the available Tee Times Utilized.

Grey = periods NOT included in your report filter.

Customer Analysis:

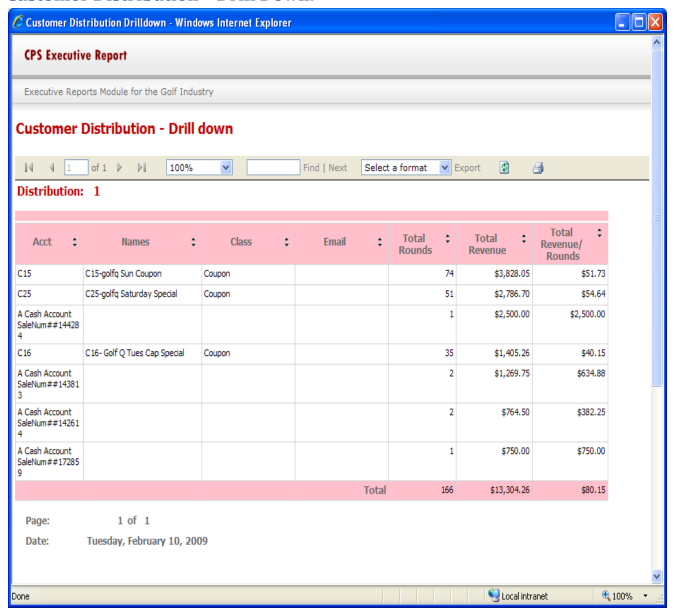
Customer Distribution:



The Customer Distribution report will break out your customers into 10% intervals. In this example, for a 2 week period in February, you can see that the top 10% (Distribution #1) consists of 7 Players. These 7 players make up .14% of the total players. They played 166 Rounds which is an average of 23.71 rounds per player. That makes up for 3.68% of the Total Rounds and generated an average Revenue of \$1,900.61 per player. The Total Rev generated per round for this group is \$80.15.

Now at first glance some of this makes no sense. After all how could 7 Players play 166 Rounds in 2 weeks? To find the answers you need to dig deeper. You can drill down into the details by clicking on the Distribution Number link (the circled 1 above).

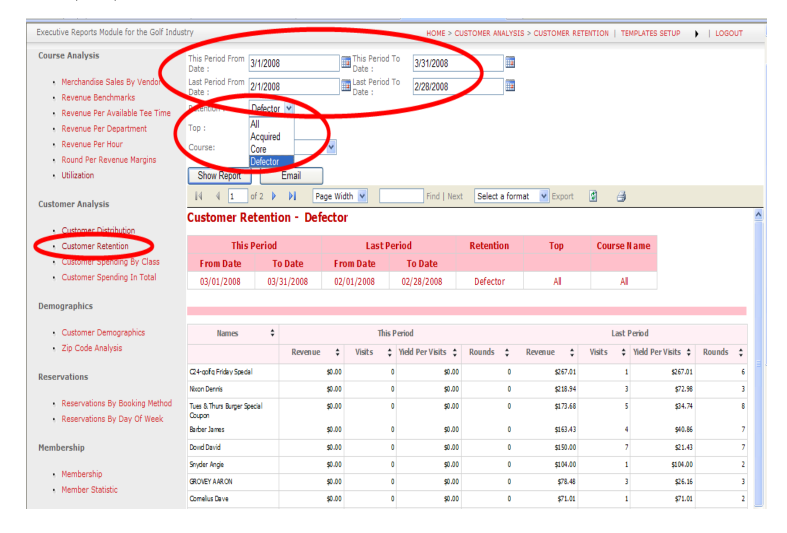
Customer Distribution - Drill Down:



Further investigation makes some sense of the numbers. This club is using some house accounts to track Coupons they issuing for Sunday, Saturday, and Tuesday specials. Actually not a good practice because what you really want to do is track individual golfers and collect email addresses so that you can do targeted email marketing to your customers. I would recommend this club change their practice to make the Coupon a SKU and track the coupons that way vs. using a house account. And I would do everything possible to collect email addresses when the tee time is booked or at the POS when the transaction is processed. The Cash Account sales from a quick look appear to be Outings. Again collecting individual emails is vital to ongoing success. Good news is that the Coupons are working and generating above average Revenue per Round for the facility.

Customer Retention:

The Customer Retention report is designed to compare two time periods. Compare days, weeks, months, years, etc. The report will show you the Names of the players and compare "This Period" vs. "Last Period" for Revenue, Visits, Yield and Rounds.



There are several options. The This Period TO and FROM dates should be the more recent timeframe. The Last Period TO and FROM dates should be the older time period that you want to compare.

Retention Options are as followed:

All: - Show all players who had activity in either period.

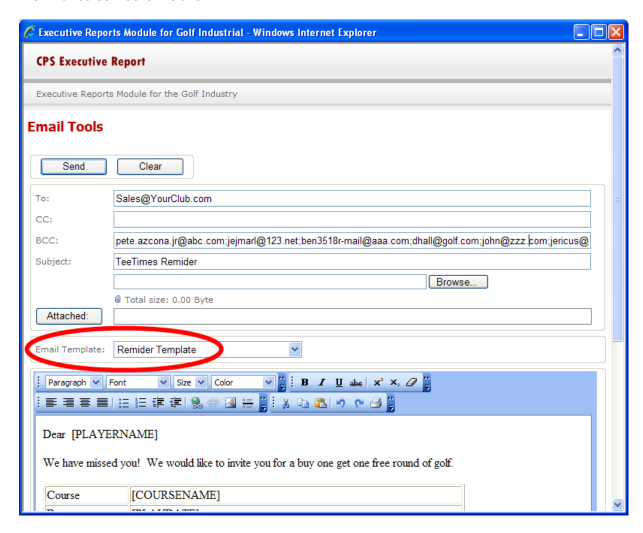
Acquired: Show players who had activity in the "This Period" but did not in the "Last Period". These are your new or returning customers.

Core: Show players who had activity in both "This Period" AND "Last Period". These are customers who have stayed with you.

Defectors: Show players who had activity in the "Last Period" and did NOT have activity in the "This Period". These are customers you lost.

Note the email button. The email button does not email this report! It will generate an email to all the folks you have an email address for that makes up the report. So, if I were to run the above example for Defectors, I could click the email button and an email window with Templates from POS Express will open up for you to email all of your Defectors and offer them an incentive to return.

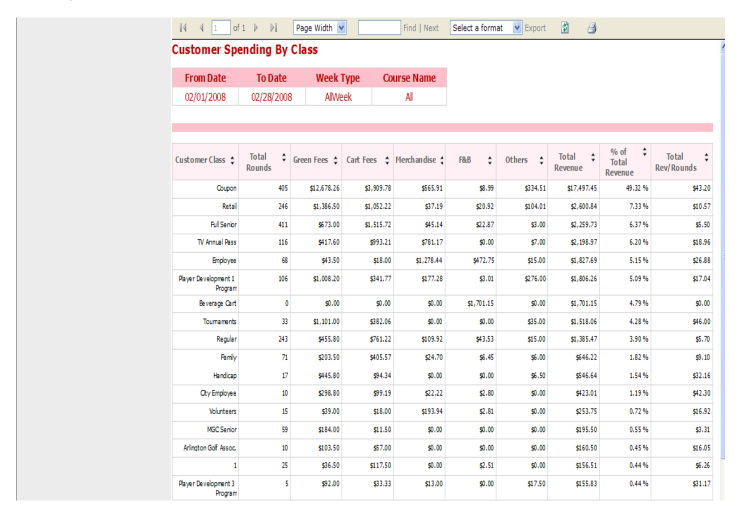
The Email screen looks like this:



This uses the email manager on your server so you can do this remotely if you like via the internet.

Customer Spending by Class:

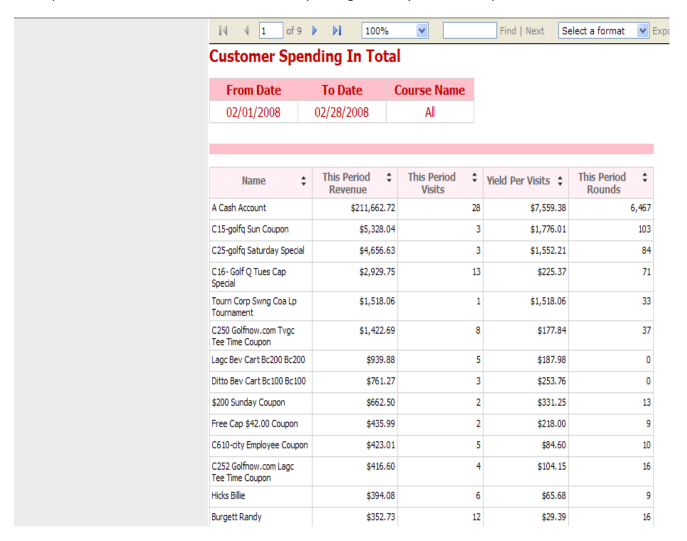
This report will list the Total Rounds and spending broken down by the Group Type for the Sale Categories setup in POS Express.



Something interesting to point out here again. Notice that Coupon play is the top revenue generator for the month of February. I can only assume that the coupons are in a local paper since they are again using a House account vs. individual players with email addresses. If this club will change this to collecting player emails, they can drop the local paper advertisement and do direct email marketing with a coupon in the email.

Customer Spending In Total:

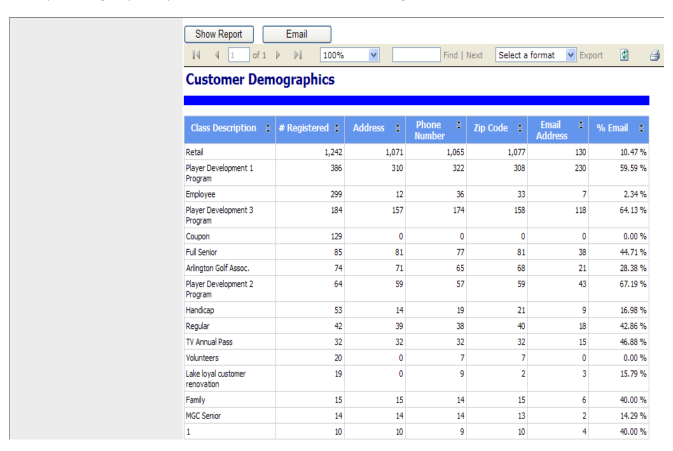
This report will list individual accounts and their spending summary for the time period.



Demographics:

Customer Demographics:

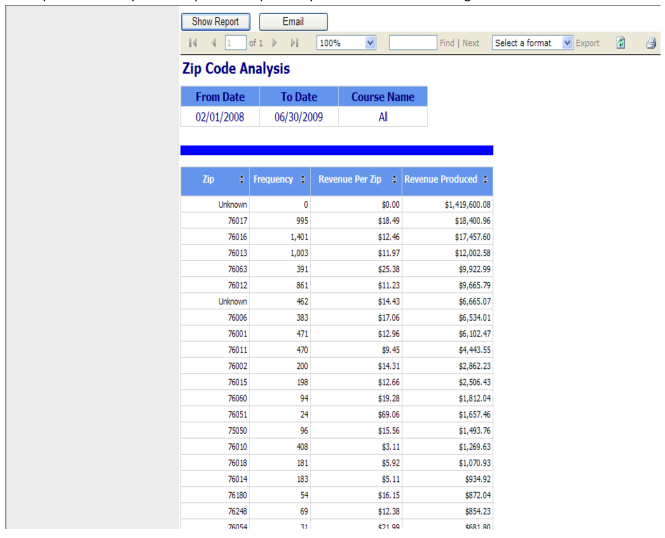
This report will give you a quick look at statistics vital for marketing.



Grouped by Sales Class the report shows you the number of players in each class, the number you have mailing address for, the number you have telephone numbers for, the number you have zip codes for, and number you have email address for, and the percent of email address for each class. From direct mail to targeted emails, to zip code analysis for print or other media ad, it is critical for your club to collect this data. This report will grade your staff on how well they are doing in gathering this data.

Zip Code Analysis:

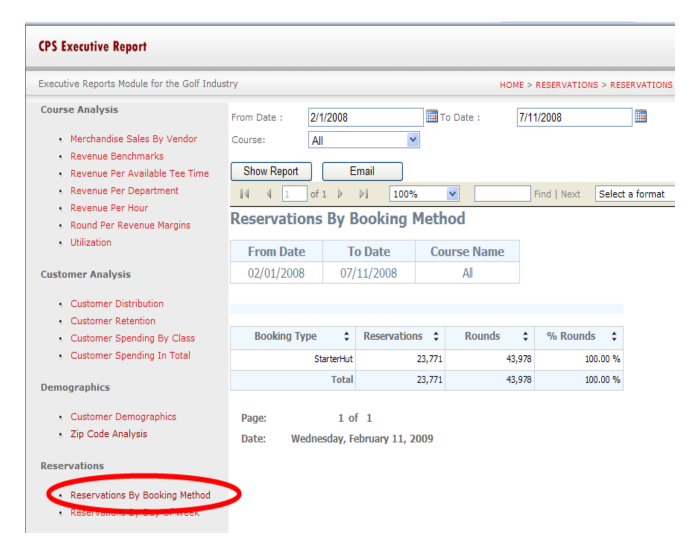
This report will show you which postal or zip codes your customers are coming from.



In this example we have 1.4 million in sales from unknown postal codes. For this club if they are thinking of taking out an ad in a local paper, how do you know which is the best to target? What about a direct mail piece? We had one club find that the majority of their customers actually came from a postal code 10 miles away. Just out of reach of a new program for resident pricing... Ouch!

Reservations By Booking Method:

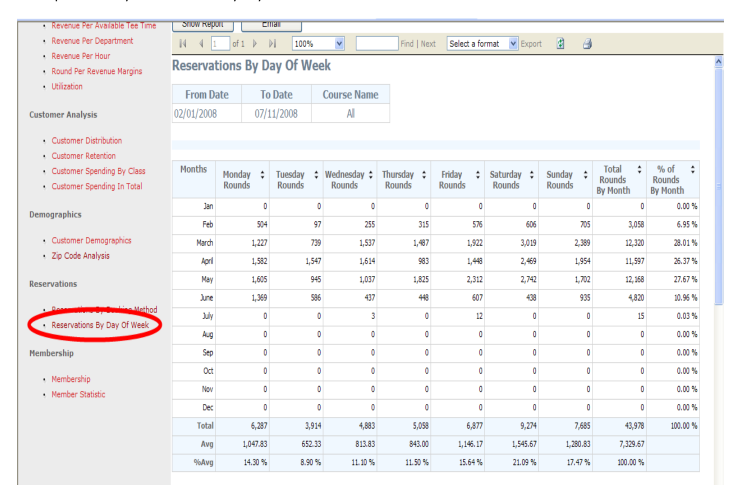
This report will show you where your bookings are originating from:

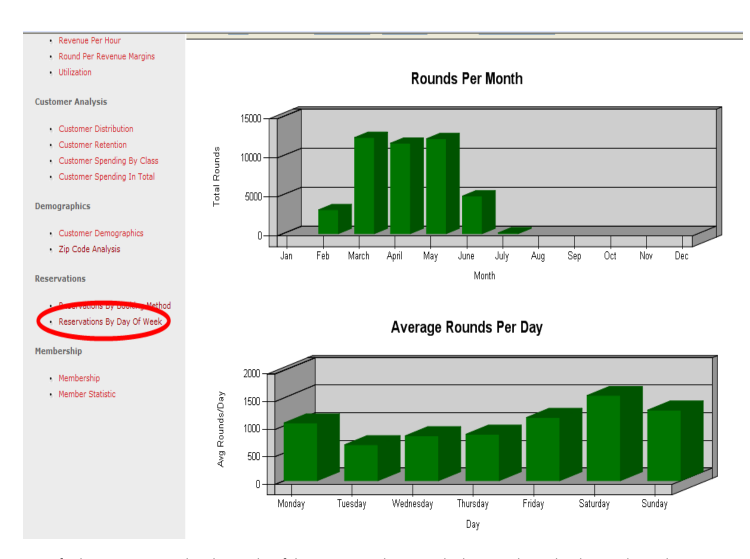


In this case 100% are being entered into the StarterHut Tee Sheet. This is good news. Now if we can get this club to request Postal Code and Email Address they will be well on the way to growing their business. Note that if they were using On-Line Tee Time booking, those would show on a separate line item.

Reservations By Day Of Week:

This report shows your slow and busy days based on number of rounds.



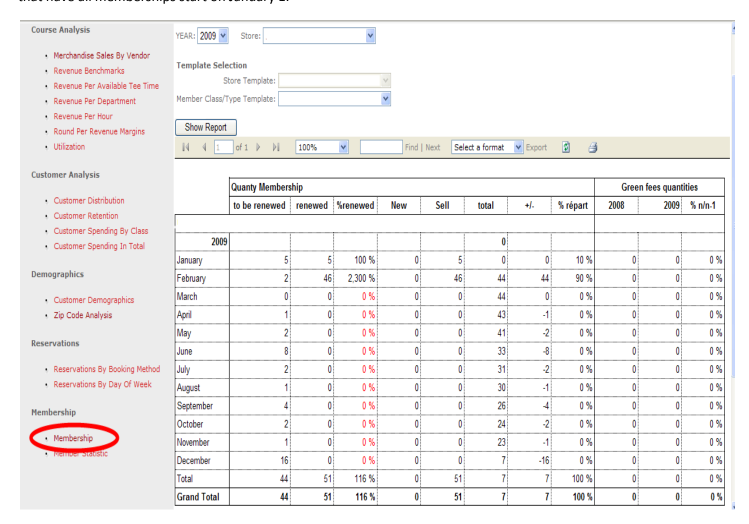


Many facilities are surprised at the results of this. Notice in this example that Tuesday is the slowest day and surprisingly that Monday is right up there with Fridays and Sundays.

Membership

Membership:

This is a special report to manage renewals for those clubs that run memberships from a given month vs. those that have all memberships start on January 1.



Appendix D – Golf Management Software Proposal



1/12/2010

City of Winnipeg Golf

Thank you for taking the time to meet with Jim. As discussed, I have prepared a cost-effective solution for your facility. I am sure the system will increase the profitability and efficiency of your operation.

Unlike other systems, Club Prophet offers a simple, low cost, "pay-as-you-go" service; with no large upfront investment. The software upgrades and support are included in the yearly fee of \$4600. Onsite Services of installation and training are a onetime fee of \$5000. Years 2 through 5 would be \$4600 per year in software and services. Attached is a cost summary based on your current needs that can easily be adjusted if your needs change in the future.

If you have any questions after looking over the enclosed information, please telephone us at 1-800-793-1872 otherwise please sign and fax your signed pages to us at 724-274-0387.

Sincerely,

Mike Stanovich

Mike Stanovich National Sales Manager

E-Mail: Mike@ClubProphetSystems.com

CLUB PROPHET SYSTEMS

Yearly Software & Service Fee Proposal

City of Winnipeg Golf - 3 Courses

1/13/2010

Quote valid for 30 days

| Yearly Software & Service Agreement | Qty | Unit Cost | Extended Cost |
|--|------------|---------------|---------------|
| CPS Enterprise Version Single Data Base | | | |
| CPS Golf POS, Inventory, Customer Management | | | |
| CPS Starter Hut Tee Times | | | |
| CPS Online Resrvations | | | |
| CPS Credit Card Integration (Emoney) | | | |
| Yearly Software & | Service Ag | reement Total | \$4,600.00 |

| Installation & Training | Qty | Unit Cost | Extended Cost |
|--|-----------------------|---------------|---------------|
| On Site Service (installation & training)Hourly Rate | 50 | \$100.00 | \$5,000.00 |
| | \$5,000.00 | | |
| | | | |
| Total Yearly So | s Agreement | \$4,600.00 | |
| Total Onsite Ser | vice for Installation | on & Training | \$5,000.00 |

Summary of costs

| 1st Year \$9600 (\$4600 in Software & Services, \$5000 for onsite installation & train |
|--|
|--|

2nd Year \$4600 (Software & Services)

3rd Year \$4600 (Software & Services)

4th Year \$4600 (Software & Services)

5th Year \$4600 (Software & Services)

| Note: | Shipping | and travel | expenses | are | additional | and | are | billed | at | cost. |
|-------|------------------|------------|-----------|-----|------------|-----|-----|--------|----|-------|
| | Travel Ex | penses are | estimated | @ | \$1600 | | | | | |

| Customer Signature | Date |
|--------------------|----------|

Club Prophet Systems Hardware Requirements

Central Server Requirements – Multi – Site facilities (Located at a Data Center):

- Xeon processor(s) Quad Core or higher (Dual Processors recommended)
- Microsoft Windows Server (64 bit) operating 2003+ w/ latest Service Pack
- 8+ Gig of RAM
- 160+ GB available hard drive space (A raid configuration with mirrored hard drives strongly recommended) Data stored on a drive other than the C: Drive
- Off site nightly backup routine
- Full Version of Microsoft SQL Server 2005 or newer Workgroup, Standard or Enterprise Edition w/ latest Service Pack (64 bit version of SQL recommended)

Server Requirements – Network with 6 or more users:

- Intel Pentium 4 (*or comparable AMD*) processor. (Celeron based processors do not meet specs.)
- Microsoft Windows Server operating system 2003+ w/ latest Service Pack
- 4+ Gig of RAM
- 80 GB available hard drive space (A raid configuration with mirrored hard drives strongly recommended)
- Removable Media for nightly backups
- Off site nightly backup routine
- Full Version of Microsoft SQL Server 2005 or newer Workgroup, Standard or Enterprise Edition w/ latest Service Pack

Server Requirements – Network with 1 - 5 users:

- Intel Pentium 4 (or comparable AMD) processor. (Celeron based processors do not meet specs.)
- Microsoft XP Professional and virus protection software and latest Microsoft Service Packs preferred.
 - Also accepted Windows Vista Business or Windows Vista Ultimate and virus protection software and latest Microsoft Service Packs preferred.
- 2+ Gig of RAM
- 80 GB available hard drive space
- Removable Media for nightly backups
- Off site nightly backup routine
- Internet Information Services (IIS)
- Microsoft SQL Server 2005 or newer Express Edition

Client Minimum Requirements:

- Intel Pentium 4 (*or comparable AMD*) processor. (Celeron based processors do not meet specs.)
- Microsoft XP Professional and virus protection software and latest Microsoft Service Packs.
 - Also accepted Windows Vista Business or Windows Vista Ultimate and virus protection software and latest Microsoft Service Packs preferred.
- 1+ Gig of RAM
- 80 GB available hard drive space
- Wired Network Connectivity (Wireless connectivity is not recommended to maintain SQL connection)

Peripheral Hardware:

- USB Thermal Receipt Printers supported: Citizen CTS2000, Epson TMT Series
- Impact Printers supported (for remote kitchen printing): Epson TM-U200 series
- Cash Drawers Supported: APG Cash Drawer (w/detachable cables), MMF Cash Drawer (w/detachable cables)
- USB Bar Code Scanners Supported: Symbol, PSC, Metrologic, Datalogic
- USB Bar Code Printer Supported: Zebra LP2844, 2824
- Touch Screen Monitors supported: ELO 1729L 17" LCD w/Card Reader
- Pole Displays: Logic Controls USB PD3000

Club Prophet Systems is a licensed Dell reseller and can supply all computers and all peripheral hardware.

*We only support industry standard 'brand name' computers with High Speed Internet on at least 1 machine on the network.

**If peripheral hardware is not purchased from Club Prophet Systems, we cannot fully support technical hardware issues that may arise with these devices.

***If using Online Reservations or web services, we recommend a *Static IP* address.

Appendix E – Labor Analysis

CITY OF WINNIPEG, MANITOBA GOLF COURSE OPERATIONS REVIEW PROVIDED BY GOLF CONVERGENCE December, 2009

SUMMARY: Golf Convergence Evaluation Grade: D

The golf courses reviewed during the December 1, 2009 tour revealed an urgent requirement to upgrade the primary components of each facility in order for these courses to remain a viable commodity to area citizens. There are numerous impacts which affect the quality of each golf course, regardless of its location.

Economic and labor concerns, debilitated equipment supplies, incorrect renovation decisions and spring flooding from the neighboring rivers contribute to the difficulty in restoring the playing quality of each facility. In addition, the national economy is impacting the disposable income of those who play golf.

Additionally, Canada's initiative for chemical and pesticide regulations may contribute ultimately contribute to the long-range maintenance of a healthy turf grass plant and proper playing conditions.

Consider the following issues affecting the golf courses:

- An aged equipment supply requires additional man-hours, parts, resources and finances to maintain functionality. Most of the equipment inventory reviewed is in excess of 10 years in age. The unit age, in combination with improper operation related to re-training of seasonal staff, places extreme pressure on the golf course superintendent and mechanics.
- A depressed maintenance area located at Windsor Park is typical of what was
 encountered throughout. The maintenance facility should be an area which
 supports and protects the city's equipment fleet investment. The buildings are
 decrepit and do not provide the proper storage for supplies, tools, mowing units.
 The exposure to the elements depreciates the value.
- Proper agronomic and operational practices are required to provide ideal growing conditions to withstand the volume of play. Spring flooding from adjacent rivers, shade and root encroachment from surrounding tree lines and the impact from the winter cross-country skiing activities wear out turf when snow covered or frozen.
- Quality work performance is affected by the inability to have a permanent staff which is familiar with the golf courses, proper equipment operations and dependable performances.

- Irrigation upgrades were accomplished without proper design and implementation, leading to ineffective water distribution. An investment in irrigation renovation would be substantial and not feasible within the current budget.
- To enhance and attract local play to each facility playing feature renovations are needed. This would include additional/new teeing grounds to accommodate equipment advances, on course drainage to expedite the rapid removal of water from the properties throughout the playing season, fairway contouring to accentuate design features and strengths of each golf course, and a tree/underbrush management plan for improved agronomic growing conditions.
- The par three golf courses have tremendous upside as reviewed during the afternoon tour and can become attractive as learning centers for teaching the game, junior and senior playing opportunities, leagues and outings.
- Due to the spring time flooding it may be necessary to revamp the current pumping station scenario to avoid annual repairs to the pumping mechanisms, thereby contributing to the rise in operating budgets.
- With key supervisors approaching retirement there is a need for a qualified replacement to be trained and to have the knowledge of each property.
- If the city recognizes the potential and is willing to supply proper finances for equipment, feature upgrades and personnel issues, each property could provide income. The current competition from new facilities outside city limits will continue to draw away income. Improvements are justified and warranted.

SCOPE OF WORK TO BE ACCOMPLISHED

Following is a review of potential work to be accomplished over a pre-determined schedule, according to a long range plan.

The first objective of this agenda would be to establish this long range plan which would serve as a guide for current and future golf course maintenance. Without this plan or a set of golf course standards, the work required will not be accomplished in a systematic fashion, resulting in added and ongoing financial burdens.

MAINTENANCE FACILITIES

The current age and condition of each maintenance building contributes to the decline of equipment operated, staff production, and costs of repair and maintenance of existing equipment fleets. Without proper storage, whether inside each building or at a minimum, dry storage cover for supplies, the loss of revenue increases due to exposure. In addition, without proper staffing, the internal organization of the facilities to provide a proper and functional working environment is lacking.

- First and foremost funding should be allocated to upgrade each facility to provide a quality work place and to protect equipment.
- Proper office space for staff and mechanical managers is needed to protect the equipment investment.
- Covered dry storage facilities must be erected to protect larger pieces of machinery.
- Pesticide storage should be considered to meet various permitting issues.
- Proper tools and equipment are needed to repair units.
- Tools for on-course work are lacking and without this equipment support, work is delayed.

GOLF COURSE PLAYING FEATURES

- The putting greens were protected from winter damage at the time of our tour.
 However, the primary playing surface is a combination of annual and perennial
 varieties of Poa. This turf is susceptible to all types of environmental impacts
 which affect playing quality. It is fortunate the golf course management is
 equipped to continue to provide proper playing conditions each year. However,
 with declining budgetary support, there are no guarantees of good conditions in
 the future.
- The most notable addition to enhance conditioning would be a thorough internal drainage plan for each low-lying golf course. For example, the underlying soils at Windsor Park are mostly peat which holds water, creating wet and unacceptable playing conditions during spring thaws and heavy rains, keeping play away even after water has receded.
- Though sand bunkering may not be an immediate priority, the occasional sand hazard, properly positioned and constructed, will add to the challenge of each 18- hole facility. Do not "over bunker" any property due to the impact to play and maintenance.
- Fairway contouring would be helpful to enhance and highlight the original designs of these historic properties. Proper contouring will add to and highlight the playing challenges.
- If financially feasible Winnipeg should establish a golf course renovation fund to be dedicated to the necessary design upgrades. This fund should be a rolling fund so annual contributions are allocated from a constant funding source. An ideal goal would be \$100,000 each year per facility.

PROPER GOLF COURSE STAFFING NUMBERS

If possible each golf course should have a dedicated staff that understands and has learned the various characteristics of each property. A trained and knowledgeable staff eases maintenance schedules, adds to efficiency and produces a consistent product for those who play.

Each property should have a "permanent" staff of two laborers and either a full
or part-time mechanic to provide equipment repair services. If a mechanic for
each property is questionable then a "central maintenance" concept should be
explored.

- Provide a property superintendent to manage all four golf courses with appropriate assistant managers who are on site daily. There is a need for uniform accountability for each facility and course.
- A similar situation could be established regarding equipment support, with a course-wide supervisor and on-course assistant supervisors.
- Temporary or seasonal labor must have a proper training before being allowed to perform daily maintenance or operate valuable turf equipment.

THE GOLF CONVERCENCE WIN FORMULA EVALUATION – WHAT NEED'S TO BE DONE

Maintenance building upgrades – A

Golf course equipment requirements - A

Proper staffing amounts and regular training – A

Suitable and proper golf course feature enhancement – B-

Adequate agronomic supplies including efficient equipment to rapidly accomplish routine tasks. – B+

Irrigation and drainage plans to reduce the financial impact to each golf course and improve laying conditions – B

Establish a long range golf course operational plan to include a "wish-list" of on course enhancements – C+

THOUGHTS AND OBSERVATIONS

There is no questioning the desire to improve and enhance each inner city golf course for the enjoyment of the citizens of Winnipeg. The commitment to support this desire, however, must come from City Hall. Proper funding is necessary to accomplish these tasks and alleviate the operational shortcomings discussed. The potential is unlimited if the commitment follows. The staff and city personnel encountered have the best interests of the golf courses and those who play them at heart. Improvement will require time, finances and operational imagination to recognize the potential.

This concludes the summary of topics discussed during our tours of the golf courses.

Appendix F – Maintenance Equipment Listing

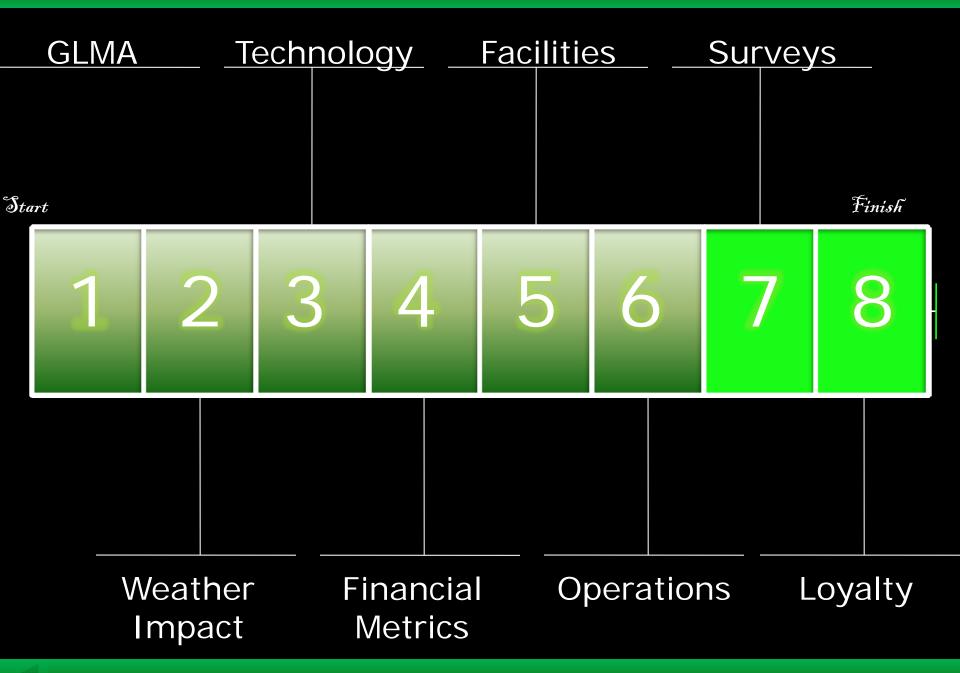
| Course Name | GREENS | | | | | Capital Reserve |
|---|---|--|---|-----------------------|--|---|
| | Windsor, Kildonan, Crescent Drive, Harbour View | | | | | Required |
| Input Field | | | | Input Field | | Input Field |
| Quantity | | Unit Cost | Automatically Calculated | Age of Equipment | Life of Equipment (Years)* | Automatically Calculated |
| 0 | Walk-behind putting green mowers | 2,000 | 0 | 5 | 12 | (|
| 6 | Triplex putting green mowers with grooming | 13,000 | 78,000 | | 7 | 55,714 |
| 1 | attachments Sets of vertical mowing reels for triplex mowers | 13,000 | 78,000 | 3 | , | 55,/14 |
| 1 | Sets of Vertical filowing reels for triplex filowers | 2,000 | 2,000 | 4 | 5 | 1,600 |
| 2 | Walk-behind core aerifiers | 8,750 | 17,500 | | 7 | 20,000 |
| 0 | Tow-behind, heavy-duty topdressing machine | 6,000 | 0 | 4 | 10 | (|
| 1 | Plug pusher or core harvester (may not need to | | | | | |
| | have one on site, could borrow or share) | 10,000 | 10,000 | 3 | 3 | 10,000 |
| 0 | Spiker or spiker attachments for a triplex mower | 2500 | 0 | - | , | , |
| 3 | Light-duty, cyclone topdressing machine | 2500 10,000 | 30,000 | 10 | 7 | 33,333 |
| 0 | Deep tine aerifier (optional – could contract out | 10,000 | 30,000 | 10 | 3 | 33,33. |
| | the service) | 15000 | 0 | 10 | 10 | (|
| | Subtotal | | 137,500 | | | 120,648 |
| | TEES | | | | | |
| 4 | Triplex putting green mowers | 12,000 | 48,000 | 9 | 9 | 48,000 |
| | | | | | | |
| | FAIRWAYS | 22 500 | 00.000 | - | | 00.000 |
| 1 | Lightweight, self-contained 5-gang mowers | 22,500 | 90,000 | 5 | 5 | 90,000 |
| 1 | Cam-driven fairway aerifier (could borrow or contract out) | 0 | n | ς. | 5 | |
| 0 | Heavy-duty topdresser/material handler | · | 0 | , | | , |
| 3 | (optional) | 25,000 | 0 | | 10 | |
| | Subtotal | | 90,000 | | | 90,000 |
| | ROUGH | | | | | |
| 0 | Multi-deck rotary rough mower(s) or Tractor | | | | | |
| | pulled 5-gang reel unit(s) | 45,000 | 0 | | 10 | |
| 0 | Tractor pulled 5-gang reel unit(s) | 18,000 11,500 | 92,000 | 4 | 10 | 92,000 |
| 8 4 | Riding rotary deck mowers (52" - 72") Triplex trim mowers (for tee/green surrounds and | 11,500 | 92,000 | 4 | 4 | 92,000 |
| - | bunkers) | 13,000 | 52,000 | 5 | 5 | 52,000 |
| | Subtotal | | 144,000 | | | 144,000 |
| | TRANSPORTATION VI | HICLES | | | | |
| 2 | Heavy-duty utility vehicles | 4,500 | 9,000 | | 5 | (|
| 7 | Light-duty transportation vehicle(s) | 3,500 | 24,500 | | 7 | (|
| | Subtotal | 1010 | 33,500 | | | (|
| 2 | TRACTORS AND TR | 11,000 | 22,000 | 12 | 12 | 22,000 |
| 0 | Utility tractors with PTO Skiploader with backhoe | 45,000 | 22,000 | 12 | 12 | |
| 0 | Dump truck (optional or rent as needed) | 35,000 | 0 | | 7 | |
| 1 | Pickup truck | 15,000 | 15,000 | 5 | 5 | 15,000 |
| | Subtotal | | 37,000 | | | 37,000 |
| | | | | | | |
| | | | | | | |
| | SPRAYERS AND SPRE | ADERS | | | | |
| 0 | Computerized sprayer (150-200 gallon size for | | | | | |
| | | 30 000 | n | | 5 | , |
| 0 | greens) Tow-behind sprayer (250-300 gallon size for | 30,000 | 0 | | 5 | (|
| 0 | Tow-behind sprayer (250-300 gallon size for | 30,000 12,000 | 0 | | 5 | (|
| 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers | 12,000 75 | 0 0 600 | | 5 12 2 | (|
| 8 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers | 12,000 75 25 | 0 | 2 | 5 12 2 2 | (|
| 8 0 4 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders | 12,000 75 25 117 | | | 5 12 2 2 3 | ((((46) |
| 8 0 4 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) | 12,000 75 25 117 250 | 0 | 2 3 | 5 12 2 2 3 3 5 | (((46) |
| 8 0 4 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) | 12,000 75 25 117 | 0 468 0 0 | 2 3 3 | 5 12 2 2 3 5 7 | (|
| 8 0 4 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal | 12,000 75 25 117 250 4,000 | 0 | 2 3 3 | 5 12 2 2 2 3 5 7 | ((((46) |
| 8 0 4 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME | 12,000 75 25 117 250 4,000 | 0 468 0 0 1,068 | 2 3 3 | 5 12 2 2 2 3 5 7 | 468 |
| 8 0 4 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal | 12,000 75 25 117 250 4,000 | 0 468 0 0 | 2 3 3 | 5 12 2 2 3 5 7 | ((468 12,000 |
| 8 0 4 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME | 12,000 75 25 117 250 4,000 NT | 0 468 0 0 1,068 | 2 3 3 5 5 | 2 2 3 5 7 | ((468 12,000 |
| 8 0 4 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers | 12,000 75 25 117 250 4,000 NT 12,000 15,000 | 0 468 0 0 1,068 12,000 | 2 3 3 | 2 2 3 5 7 | () () () () () () () () () () |
| 8 0 4 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) | 12,000 75 25 117 250 4,000 NT 12,000 15,000 4,000 6,000 0 | 0 468 0 0 1,068 12,000 0 8,000 0 0 | 2 3 3 5 | 2 2 3 3 5 7 7 7 5 5 6 6 7 7 5 10 10 | ((() () () () () () () () () |
| 8 0 4 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) Trencher (could rent as needed) | 12,000 75 25 117 250 4,000 15,000 4,000 6,000 0 0 | 0 468 0 0 1,068 12,000 0 8,000 0 0 0 | 2 3 3 | 2 2 3 5 7 5 6 6 7 5 5 | 12,000 () () () () () () () |
| 8 0 4 0 0 0 1 1 0 2 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) Trencher (could rent as needed) Tractor-mounted slicer/seeder | 12,000 75 25 117 250 4,000 INT 12,000 15,000 4,000 6,000 0 0 8,000 | 0 468 0 0 1,068 12,000 0 8,000 0 0 0 | 2 3 5 7 | 2 2 3 3 5 7 7 7 5 5 6 6 7 7 5 10 10 | 12,000 () () () () () () () |
| 8 0 4 0 0 0 1 1 0 2 0 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) Trencher (could rent as needed) Tractor-mounted slicer/seeder Sod cutter | 12,000 75 25 117 250 4,000 ENT 12,000 15,000 4,000 0 0 0 8,000 4,000 4,000 4,000 0 0 8,000 | 0 468 0 0 1,068 12,000 0 8,000 0 0 0 0 | 2 3 3 | 2 2 3 5 7 5 6 6 7 5 5 | 12,000 (8,000 |
| 8 0 4 0 0 0 1 1 0 2 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) Trencher (could rent as needed) Tractor-mounted slicer/seeder Sod cutter Walk-behind vertical mower(s) | 12,000 75 25 117 250 4,000 INT 12,000 15,000 4,000 6,000 0 0 8,000 | 0 468 0 0 1,068 12,000 0 8,000 0 0 0 0 0 | 2 3 3 | 2 2 3 5 7 5 6 6 7 5 5 | 12,000 () () () () () () () () () () |
| 8 0 4 0 0 0 1 1 0 2 0 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreaders UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) Trencher (could rent as needed) Tractor-mounted slicer/seeder Sod cutter Walk-behind vertical mower(s) Subtotal | 12,000 75 25 117 250 4,000 15,000 4,000 6,000 0 0 8,000 4,000 7,000 | 0 468 0 0 1,068 12,000 0 8,000 0 0 0 0 | 2 3 3 | 2 2 3 5 7 5 6 6 7 5 5 | 12,000 (8,000 |
| 8 0 4 0 0 0 1 0 2 0 0 0 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) Trencher (could rent as needed) Tractor-mounted slicer/seeder Sod cutter Walk-behind vertical mower(s) Subtotal SMALL EQUIPME | 12,000 75 25 117 250 4,000 NT 12,000 15,000 0 0,000 4,000 4,000 7,000 NT | 0 468 0 0 1,068 12,000 0 8,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2 3 3 7 | 2 2 3 5 7 5 6 6 7 5 5 | 8,000 () () () () () () () () () |
| 8 0 4 0 0 0 1 0 2 2 0 0 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) Tractor-mounted slicer/seeder Sod cutter Walk-behind vertical mower(s) Subtotal SMALL EQUIPME | 12,000 75 25 117 250 4,000 15,000 4,000 6,000 0 0 8,000 4,000 7,000 | 0 468 0 0 1,068 12,000 0 8,000 0 0 0 0 0 | 2 3 3 5 7 | 2 2 3 5 7 5 6 7 7 5 10 9 12 7 | 12,00 8,00 20,00 |
| 8 0 4 0 0 0 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) Trencher (could rent as needed) Tractor-mounted slicer/seeder Sod cutter Walk-behind vertical mower(s) Subtotal SMALL EQUIPME | 12,000 75 25 117 250 4,000 15,000 15,000 0 0 0 8,000 7,000 NT | 0 468 0 0 1,068 12,000 0 8,000 0 0 0 0 0 0 0 20,000 | | 2 2 3 5 7 5 6 6 7 7 5 10 9 12 7 7 | 12,00 8,00 |
| 8 0 4 0 0 0 1 1 0 2 2 0 0 0 0 0 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) Trencher (could rent as needed) Tractor-mounted slicer/seeder Sod cutter Walk-behind vertical mower(s) Subtotal SMALL EQUIPME 20" - 24" rotary mowers String-line trimmers Backpack blowers Edgers | 12,000 75 25 117 250 4,000 11,000 15,000 0 0 8,000 4,000 7,000 NT 125 88 225 67 | 0 468 0 0 1,068 12,000 0 8,000 0 0 0 0 0 0 20,000 8850 880 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 2 2 3 5 7 5 6 6 7 7 5 10 9 12 7 7 | 20,00 8,00 20,00 |
| 8 0 4 0 0 0 1 0 2 0 0 0 0 0 0 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) Tractor-mounted slicer/seeder Sod cutter Walk-behind vertical mower(s) Subtotal SMALL EQUIPME 20" - 24" rotary mowers String-line trimmers Backpack blowers Edgers Chain saw(s) | 12,000 75 25 117 250 4,000 15,000 15,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 468 0 0 1,068 1,068 12,000 0 8,000 0 0 0 0 0 0 20,000 8850 0 0 402 402 | | 2 2 3 5 7 5 6 6 7 7 5 10 9 12 7 7 | 20,00 87 88 40 |
| 8 0 4 0 0 0 1 1 0 2 2 0 0 0 0 0 0 0 0 | Tow-behind sprayer (250-300 gallon size for fairways) Back pack sprayers Hand-held, pump-type sprayers Rotary fertilizer spreaders Drop fertilizer spreader(s) Large volume fertilizer spreader(s) Subtotal UTILITY EQUIPME Riding bunker rake(s) Sweepers Tractor-mounted blower(s) Dump trailer Chipper (could rent as needed) Trencher (could rent as needed) Tractor-mounted slicer/seeder Sod cutter Walk-behind vertical mower(s) Subtotal SMALL EQUIPME 20" - 24" rotary mowers String-line trimmers Backpack blowers Edgers | 12,000 75 25 117 250 4,000 11,000 15,000 0 0 8,000 4,000 7,000 NT 125 88 225 67 | 0 468 0 0 1,068 12,000 0 8,000 0 0 0 0 0 0 20,000 8850 880 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3 | 2 2 3 5 7 5 6 6 7 7 5 10 9 12 7 7 | 20,00 8,00 20,00 |

(Note: most of the equipment exceeds life expecatancy)

Appendix G – Golf Preference Survey

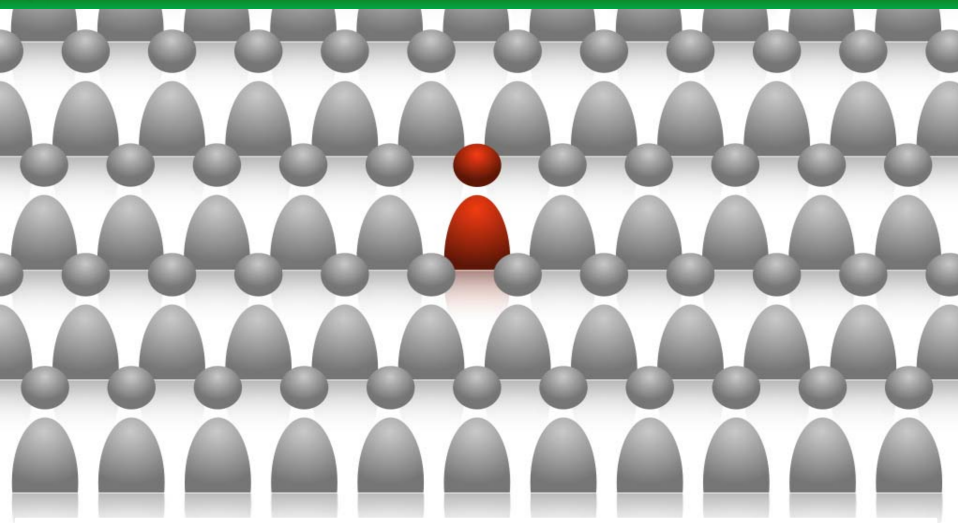


Customer Survey



DID YOU KNOW





Survey Sample:

Survey Response:

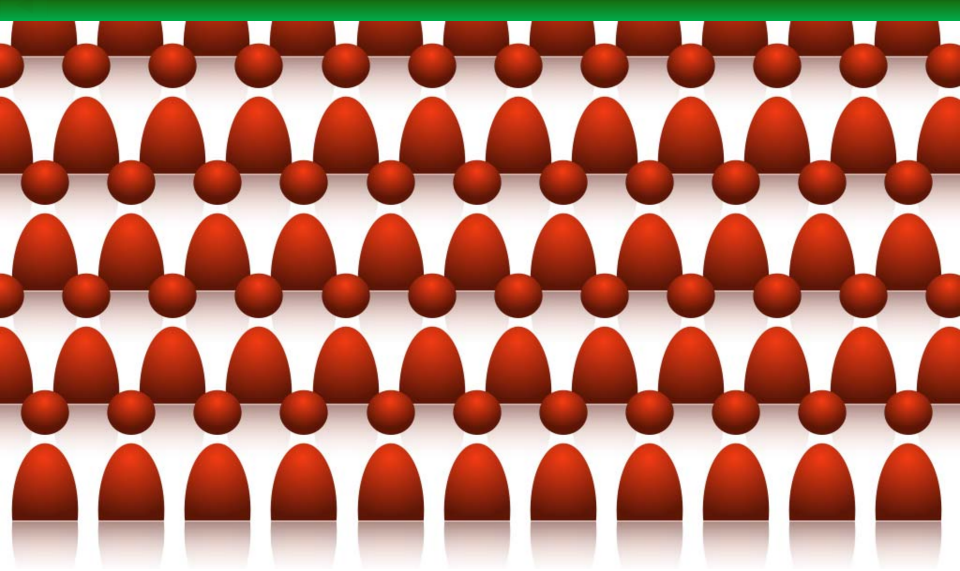
Survey Completion:

9,916 individuals emailed

1,928 responses

87.6%





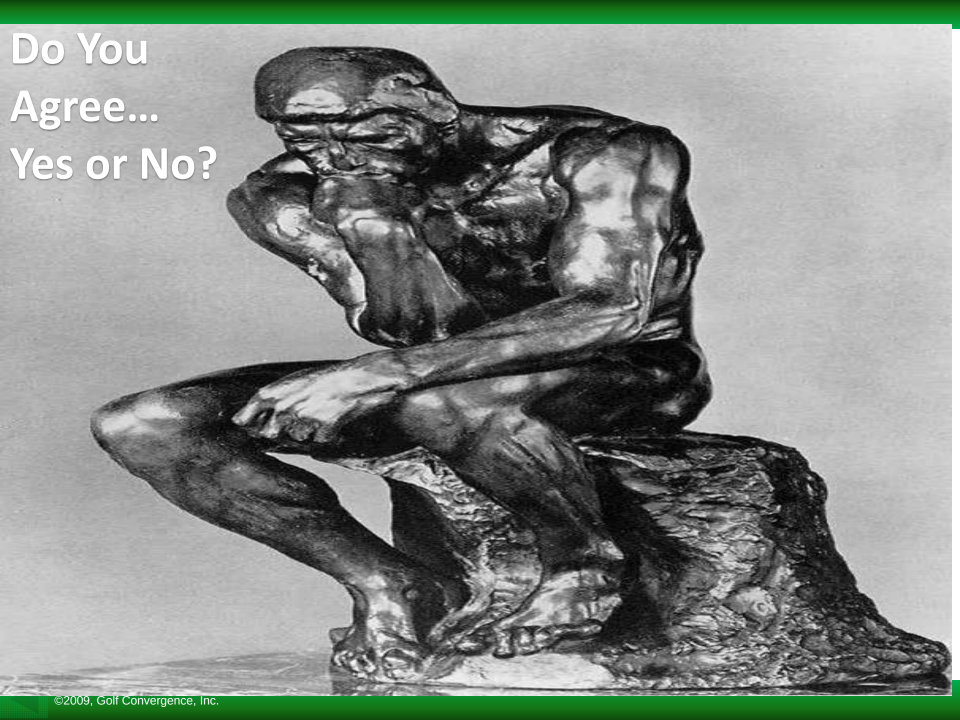
Confidence Level:

Margin of Error:

99%

+- 1%





Who Is Your Customer? City of Winnipeg

Gender Demographics - Winnipeg

| Gender | Survey Response | National Average | Index |
|--------|-----------------|------------------|-------|
| Male | 77.5% | 55% | 141 |
| Female | 22.5% | 45% | 50 |

| General Demographics – Drive the Ball | | | | | |
|---------------------------------------|-----------------|------------------|-------|--|--|
| Gender | Survey Response | National Average | Index | | |
| Male | 78.3% | 55% | 142 | | |
| Female | 21.7% | 45% | 48 | | |

Drive the Ball Slightly More Male

Who Is Your Customer?

| Age Demographics | | | | | |
|---------------------------|------------------|------------------|-------|--|--|
| Age group | Survey Response | National Average | Index | | |
| Junior (0-17) | 0.4% | 24.0% | 2 | | |
| Student (18 - 23) | 2.4% | 8.0% | 30 | | |
| Young Adult (24-34) | 9.7% | 15.0% | 65 | | |
| Adult (35 - 59 and older) | 59.7% | 35.0% | 171 | | |
| Senior (60 and older) | 27.7% | 18.0% | 154 | | |
| | Age Demographics | | | | |
| Age group | Survey Response | National Average | Index | | |
| Junior (0-17) | 0.4% | 24.0% | 2 | | |
| Student (18 - 23) | 2.4% | 8.0% | 30 | | |
| Young Adult (24-34) | 9.7% | 15.0% | 65 | | |
| Adult (35 - 59 and older) | 59.7% | 35.0% | 171 | | |
| Senior (60 and older) | 27.7% | 18.0% | 154 | | |

Yes: The Age Demographics are Identical

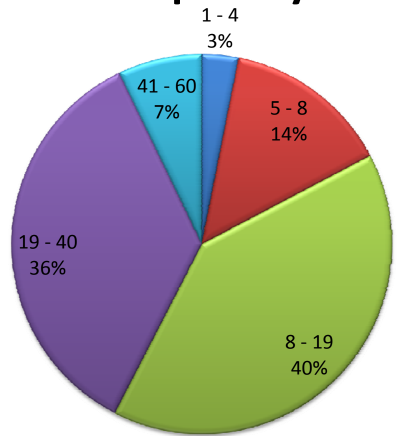
Who Is Your Customer

Household Income Demographics - Winnipeg

| | <u>_ </u> | | |
|------------------------|---|------------------|-------|
| Household income (\$s) | Survey Response | National Average | Index |
| 0 - 34,999 | 7% | 5% | 130 |
| 35,000 - 49,999 | 15% | 10% | 146 |
| 50,000 - 74,999 | 26% | 25% | 104 |
| 75,000 - 99,999 | 25% | 35% | 71 |
| 100,000 - \$249,999 | 27% | 23% | 117 |
| \$250,000 or more | 1% | 2% | 50 |
| Household Inc | come Demographics – | Drive the Ball | |
| | | | |
| 0 - 34,999 | 7% | 5% | 142 |
| 35,000 - 49,999 | 13% | 10% | 126 |
| 50,000 - 74,999 | 25% | 25% | 98 |
| 75,000 - 99,999 | 24% | 35% | 69 |
| 100,000 - \$249,999 | 30% | 23% | 130 |
| \$250,000 or more | 2% | 2% | 80 |

Drive the Ball Slightly Richer

How Many Different Golf Course Do You Play? DTB Plays 8% More Frequently

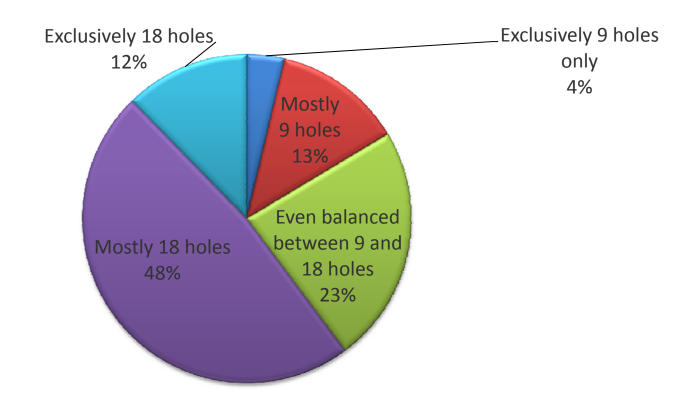


Zip Code Distribution of DTB

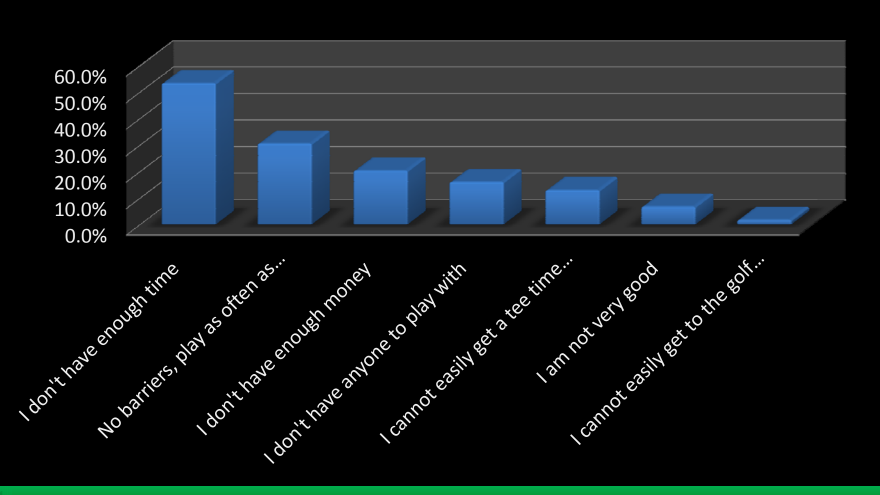


DTB Respondents more distributed around Winnipeg particularly Southwest

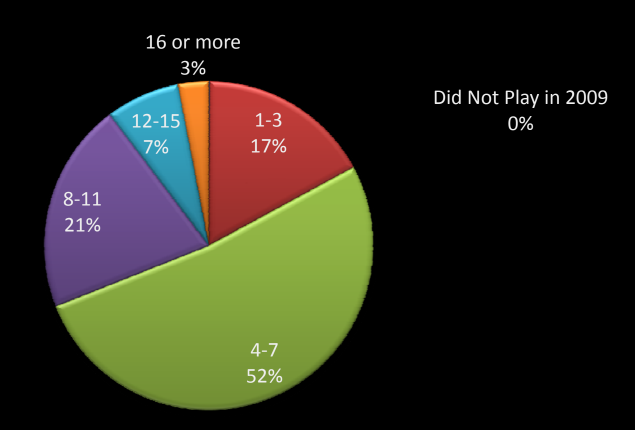
How many holes do you usually play? DTB plays 18 holes 10% less frequently



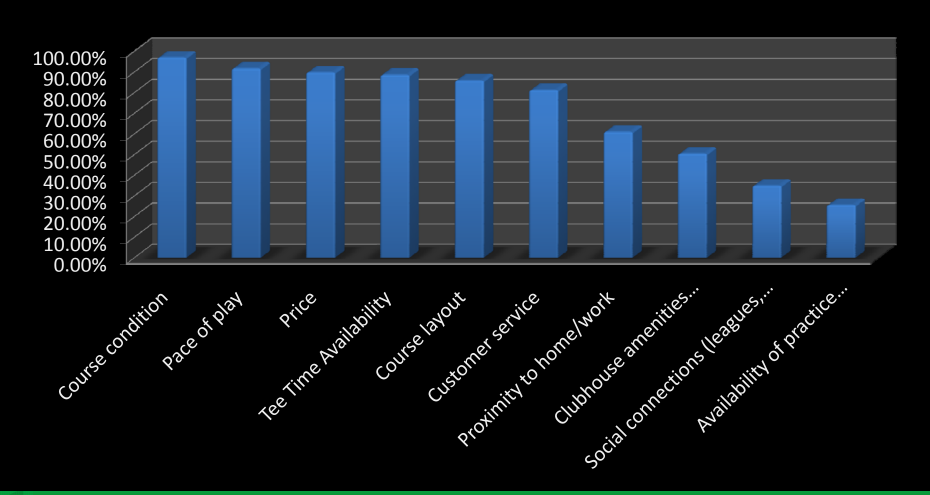
Primary Barriers to Playing Money – Two Surveys: Same Rank Order



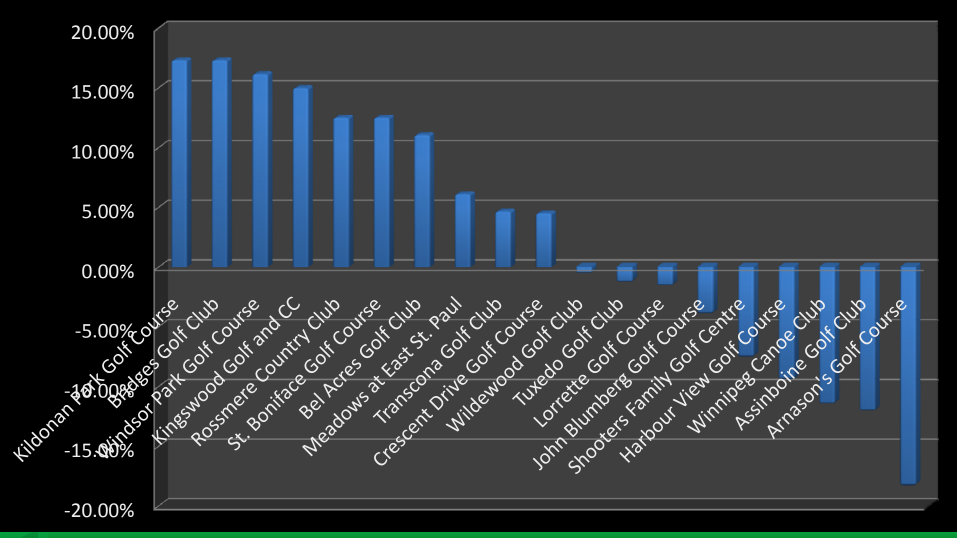
How many different golf courses have you played in the last 12 months? DTB plays 7% more courses



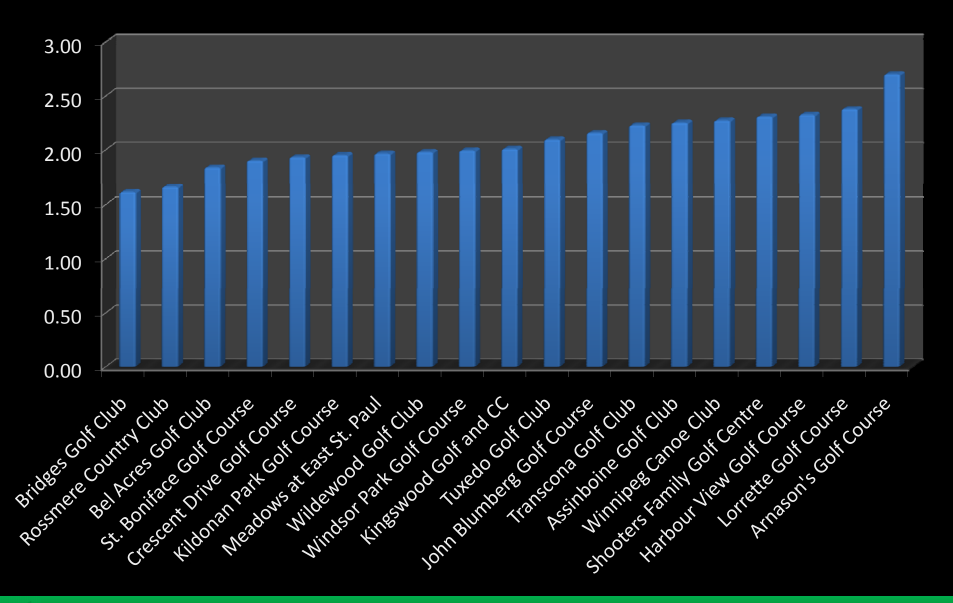
Importance – Identical Between Two Surveys



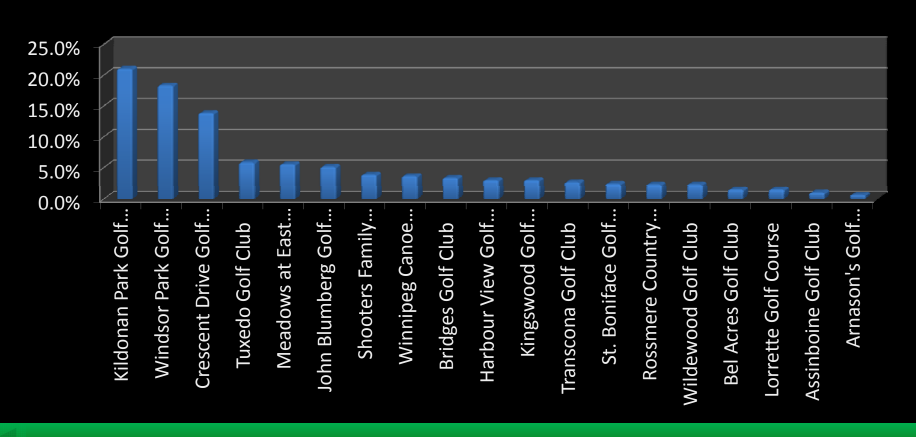
Customer Loyalty – DTB #1 Same But Bridges, Windsor Rank Higher



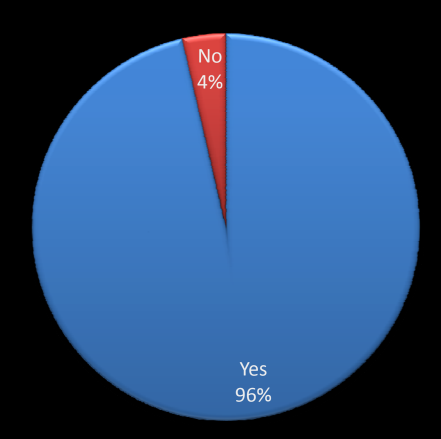
Favorites



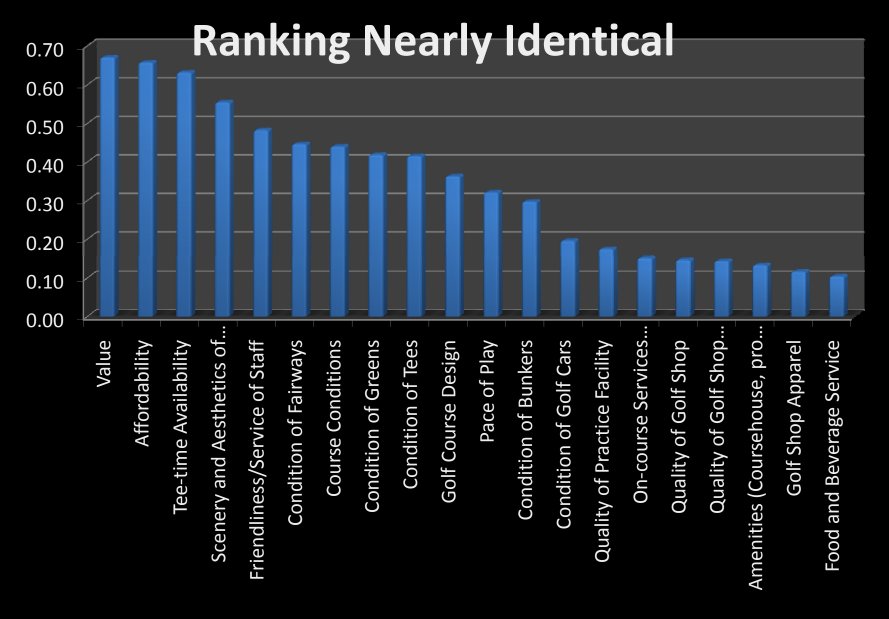
Course Play Most Often – First Two Same, Crescent and Tuxedo Played More Frequently



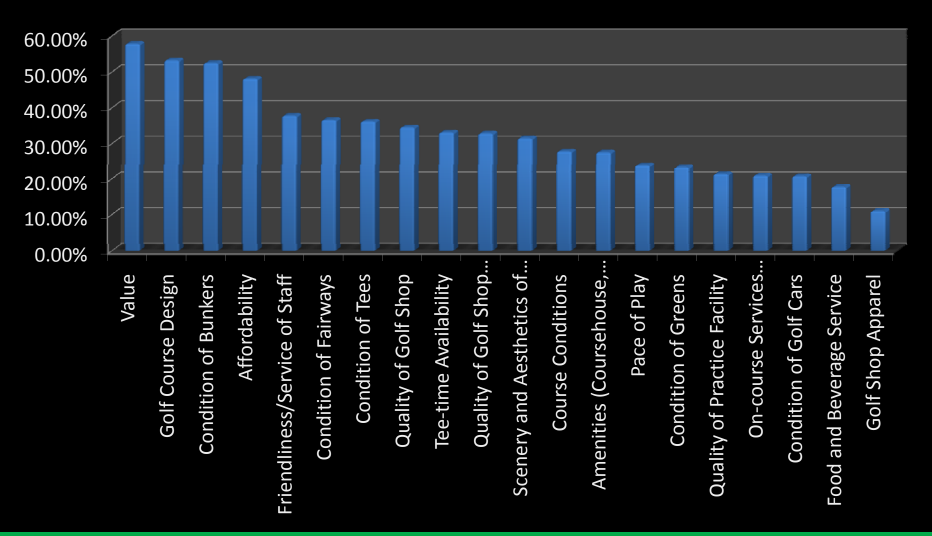
Have you played at any of the City's Courses in the past 12 months? DTB Played 7% more



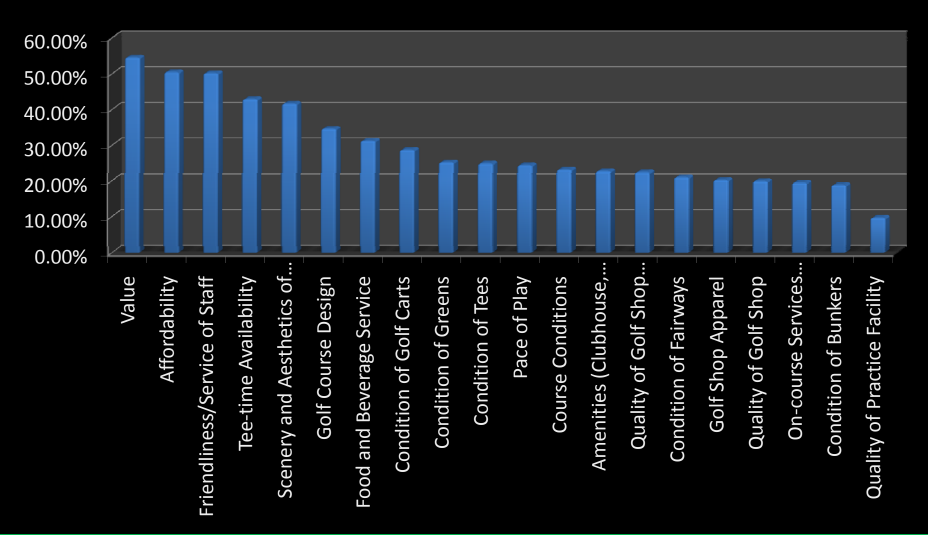
Crescent Drive Customer Satisfaction



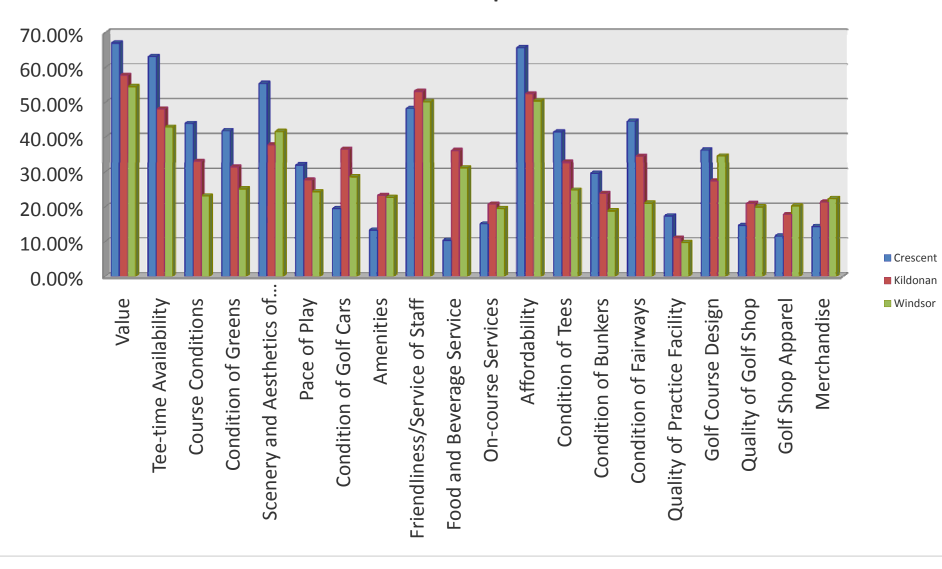
Kildonan Customer Satisfaction - Ranking Identical



Windor Park Customer Satisfaction – Value Still #1, Others Shuffled

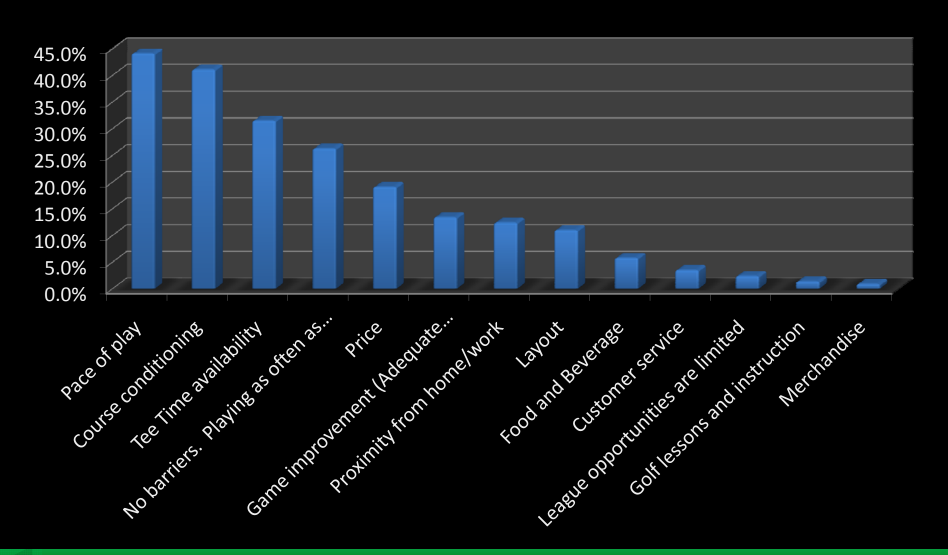


Course Comparison



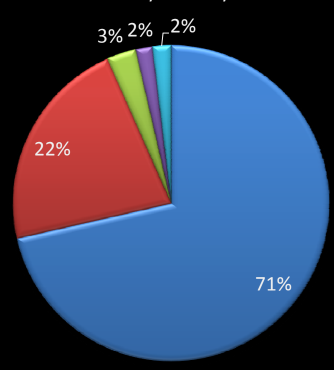
Ranking: Crescent First 12, Kildonan 6, Windsor 2

Response Percent – Rank Order Nearly Identical

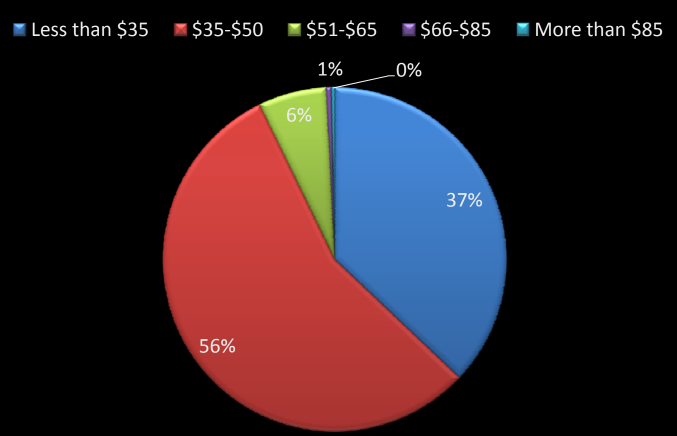


Likely to Play City Courses in 2010 – DTB – 7% more likely to play City courses

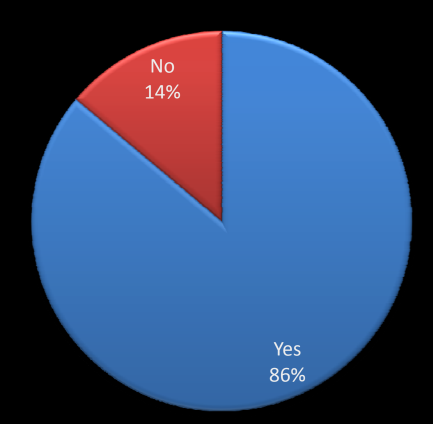
- Extremely Unlikely
- Somewhat Unlikely
- Somewhat Likely
- Extremely Unlikely
- Neither Likely nor Unlikely



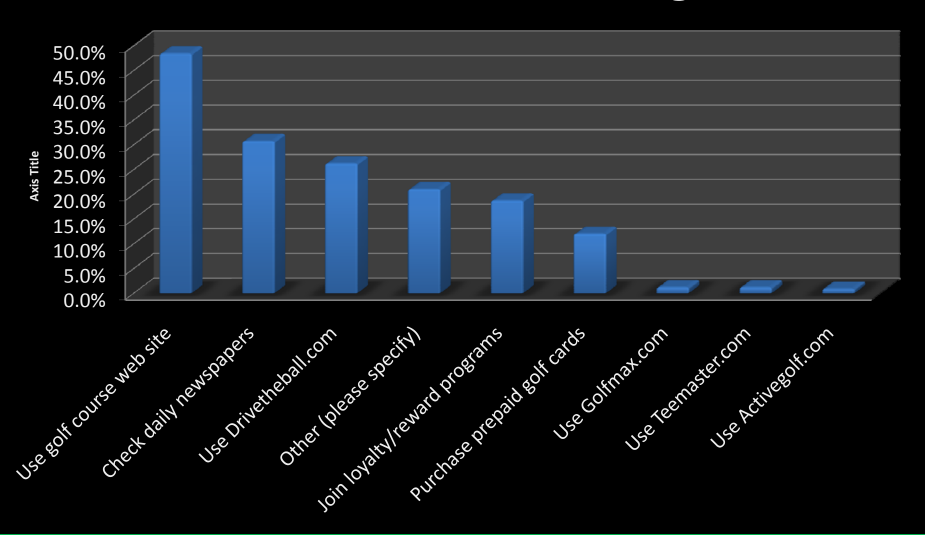
What is a good value for a weekend golf experience? (18 holes of golf, including cart) – Ranking Identical



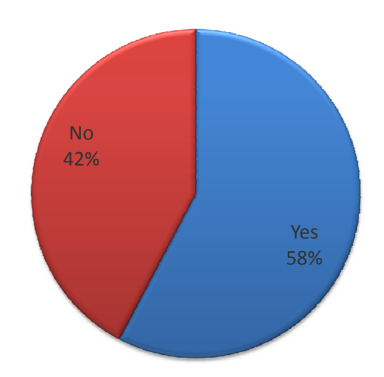
Do you make tee time reservations on the Internet? DTB – 35% more golfers use Internet: Wow!



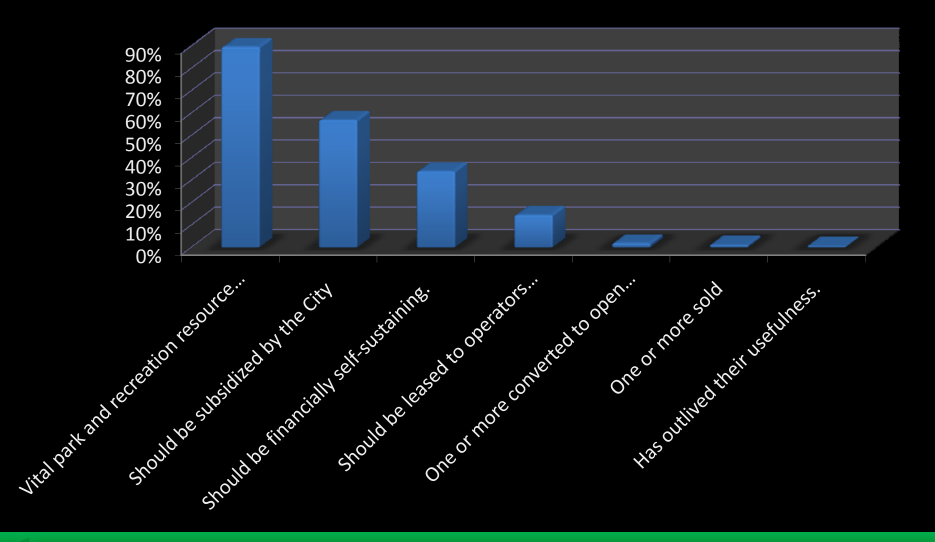
How do you obtain discounts? DTB checks web site more - logical



Would you be willing to pay more per round for improvements to the City of Winnipeg's Golf Courses? DTB 5% more supportive of price increase



Courses as Resource – Response Ranking



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