










# YOUR INPUT IS NEEDED

Please dot vote for your area in the neighbourhood.

When would you be interested in converting your home service from overhead to underground:

1. At the time of WNH construction?  1	 2	 3
2. During home renovation projects at a future date?  1	 2	 3
3. Never?  1	 2	 3

For WNH to be able to consider installing full underground as an option in the near future in this neighborhood all home owners with existing overhead service will need to convert their own service to underground.

Please note, if you selected answer 1 please fill out a contact form before you leave.

# YOUR INPUT IS NEEDED

Please dot vote for your area in the neighbourhood.

When would you be interested in converting your home service from overhead to underground:

1. At the time of WNH construction? ● ● ● 4 ●	● 5	6
2. During home renovation projects at a future date? ● 4	5	6
3. Never? ● ● ● ● 4 ●	5 ●	6







For WNH to be able to consider installing full underground as an option in the near future in this neighborhood all home owners with existing overhead service will need to convert their own service to underground.

Please note, if you selected answer 1 please fill out a contact form before you leave.

# YOUR INPUT IS NEEDED

Please dot vote for your area in the neighbourhood.

In order to install new poles at exact same location as existing, some trees will need to be removed.  
To further reduce the impact on trees would you be supportive of:





1.Placing a new pole to provide for a transition from front lot underground supply to your individual overhead home service?  1	 2	 3
2.Granted an access easement for a new pole and anchor to provide for a transition from front lot underground supply to your overhead home service and neighboring homes?  1	 2	 3

Please note, if you are supportive of any of these options please fill out a contact form before you leave.

# YOUR INPUT IS NEEDED

Please dot vote for your area in the neighbourhood.

In order to install new poles at exact same location as existing, some trees will need to be removed.  
To further reduce the impact on trees would you be supportive of:

1. Placing a new pole to provide for a transition from front lot underground supply to your individual overhead home service? 	5 	6
2. Granting an access easement for a new pole and anchor to provide for a transition from front lot underground supply to your overhead home service and neighboring homes? 	5 	6

Please note, if you select yes to any of these options please fill out a contact form before you leave.

# FIND YOUR AREA



## Area 1

- the pole line in this area is over 60 years old & needs to be replaced
- most poles can be easily accessed
- there are a few large trees located far away from distribution lines

## Area 2

- the pole line in this area is 20 years old and does not need to be replaced
- some poles can be difficult to access
- there are few large trees in close proximity to distribution lines

## Area 3

- some poles in this area are over 60 years old and need to be replaced
- some poles can be difficult to access
- there are few large trees in close proximity to distribution lines

## Area 4

- the pole line in this area is over 60 years old & needs to be replaced
- most poles are difficult to access due to fences, trees, gardens and pools
- there are many large trees located in close proximity to distribution lines

## Area 5

- some poles in this area are over 60 years old and need to be replaced
- most poles are difficult to access due to fences, trees, gardens and pools
- there are many large trees located in close proximity to distribution lines

## Area 6

- most poles in this area are 20 years old and do not need to be replaced
- some poles can be difficult to access
- there are few large trees that might require minor trimming around low voltage lines

## Area 7

- this area is already underground
- high voltage infrastructure was upgraded in 1990
- low voltage underground infrastructure is over 60 years old, and replacement is due because of age and use of non-standard components