





## ♦ ♦ ♦ WWA University: ♦ ♦ ♦ WATERPARK DESIGN, DEVELOPMENT & EXPANSION WORKSHOP



## Methodology for Feasibility Studies for Waterparks and Hotels

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### What is a Feasibility Study?

- Purpose
- Necessity
- Scope of assignment
- Who is the client: developer, lender, government, etc.
- Determine financial feasibility
- Analyze plans and designs and make recommendations



#### **Major Components of a Feasibility Study**

- 1. Area, Demographic, and Neighborhood Analysis
- 2. Site Review
- 3. Proposed Development Recommendations and Costs
- 4. Market Analysis
- 5. Proposed Development Usage and Pricing Analysis
- 6. Financial Analysis
- 7. Feasibility Analysis
- 8. Comparison of Value Created to Projected Costs



# 1. Area, Demographic, and Neighborhood Analysis

- Population trends
- Number of families with children within driving distance
- Household growth
- Household economics
- Area economics
- Area transportation



#### 2. Site Review

- Drive-time demographics:
  - Indoor waterpark resort: 180 miles
  - Outdoor waterpark: 60 miles
- Site visibility and access
- Amenities/nearby tourist attractions
- Governmental impacts



#### **Demographics Comparison**

Ratio of Family Households to Indoor Waterpark Hotel Rooms within 180 Miles of Example City, Wisconsin Dells & Sandusky

	Wisconsin Example Dells Sando		
2021 Est. Family Households, 180-mile radius	4,180,578	4,304,522	6,516,980
Number of Existing and Under-Construction Hotels with Indoor Waterparks	2	35	13
Total Rooms	1,801	10,092	3,591
Family Households per Indoor Waterpark Hotel Room	2,321	427	1,815

Sources: ESRI, Hotel & Leisure Advisors



#### **Demographics Comparison**

US and Canada Residents per Outdoor Waterpark by Region				
	Number of		Residents per	
Region	Waterparks	Population	Waterpark	
Northeast	73	56,111,079	768,645	
Midwest	300	68,308,744	227,696	
South	301	124,753,948	414,465	
West	114	77,993,663	684,155	
<u>Canada</u>	<u>34</u>	<u>37,058,856</u>	<u>1,089,966</u>	
Total	822	364,226,290	443,098	



## 3. Proposed Development Recommendations and Costs

- Physical plant information
- Facility size
- Branding
- Hotel affiliation
- Amenities
- Theme
- Development costs



### 4. Market Analysis: Hotel Market

- Hotel competitors
- Existing indoor waterpark resorts
- Demographic analysis
- Recent hotel openings
- Potential hotel openings
- Market segmentation and market penetration
- Projections



#### **Hotel Statistics**

Overall U.S. Lodging Performance						
	Occupancy	% Change	ADR	% Change	RevPAR	% Change
2017	65.9%	0.6%	\$126.72	5.6%	\$83.57	6.3%
2018	66.2%	0.5%	\$129.83	2.4%	\$85.96	2.9%
2019	66.0%	-0.2%	\$131.23	1.0%	\$86.64	0.9%
2020	44.0%	-33.3%	\$103.30	-21.3%	\$45.48	-47.5%
2021	57.7%	31.1%	\$124.68	20.7%	\$71.88	58.2%

Source: STR

• A survey of 10 indoor waterpark resorts in 2019 (prepandemic) indicated they achieved 76% occupancy with ADR of \$247.29. Much stronger than average hotels.



# 4. Market Analysis: Waterpark Market

- Existing and potential competitors
- Attendance
- Demographics
- Amenities of competitors
- Waterpark pricing

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	Top 20 US Waterparks by Annual Attendance						
			2020	% Change	2019	% Change	2018
Rank	Park	Location	Attendance	over 2019	Attendance	over 2018	Attendance
1	Typhoon Lagoon at Walt Disney World	Orlando, FL	-	-	2,248,000	-1.0%	2,271,000
2	Blizzard Beach at Walt Disney World	Orlando, FL	316,000	-84.1%	1,983,000	-1.0%	2,003,000
3	Universal's Volcano Bay	Orlando, FL	574,000	-68.3%	1,811,000	5.0%	1,725,000
4	Aquatica Orlando	Orlando, FL	528,000	-65.6%	1,533,000	-1.5%	1,556,000
5	Schlitterbahn New Braunfels	New Braunfels, TX	451,000	-54.7%	996,000	-2.0%	1,016,000
6	Water Country USA	Williamsburg, VA	-	-	736,000	1.0%	729,000
7	Adventure Island	Tampa, FL	125,000	-80.9%	656,000	-1.9%	669,000
8	Aquatica San Antonio	San Antonio, TX	263,000	-59.6%	651,000	0.9%	645,000
9	Schlitterbahn Galveston	Galveston, TX	337,000	-40.6%	567,000	1.4%	559,000
10	Splish Splash	Calverton, NY	-	-	542,000	0.6%	539,000
11	Six Flags Hurricane Harbor Arlington	Arlington, TX	235,000	-56.3%	538,000	0.9%	533,000
12	Six Flags White Water Atlanta	Marietta, GA	238,000	-54.8%	526,000	-0.9%	531,000
13	Six Flags Hurricane Harbor	Jackson, NJ	85,000	-82.4%	482,000	1.5%	475,000
14	Typhoon Texas	Katy, TX	203,000	-57.5%	478,000	6.0%	451,000
15	Six Flags Hurricane Harbor Splashtown	Spring, TX	-	-	475,000	0.0%	475,000
16	Zoombezi Bay	Powell, OH	176,000	-62.2%	466,000	6.4%	438,000
17	Six Flags Hurricane Harbor Phoenix	Glendale, AZ	-	-	441,000	-2.0%	450,000
18	Camelbeach	Tannersville, PA	151,000	-65.6%	439,000	0.5%	437,000
19	Dollywood's Splash Country	Pigeon Forge, TN	188,000	-56.6%	433,000	-0.9%	437,000
20	Cedar Point Shores	Sandusky, OH	-	-	424,000	1.0%	420,000

Source: TEA Theme Index, Global Attractions Attendance Report 2019 (released 2020) and 2020 (released 2021)



# 2022 US & Canada Outdoor Waterpark Supply by Region

Outdoor Waterparks			
Region	Municipal/ Non-Profit	Private	Total
Northeast	15	58	73
Midwest	259	41	300
South	181	120	301
West	68	46	114
Canada	8	26	34
Total	531	291	822

Note: Outdoor Waterpark is defined as an aquatic facility without attached hotel having 3 or more slides.

## 2022 US & Canada Indoor Waterpark Resort Supply by Region

Indoor Waterpark Resorts				
Region	Franchise	Independent	Total	
Northeast	6	11	17	
Midwest	31	50	81	
South	7	12	19	
West	11	4	15	
Canada	9	6	15	
Total	64	83	147	

Note: Indoor Waterpark Resort is defined as a hotel with more than 10,000 square feet of indoor waterpark space.



## 2022 US & Canada Standalone Indoor Waterpark Supply by Region

#### **Standalone Indoor Waterparks**

	Municipal/		
Region	Non-Profit	Private	Total
Northeast	2	2	4
Midwest	37	0	37
South	21	3	24
West	44	3	47
Canada	22	2	24
Total	126	10	136

Note: Standalone Indoor Waterpark is defined as being larger than 10,000 square feet with at least three water features.

# 2022 US & Canada Resorts with Outdoor Waterpark Supply by Region

#### **Resorts with Outdoor Waterparks**

Region	Franchise	Independent	Total
Northeast	0	3	3
Midwest	0	4	4
South	27	25	52
West	16	7	23
Canada	0	2	2
Total	43	41	84

Note: Resort with Outdoor Waterpark is defined as a resort hotel having an outdoor waterpark with at least 3 features (slide, lazy river, wave pool, etc.) excluding resorts that also have indoor waterparks.



#### **Waterpark Statistics**

- The Midwest represents more than half of the supply of indoor waterpark resorts.
- The South has the most outdoor waterparks, but it also offers fewer indoor waterparks than the Midwest.
- In the U.S., the Northeast has the fewest outdoor waterparks and the fewest combined indoor waterparks (resorts and stand-alone), indicating potential opportunity.
- The majority of outdoor waterparks are municipal due to the Midwest having a high concentration of those property types.

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# 5. Proposed Development Usage and Pricing Analysis: Indoor Waterpark Resorts Occupancy and ADR

- Demand interviews
- Hotel and Waterpark demand
- Day passes
- Projections
- Pricing



## 5. Proposed Development Usage and Pricing Analysis: Outdoor Waterparks

- Usage
- Facilities
- Population
- Projections
- Pricing
- Climate



#### 6. Financial Analysis

- Estimate the potential gross revenues for the subject property.
- Analyze and project departmental, undistributed, and fixed expenses.
- Project the resultant net operating income over an appropriate holding period.



#### 7. Feasibility Analysis

Economic value is calculated through a discounted cash flow analysis.

#### **Discounted Cash Flow Analysis - As Completed**

#### **Proposed Resort**

#### Cash flow at discount rate of 11.0%

	Net Income		P.V. Factor		Present Value
2022	\$9,275,000	Х	0.9009	=	\$8,355,856
2023	\$9,719,000	Х	0.8116	=	\$7,888,158
2024	\$10,230,000	Х	0.7312	=	\$7,480,088
2025	\$10,487,000	Х	0.6587	=	\$6,908,112
2026	\$10,748,000	Х	0.5935	=	\$6,378,415
2027	\$11,019,000	Х	0.5346	=	\$5,891,207
2028	\$11,293,000	Х	0.4817	=	\$5,439,368
2029	\$11,573,000	Χ	0.4339	=	\$5,021,831
2030	\$11,866,000	Х	0.3909	=	\$4,638,713
2031	\$12,161,000	Χ	0.3522	=	\$4,282,915
Present val	ue of cash flow				\$62,284,665



#### **Discounted Cash Flow**

Sum of cash flows and the reversionary sale price equals market value.

Reversionary benefit	
Net income for 2032	\$12,464,000
Divided by reversion overall rate	9.0%
Gross reversion	\$138,488,889
Less cost of sale at 2.0%	\$2,769,778
Net reversion	\$135,719,111
Value per room	\$542,876
Present value of reversion	\$47,798,164
Market Value	
PV from cash flow	\$62,284,665
PV from reversion	\$47,798,164
Market value as of 1/1/2022	\$110,082,829
Rounded market value	\$110,100,000
Valuation factors	
Price per room	\$440,400
% of value from cash flow	56.6%
% of value from reversion	43.4%



# 8. Comparison of Value Created to Projected Costs

- Is the development justified?
- How does valuation through a discounted cash flow analysis compare with proposed development budget including entrepreneurial profit?
- Need to request municipal incentives?



### **Waterpark Resort Challenges**

- Smaller properties generally struggle against larger indoor or outdoor properties.
- Recent indoor waterpark closures in Iowa, Nebraska, New Jersey, and Wisconsin.
- Weather affects outdoor waterpark performance.
- Too much competition can affect performance.



#### **COVID-19 Impact on Waterparks**

- 2020 brought at least temporary closures of most waterparks nationwide in response to COVID-19.
- Many properties were forced to operate with reduced capacities, adherence to government requirements, and reluctant consumers.
- H&LA estimates \$3.7 billion in lost revenue and 83.9 million in lost attendance for all waterpark properties in the United States in 2020.



#### **Recovery from COVID-19**

- Improved performance in 2021 and 2022 with higher pricing and ADRs at many properties.
- Recovery to 2018/2019 levels in attendance and occupancy expected in 2023
- Projects debuting post pandemic benefit from pent-up demand



#### **Recent Major Openings**

- OWA's amusement park, The Park at OWA, in Foley, Alabama, opened its 100,000-square-foot Tropic Falls indoor waterpark and a family-friendly RV park as part of its \$100 million Phase II expansion project. An accompanying 200-room resort hotel with conference space will open in 2023.
- The new, 26-acre, \$60 million Wild Rivers Waterpark returned to the city of Irvine, California more than a decade after closing. The original park operated from 1986 until its closure in 2011.
- The 550-unit Landmark Resort debuted its \$3 million H2Oasis! outdoor waterpark. The 9,800-square-foot outdoor facility features slides and water play features.





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