

The Information Services section's main GIS objective is to provide accurate land information that is standardized throughout the Corporation. This provides the Town with the ability to provide land based information to the community and Council.



## Do You Have Internet Access?

Many of our maps can be downloaded free of charge in Adobe PDF format from our website.

[www.haltonhills.ca/mapping/](http://www.haltonhills.ca/mapping/)

Josh Wright, GIS Coordinator  
(905) 873-2601 ext. 2219

The Town of Halton Hills  
1 Halton Hills Drive  
Halton Hills, ON  
L7G 5G2

Email : [gis@haltonhills.ca](mailto:gis@haltonhills.ca)



**map links**  
Halton Hills

# Halton Hills Mapping Services

2017

[www.haltonhills.ca/mapping/](http://www.haltonhills.ca/mapping/)

---

## Maps for Sale

The Town of Halton Hills has printed maps for sale.

The maps are available for the following areas:

- Acton
- Georgetown
- Rural

Below is a list of maps currently available.

### Aerial:



### Street Numbers:



### Street Index:



## Price List

### Paper Products:

Black & White (Street Index/Numbers)	Cost
42" x 60"	\$50.61
36" x 48"	\$39.53
11" x 17"	\$11.30
Colour (Aerial)	Cost
42" x 60"	\$91.40
36" x 48"	\$68.90
11" x 17"	\$19.08

### Digital Data Products:

Spatial Data	Description	Cost
Aerial / Ortho Photo Image	Per image	\$69.00
Topographic Data Coverage	1km x 1km	\$152.40

Digital Data Exports:	Cost
PDF/Jpeg 8½" x 11"	\$15.80

## Custom Maps

If you require a specialized map, please do not hesitate to contact us for assistance. Please be aware that you may experience a wait of up to **ten working days**.

Customized Maps are charged as per the Price List, plus an additional **\$47.76 per hour** service charge. In order to assist us with your request, please call before you arrive.

## Order Form

Description	Qty.	Price	Subtotal
_____			
_____			
_____			
_____			
_____			
		Order Total:	_____

\_\_\_\_\_

Name \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Phone \_\_\_\_\_

Method of Payment

Cheque

Debit