



# Budgetary Examples

Interactive Fountains

## Splash Pad Data

### Total Feature Flow Rate

60 GPM

### Spray Features

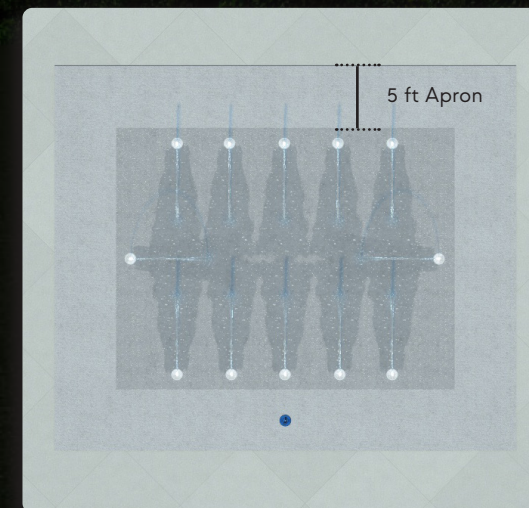
(12) White LED Arch Jet

### Size of Concrete Pad

Dimensions: 32' 0" x 27' 0"

Total Area: 864 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



Top View



Day View



Night View





# Budgetary Examples

Interactive Fountains

## Splash Pad Data

**Total Feature Flow Rate**  
60 GPM

**Spray Features**  
(12) Colored LED Stream Jet

**Size of Concrete Pad**  
Dimensions: 30' 0" x 22' 1"  
Total Area: 661 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



Night View

Top View

Day View





# Budgetary Examples

## Interactive Fountains

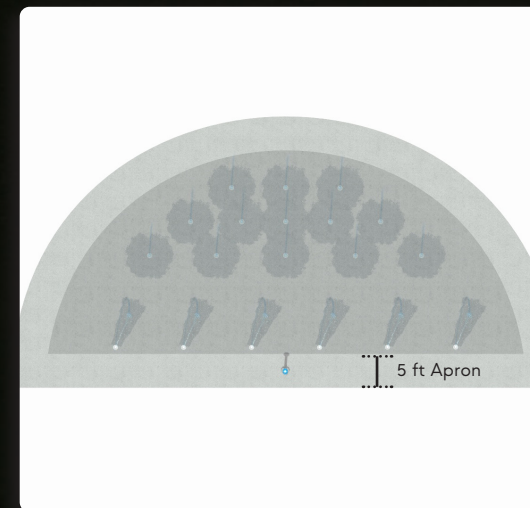
### Splash Pad Data

**Total Feature Flow Rate**  
95 GPM

**Spray Features**  
(6) White LED Arch Jet  
(13) White LED Stream Jet

**Size of Concrete Pad**  
Dimensions: 80' 10" x 40' 0"  
Total Area: 2,532 sq. ft.

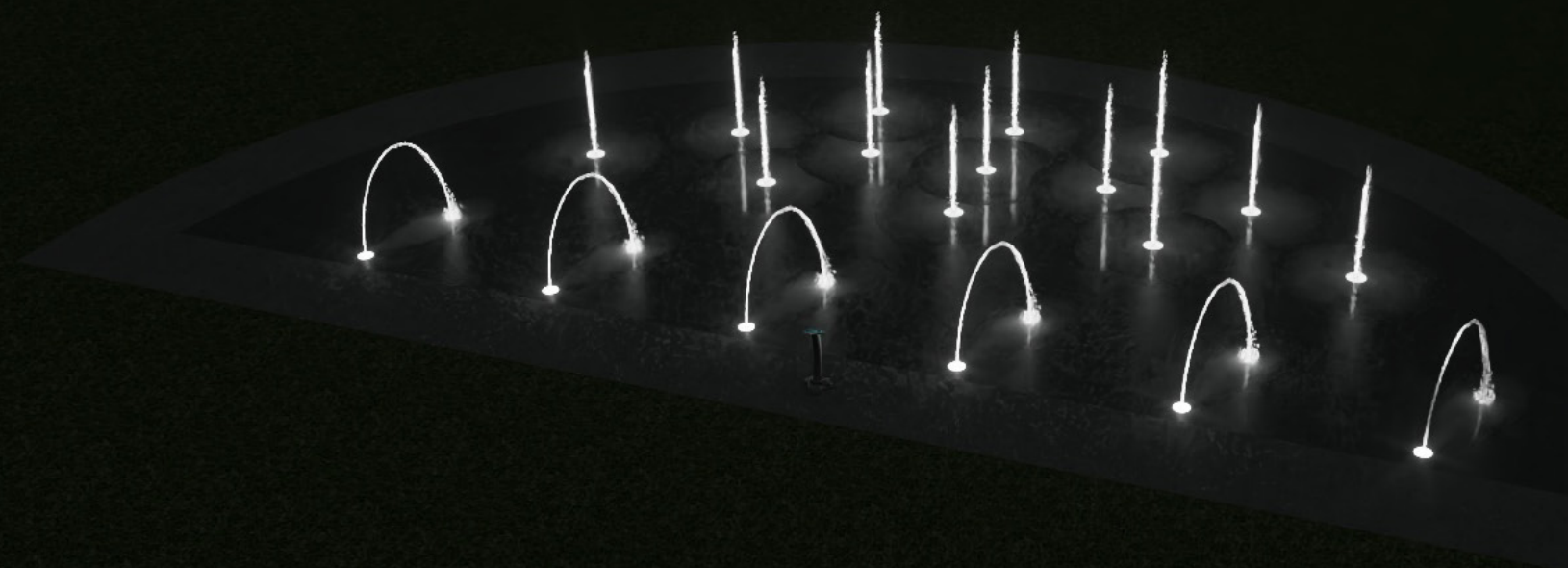
\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



Top View



Day View

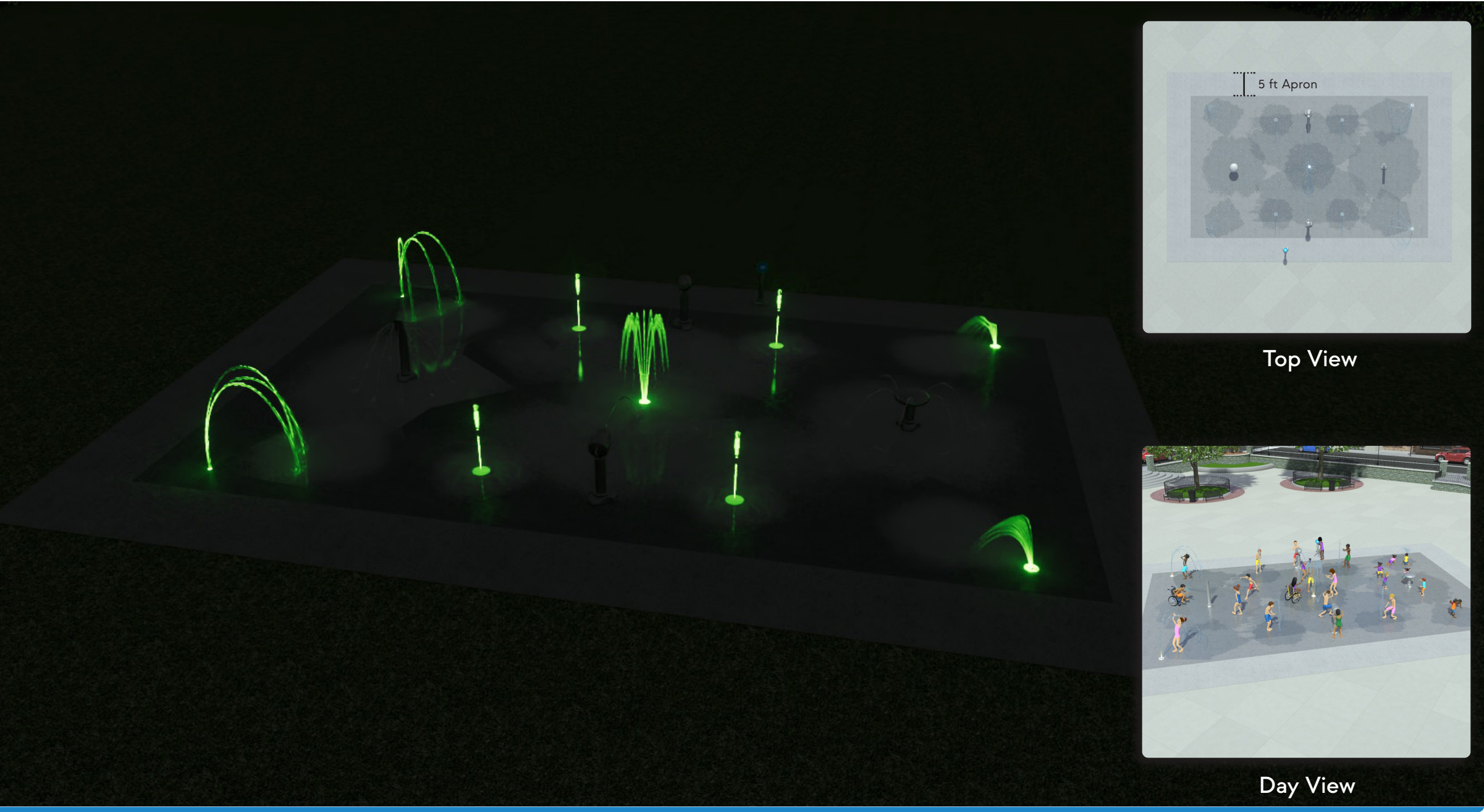


Night View



# Budgetary Examples

Interactive Fountains



Night View



Top View



Day View

## Splash Pad Data

**Total Feature Flow Rate**  
74 GPM

**Spray Features**  
WellSpring  
WhirlPad  
(2) Water Cannon  
(2) Colored Jumping LED Crown Jet  
Colored Jumping LED Junior Water Jewel  
(4) Colored Jumping LED Stream Jet  
(2) Colored Jumping LED Triple Arch Jet

**Size of Concrete Pad**  
Dimensions: 58' 10" x 42' 2"  
Total Area: 1,797 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.





# Budgetary Examples

Interactive Fountains



Night View

Top View

Day View

## Splash Pad Data

**Total Feature Flow Rate**  
99 GPM

**Spray Features**  
(8) Arch Jet  
Colored LED Junior Water Jewel  
(4) Colored LED Mini Pillar  
(4) Colored LED Triple Arch Jet

**Size of Concrete Pad**  
Dimensions: 52' 0" Diameter  
Total Area: 2,124 sq. ft.

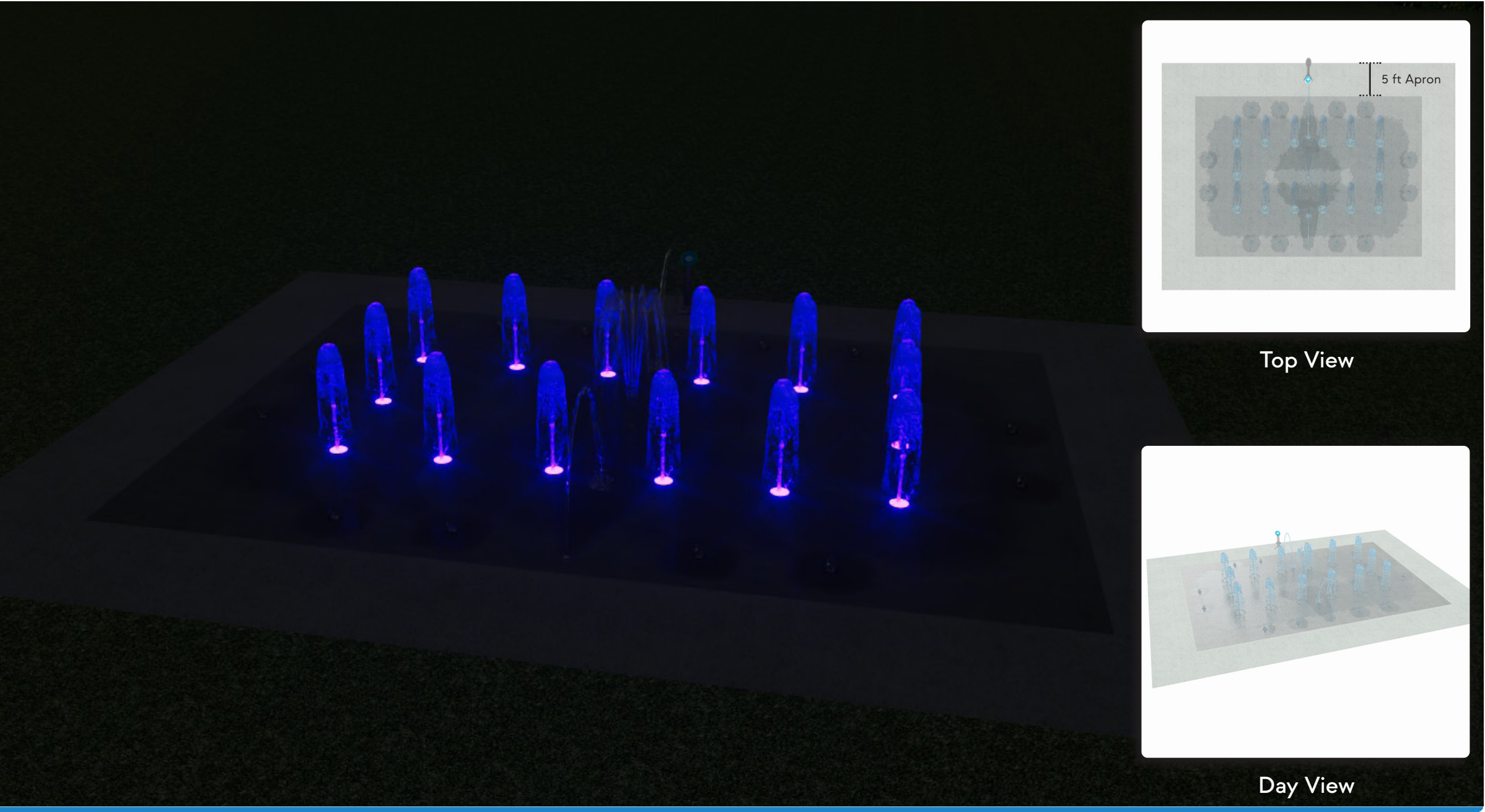
\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



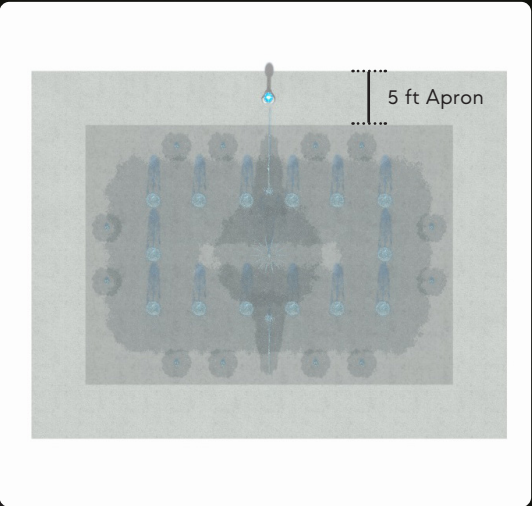


# Budgetary Examples

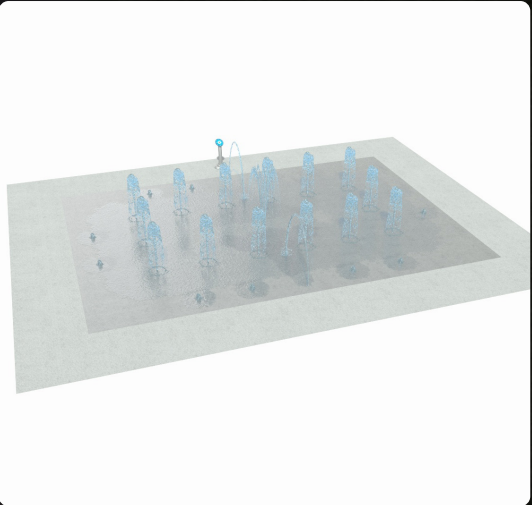
Interactive Fountains



Night View



Top View



Day View

## Splash Pad Data

**Total Feature Flow Rate**  
287 GPM

**Spray Features**  
(2) Arch Jet  
(12) Bubbler  
Junior Water Jewel  
(14) Colored Jumping LED Mini Pillar

**Size of Concrete Pad**  
Dimensions: 44' 0" x 34' 0"  
Total Area: 1,496 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



# Budgetary Examples

## Interactive Fountains

### Splash Pad Data

**Total Feature Flow Rate**  
110 GPM

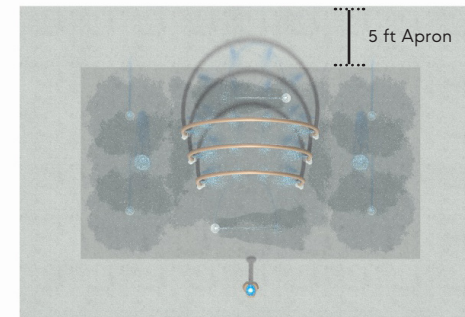
**Spray Features**

RippleRun  
(2) Colored Jumping LED Arch Jet  
(2) Colored Jumping LED Mini Pillar  
(4) Colored Jumping LED Stream Jet

**Size of Concrete Pad**

Dimensions: 37' 9" x 25' 8"  
Total Area: 969 sq. ft.

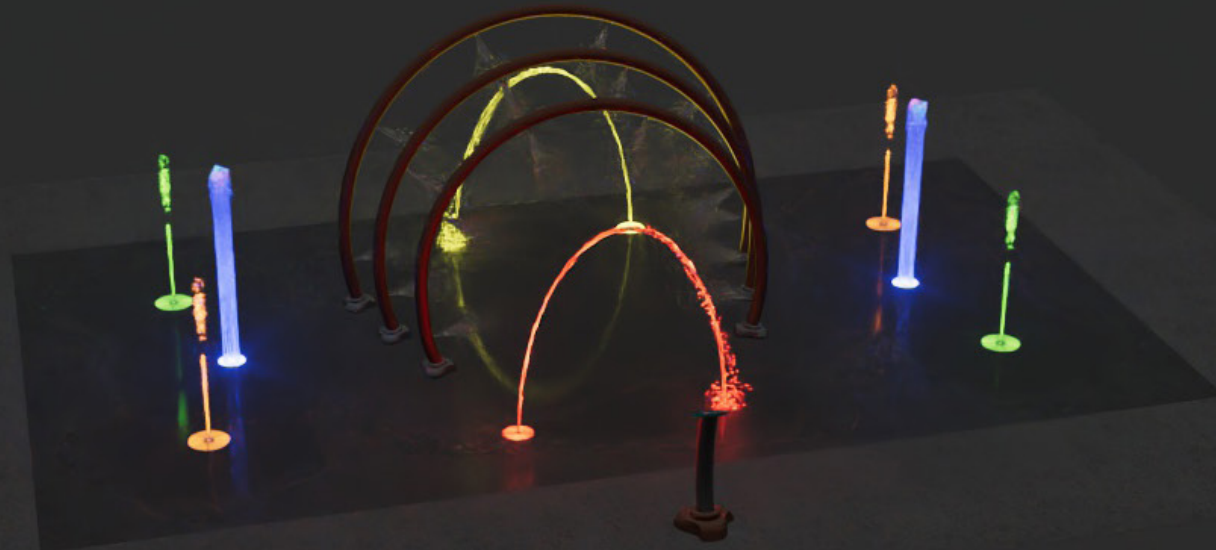
\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



Top View



Day View



Night View





# Budgetary Examples

Interactive Fountains

## Splash Pad Data

**Total Feature Flow Rate**  
158 GPM

- Spray Features**
- (4) Colored LED Bubbler
  - Colored LED Funnel Twist
  - Colored LED Junior Water Jewel
  - (6) Colored LED Mini Pillar
  - (6) Colored LED Sea Crawler
  - (10) Colored LED Stream Jet
  - (2) Colored LED Triple Mist Nozzle

**Size of Concrete Pad (Includes 5ft Apron)**  
Dimensions: 55' 0" Diameter  
Total Area: 3,319 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



Night View

Day View

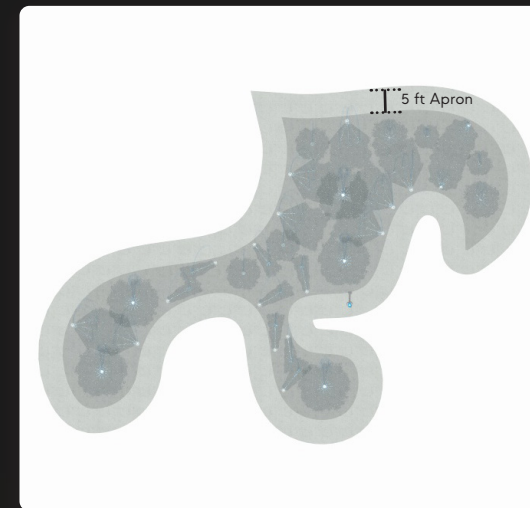
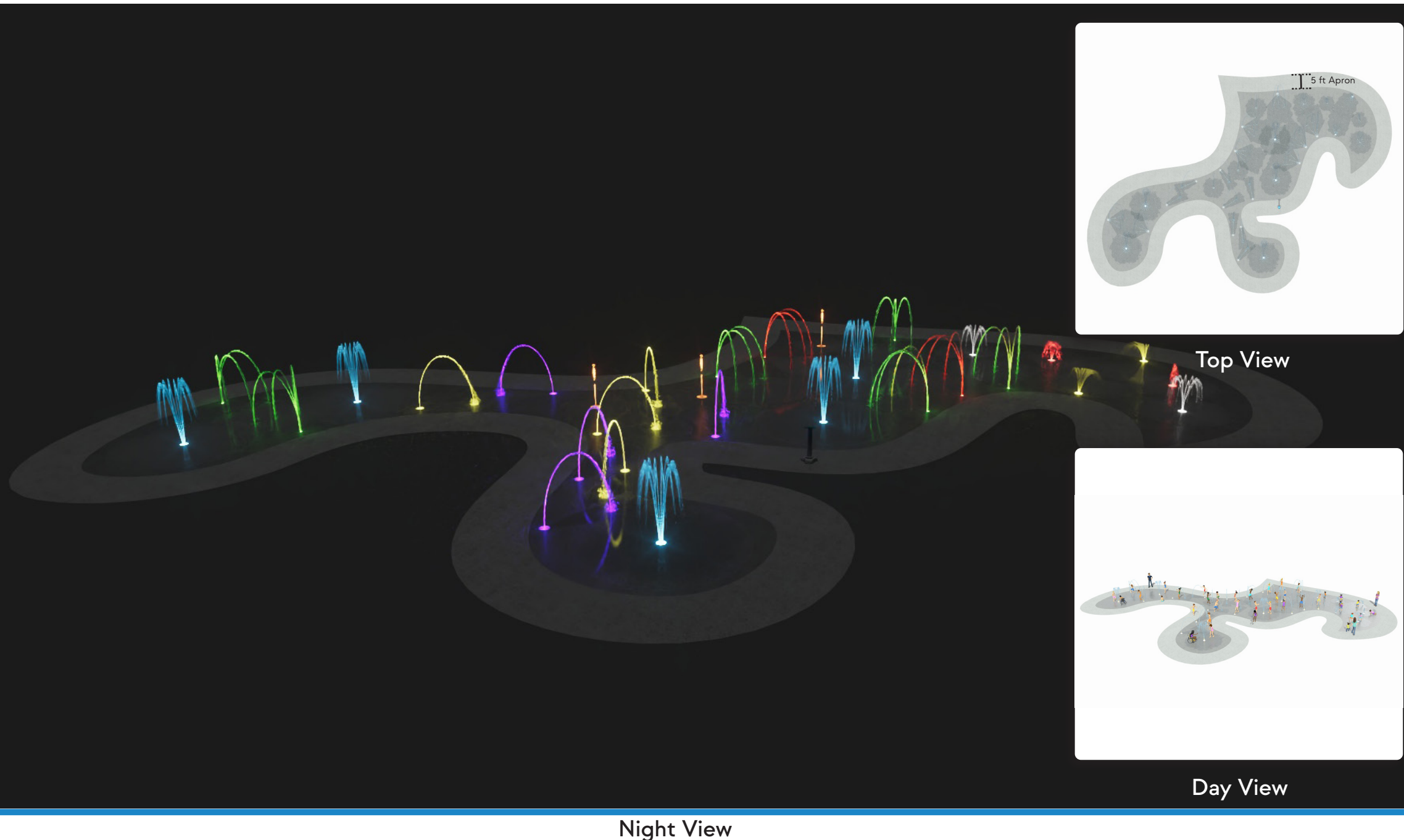
Top View



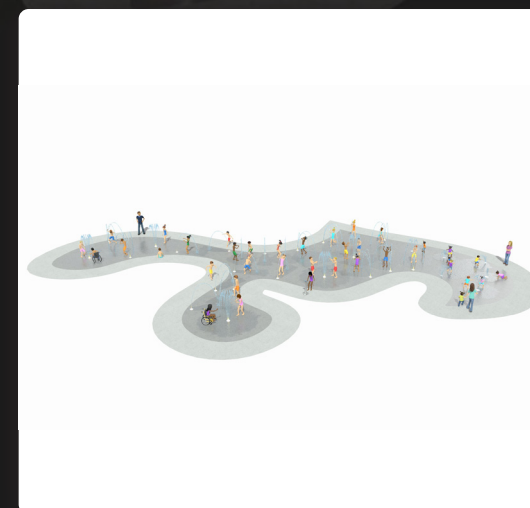


# Budgetary Examples

Interactive Fountains



Top View



Day View

## Splash Pad Data

**Total Feature Flow Rate**  
148 GPM

### Spray Features

- (8) Colored Jumping LED Arch Jet
- (2) Colored Jumping LED Crown Jet
- (2) Colored Jumping LED Funnel Twist
- (5) Colored Jumping LED Junior Water Jewel
- (2) Colored Jumping LED Rooster Spray
- (3) Colored Jumping LED Stream Jet
- (8) Colored Jumping LED Triple Arch Jet

### Size of Concrete Pad

Dimensions: 101' 9" x 73' 11"  
Total Area: 3,937 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.





# Budgetary Examples

Interactive Fountains

## Splash Pad Data

### Total Feature Flow Rate

171 GPM

### Spray Features

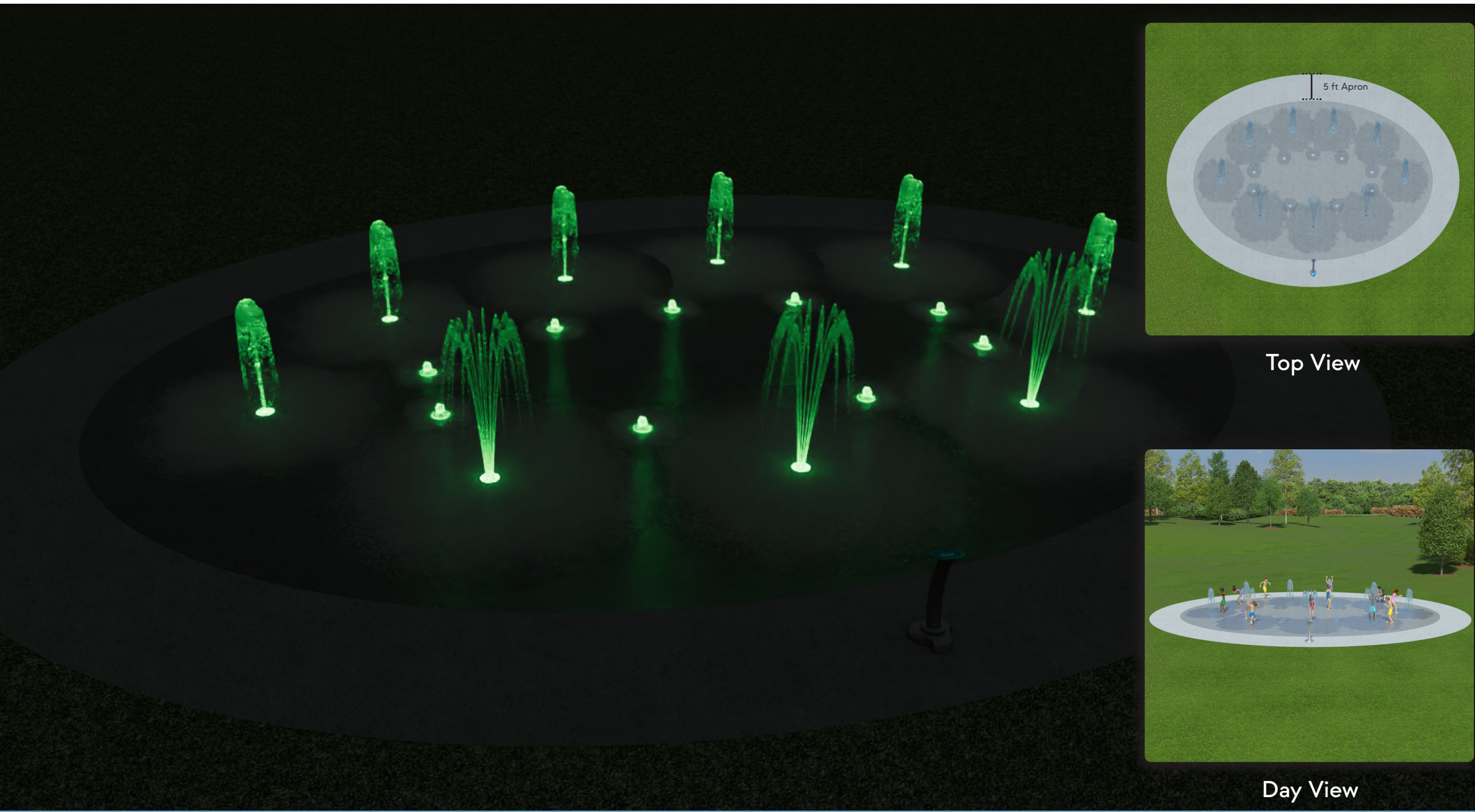
- (9) Colored LED Bubbler
- (3) Colored LED Junior Water Jewel
- (6) Colored LED Mini Pillar

### Size of Concrete Pad

Dimensions: 55' 0" x 40' 0"

Total Area: 1,734 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.



Night View

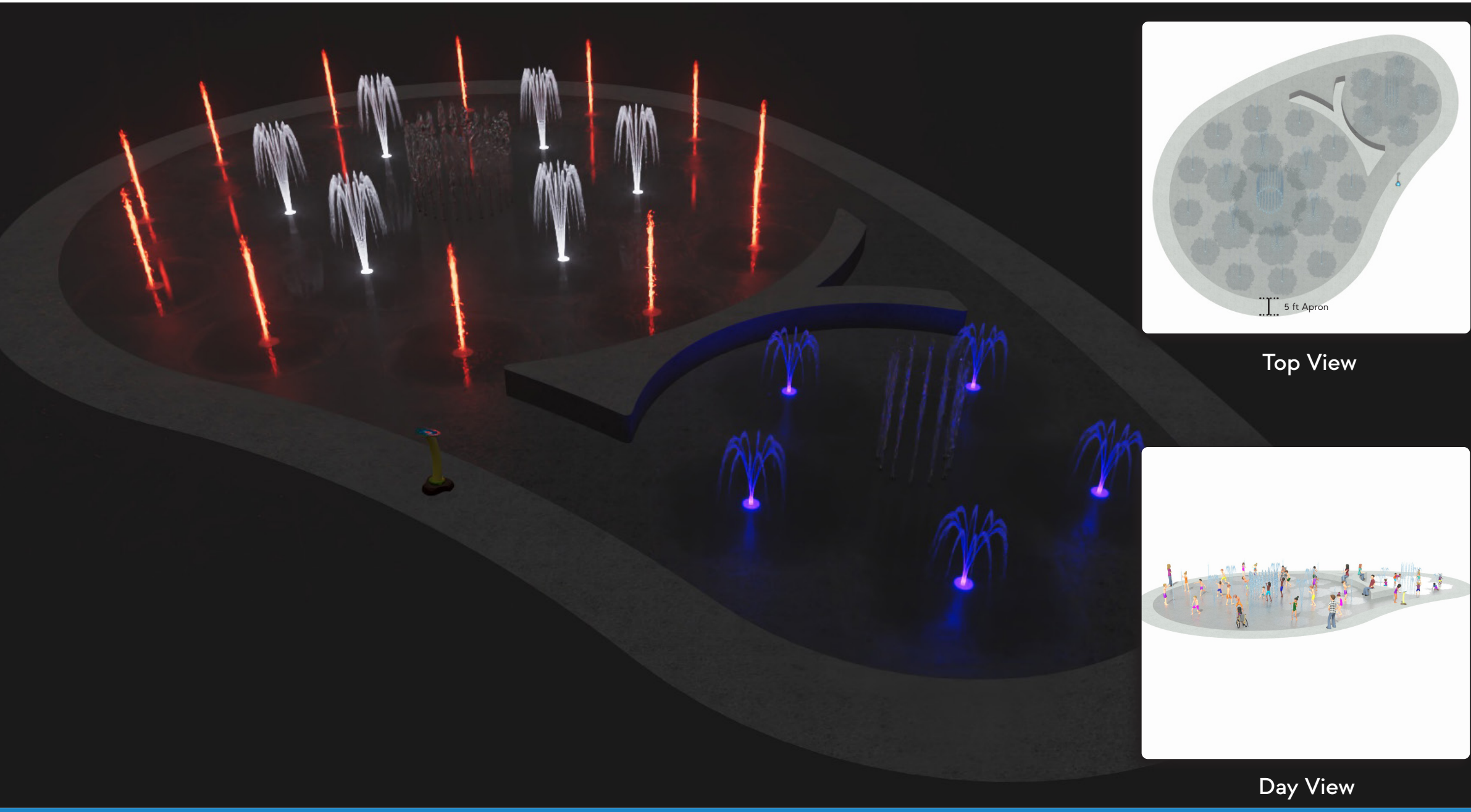
Day View





# Budgetary Examples

Interactive Fountains



Night View

Day View

## Splash Pad Data

**Total Feature Flow Rate**  
135 GPM

**Spray Features**

Mini Upward Spray Ring  
Upward Spray Ring  
(5) Colored LED Funnel Twist  
(6) Colored LED Junior Water Jewel  
(12) Colored LED Stream Jet

**Size of Concrete Pad**

Dimensions: 73' 2" x 67' 6"  
Total Area: 3,380 sq. ft.

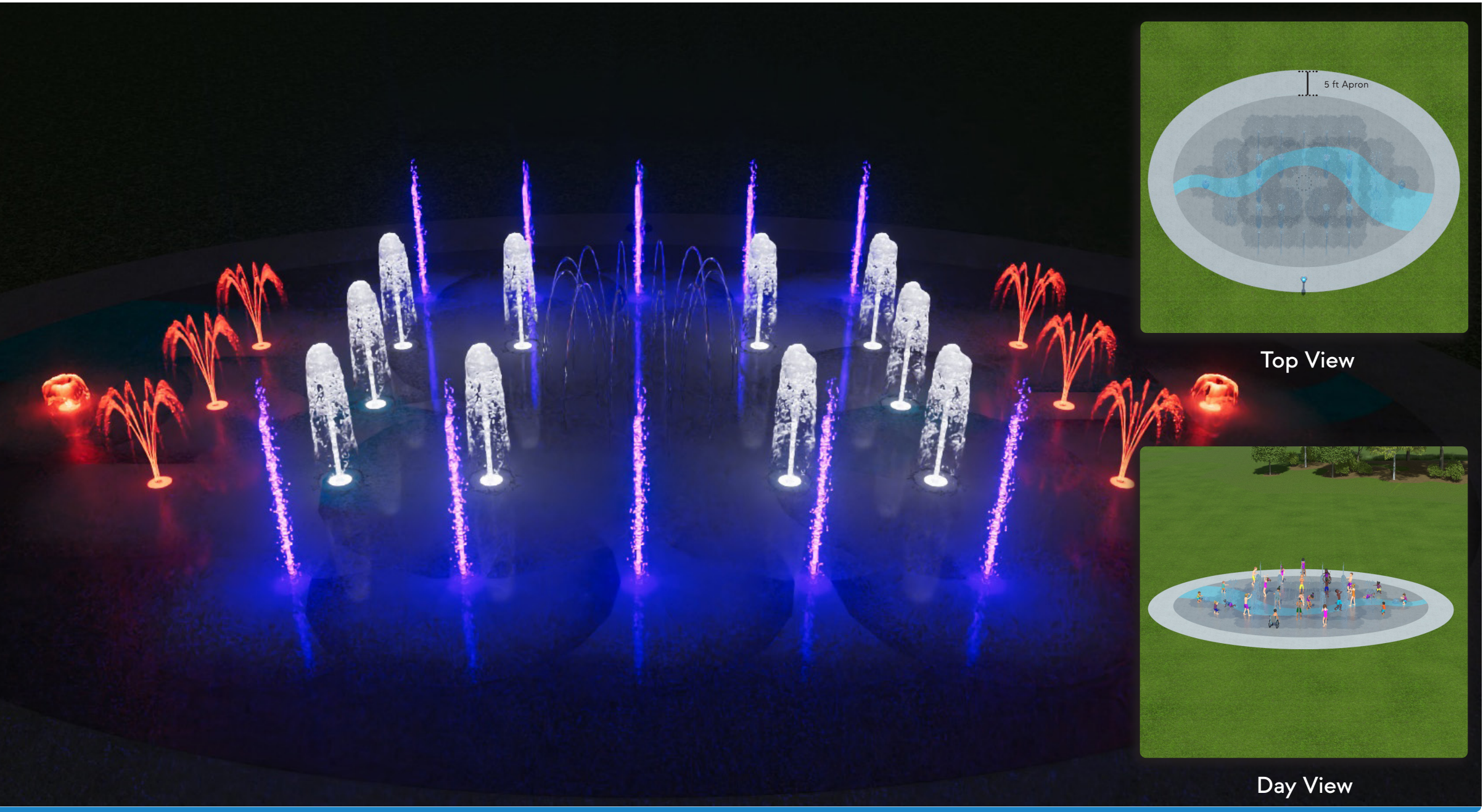
\*This example assists in creating a design direction based on scale of project and number of water elements being considered.





# Budgetary Examples

Interactive Fountains



Night View

Top View

Day View

## Splash Pad Data

**Total Feature Flow Rate**  
370 GPM

**Spray Features**  
Mini Outward Spray Ring  
(6) Colored LED Funnel Twist  
(2) Colored LED Ground Funnel  
(10) Colored LED Mini Pillar  
(10) Colored LED Stream Jet

**Size of Concrete Pad**  
Dimensions: 62' 1" x 44' 2"  
Total Area: 2,159 sq. ft.

\*This example assists in creating a design direction based on scale of project and number of water elements being considered.