

Canada's Leader in CLIMATE CONTROLLED IRRIGATION

**Proven Results** 

Clients

**LEED and BOMA BESt** 

ANNUAL REPORT



## our business



Eliminating waste in outdoor watering and delivering significant \$\$\$ savings on the utility bills for our over 600 clients

### ► LEED CONSULTING <

Help clients attain **LEED Credits** through Water Efficient Landscaping.

### ▶ WEATHER DATA <</p>

Supplying accurate and reliable weather data from our network of **40 weather stations** strategically located in major urban markets from **Vancouver** to **Montreal** 





Government of Alberta

















# 2013 highlights

- ▶ 430 million litres of potable water saved (or 39% savings)
  - reduction to our clients' utility bills of \$880,000
- average water savings of 1.1 million litres per **Commercial property** 
  - average water savings of 1.6 million litres per multi-family residential property
    - ▶ over 600 clients
- ▶ average ROI of 1.5 years for commercial and multi-family residential properties
  - ▶ delivered LEED NC and LEED EBOM Credits

to clients in **Calgary, Edmonton** and **Toronto** using Climate Controlled Irrigation with conventional spray/rotor sprinklers

worked with over 60% of the companies who received **BOMA BESt** certifications

### ► new clients: CREIT, EPIC Realty,

Pure Industrial Real Estate Trust (PIRET), Bentall Kennedy Retail, Avenue Commercial, Simco Management, View West Management, Bentall Kennedy (Edmonton) and Morguard (Edmonton).

# results

### A sample of client water savings

> MULTI-FAMILY RESIDENTIAL					
Property	2013 Water Savings (&)	2013 Cost Savings (\$)	ROI (Yrs)		
Coventry Meadows	1,185,000	\$2,400	2.8		
Raven Ridge Gardens	1,645,000	\$3,400	1.3		
Wyldewood Estates	7,390,000	\$14,600	0.7		
Mosaic of Aspen Hills	1,367,000	\$2,800	2.0		
Glenmore Heights	1,621,000	\$3,300	1.5		
Outlook of Royal Mews	4,806,000	\$9,900	2.6		
Wildflower	2,599,000	\$5,300	3.3		
Inglewood Grove	5,115,000	\$10,500	0.6		
Springside Villas	1,470,000	\$3,000	0.8		
The Phoenician Condominiums	1,201,000	\$2,400	0.8		
Wentworth Villas	1,858,000	\$3,800	0.8		

<b>◯</b> GOVERNMENT/MUNICIPAL PROPERTIES					
Alberta Infrastructure: Loughheed House	1,507,000	\$3,100	1.3		
Town of Cochrane: Mitford Park–Ball Diamonds	1,462,000	\$2,200	0.9		

# results

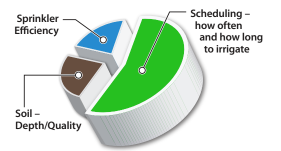
### A sample of client water savings

>INDUSTRIAL, COMMERCIAL AND INSTITUTIONAL					
Property	2013 Water Savings (Ł)	2013 Cost Savings (\$)	ROI (Years)		
Agrium Inc: Agrium Place	1,605,000	\$3,300	0.9		
Boardwalk REIT: Prominence Place	783,000	\$1,600	2.1		
Brookfield Properties: Suncor Energy Centre	534,000	\$1,000	2.8		
Bentall Kennedy: Yellowhead Crossing I (Edmonton)	3,363,000	\$6,200	0.9		
Cadillac Fairview: Chinook Centre	4,642,000	\$9,500	1.0		
CREIT: Valleyfield Business Centre	2,190,000	\$4,500	0.9		
First Capital Realty: Calgary South Health Region	3,711,000	\$7,600	0.6		
GWL Realty Advisors: Westmount Corp. Campus	3,440,000	\$7,100	2.2		
IKEA Canada: Calgary Store	6,123,000	\$12,600	0.7		
Ivanhoe Cambridge: Deerfoot Meadows	7,181,000	\$13,800	0.6		
Morguard Investments: Southland Plaza	2,352,000	\$4,800	1.4		
Oxford Properties: Southcentre Mall	14,330,000	\$29,600	1.2		
Real Canadian Superstore: Coventry Hills	3,257,000	\$6,700	0.6		
Triovest: Meridian Business Park	1,649,000	\$3,400	1.1		

# understanding waste

timer-based irrigation wastes **up to 60%** in potable water

### **Factors Affecting Irrigation Efficiency**



#### **TIMER BASED**



#### **CLIMATE CONTROLLED**

Watering based upon arbitrary pre-programmed schedule: typically 3x per week

Watering based on changing climatic conditions i.e. watering more often during hot, windy, dry periods and far less often during cool, overcast, wet periods.

#### 2007 to 2013 Irrigation Frequencies: Calgary

	2007	2008	2009	2010	2011	2012	2013
Climate Controlled	25	29	34	22	28	37	33
Timer-Based	66	66	60	66	66	69	66

## how it works

### **How It Works**















### JUST **4** SIMPLE STEPS:

- replace only your timer-based irrigation controller with our climate-based controller
- activate the climate-based controller to ExactET's local weather network
- **3** program the climate based controller to apply the correct amount of water for the site conditions (i.e. slope, soil type, root depth, shade, etc.)
- monitor and report measurable water savings results

## our clients

































































































Canada's Leader In **CLIMATE CONTROLLED IRRIGATION** 

NEARLY TWO BILLION LITRES OF WATER SAVED

www.exactet.ca

403-242-6660

info@exactet.ca

@exactet.ca

in linkd.in/exactet