



American elm, Mill Point

Updated: 11/22/2024, 5:24:08 PM UTC





CREATED

- ① 11/22/2024, 5:20:53 PM UTC
- by Brenner Fahrenz (BTF)

UPDATED

- ① 11/22/2024, 5:24:08 PM UTC
- by Brenner Fahrenz (BTF)

LOCATION

9 42.920240, -74.340096

Select Project	
Client	ConnectGen
Project Name	Mill Point
Date	November 22, 2024
Time	12:20
Surveyor(s)	Brenner Fahrenz

TREE DATA

Species Filter: Growth Habit	Tree		
Select Tree	Ulmus americana, American elm, Tree		
Species	Ulmus americana		
Common Name	American elm		
DBH (inches)	4.6		
Crown Position	Co-dominant		
Condition	Fair		
Health	Declining		
Risk	Low		
Notes	Tree is approximately 20' tall		



American elm, Mill Point

Updated: 11/22/2024, 5:23:51 PM UTC





CREATED

- ① 11/22/2024, 5:19:13 PM UTC
- by Brenner Fahrenz (BTF)

UPDATED

- ① 11/22/2024, 5:23:51 PM UTC
- by Brenner Fahrenz (BTF)

LOCATION

© 42.920242, -74.340165

Select Project	
Client	ConnectGen
Project Name	Mill Point
Date	November 22, 2024
Time	12:19
Surveyor(s)	Brenner Fahrenz

TREE DATA

Species Filter: Growth Habit	Tree
Select Tree	Ulmus americana, American elm, Tree
Species	Ulmus americana
Common Name	American elm
DBH (inches)	9
Crown Position	Dominant
Condition	Good
Health	Healthy
Risk	Low
Notes	Tree is approximately 30' tall



black willow, Mill Point

Updated: 12/3/2024, 11:57:50 PM UTC





CREATED

- ① 11/22/2024, 5:05:32 PM UTC
- by Brenner Fahrenz (BTF)

UPDATED

- ① 12/3/2024, 11:57:50 PM UTC
- by Brenner Fahrenz (BTF)

LOCATION

© 42.920204, -74.340164

Select Project	
Client	ConnectGen
Project Name	Mill Point
Date	November 22, 2024
Time	12:05
Surveyor(s)	Brenner Fahrenz

TREE DATA

Species Filter: Growth Habit	Tree
Select Tree	Salix nigra, black willow, Tree
Species	Salix nigra
Common Name	black willow
DBH (inches)	4.1
Crown Position	Overtopped/Suppressed
Condition	Fair
Health	Healthy
Risk	Low
Notes	Tree is multi-trunks and is suppressed by surrounding trees and shrubs. Tree is approximately 15' tall.



black willow, Mill Point

Updated: 12/3/2024, 11:56:07 PM UTC





CREATED

- ① 11/22/2024, 5:03:52 PM UTC
- by Brenner Fahrenz (BTF)

UPDATED

- ① 12/3/2024, 11:56:07 PM UTC
- by Brenner Fahrenz (BTF)

LOCATION

© 42.920198, -74.340142

Select Project	
Client	ConnectGen
Project Name	Mill Point
Date	November 22, 2024
Time	12:03
Surveyor(s)	Brenner Fahrenz

TREE DATA

Species Filter: Growth Habit	Tree
Select Tree	Salix nigra, black willow, Tree
Species	Salix nigra
Common Name	black willow
DBH (inches)	7.2
Crown Position	Overtopped/Suppressed
Condition	Fair
Health	Healthy
Risk	Low
Notes	Tree is multi-trunked and is being suppressed by surrounding trees and shrubs. Tress is approximately 15' tall.



American elm, Mill Point

Updated: 11/22/2024, 5:01:18 PM UTC





CREATED

- ① 11/22/2024, 4:57:48 PM UTC
- by Brenner Fahrenz (BTF)

UPDATED

- ① 11/22/2024, 5:01:18 PM UTC
- Substitution of the state of

LOCATION

9 42.920184, -74.340181

Select Project	
Client	ConnectGen
Project Name	Mill Point
Date	November 22, 2024
Time	11:57
Surveyor(s)	Brenner Fahrenz

TREE DATA

Species Filter: Growth Habit	Tree
Select Tree	Ulmus americana, American elm, Tree
Species	Ulmus americana
Common Name	American elm
DBH (inches)	8.8
Crown Position	Co-dominant
Condition	Poor
Health	Poor
Risk	Low
Notes	Tree is approximately 30' tall



American elm, Mill Point

Updated: 12/3/2024, 11:52:53 PM UTC





CREATED

- ① 11/22/2024, 4:54:07 PM UTC
- by Brenner Fahrenz (BTF)

UPDATED

- ① 12/3/2024, 11:52:53 PM UTC
- by Brenner Fahrenz (BTF)

LOCATION

© 42.920220, -74.340218

0\				_	
, ,,	,_	L١	,,	_	M
	, –	\neg	, ,	_ '	v v

Select Project	
Client	ConnectGen
Project Name	Mill Point
Date	November 22, 2024
Time	11:54
Surveyor(s)	Brenner Fahrenz

TREE DATA

Species Filter: Growth Habit	Tree
Select Tree	Ulmus americana, American elm, Tree
Species	Ulmus americana
Common Name	American elm
DBH (inches)	4.1
Crown Position	Co-dominant
Condition	Dying
Health	Poor
Risk	Low
Notes	Tree appears to be dead or dying, no sign of buds on branches. Tree is approximately 30' tall.



American elm, Mill Point

Updated: 11/22/2024, 4:52:06 PM UTC





CREATED

- ① 11/22/2024, 4:49:27 PM UTC
- by Brenner Fahrenz (BTF)

UPDATED

- ① 11/22/2024, 4:52:06 PM UTC
- by Brenner Fahrenz (BTF)

LOCATION

© 42.920185, -74.340251

Select Project	
Client	ConnectGen
Project Name	Mill Point
Date	November 22, 2024
Time	11:49
Surveyor(s)	Brenner Fahrenz

TREE DATA

Species Filter: Growth Habit	Tree
Select Tree	Ulmus americana, American elm, Tree
Species	Ulmus americana
Common Name	American elm
DBH (inches)	7.4
Crown Position	Dominant
Condition	Good
Health	Healthy
Risk	Low
Notes	Tree is approximately 25' tall



American elm, Mill Point

Updated: 11/22/2024, 4:47:38 PM UTC





CREATED

- ① 11/22/2024, 4:46:02 PM UTC
- by Brenner Fahrenz (BTF)

UPDATED

- ① 11/22/2024, 4:47:38 PM UTC
- by Brenner Fahrenz (BTF)

LOCATION

© 42.920178, -74.340271

Select Project	
Client	ConnectGen
Project Name	Mill Point
Date	November 22, 2024
Time	11:46
Surveyor(s)	Brenner Fahrenz

TREE DATA

Species Filter: Growth Habit	Tree
Select Tree	Ulmus americana, American elm, Tree
Species	Ulmus americana
Common Name	American elm
DBH (inches)	4.4
Crown Position	Dominant
Condition	Dead
Health	Poor
Risk	Low
Notes	Tree is dead, approximately 20' tall.



American elm, Mill Point

Updated: 11/22/2024, 4:44:45 PM UTC





CREATED

- ① 11/22/2024, 4:43:33 PM UTC
- by Brenner Fahrenz (BTF)

UPDATED

- ① 11/22/2024, 4:44:45 PM UTC
- by Brenner Fahrenz (BTF)

LOCATION

© 42.920138, -74.340244

Select Project	
Client	ConnectGen
Project Name	Mill Point
Date	November 22, 2024
Time	11:43
Surveyor(s)	Brenner Fahrenz

TREE DATA

Species Filter: Growth Habit	Tree
Select Tree	Ulmus americana, American elm, Tree
Species	Ulmus americana
Common Name	American elm
DBH (inches)	3.7
Crown Position	Co-dominant Co-dominant
Condition	Good
Health	Healthy
Risk	Low
Notes	Tree is approximately 16' tall



American elm, Mill Point

Updated: 11/22/2024, 4:43:16 PM UTC





CREATED

- ① 11/22/2024, 4:41:28 PM UTC
- by Brenner Fahrenz (BTF)

UPDATED

- ① 11/22/2024, 4:43:16 PM UTC
- by Brenner Fahrenz (BTF)

LOCATION

9 42.920180, -74.340170

0\		$\overline{}$		_,	
, ,,	,_	u۱	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_,	NI.
	, –	п\	, ,	_ ,	vv
\mathbf{v}	, _		, ,	_ \	••

Select Project	
Client	ConnectGen
Project Name	Mill Point
Date	November 22, 2024
Time	11:41
Surveyor(s)	Brenner Fahrenz

TREE DATA

Species Filter: Growth Habit	Tree
Select Tree	Ulmus americana, American elm, Tree
Species	Ulmus americana
Common Name	American elm
DBH (inches)	4.8
Crown Position	Dominant
Condition	Good
Health	Healthy
Risk	Low
Notes	Tree is approximately 20' tall

