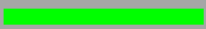



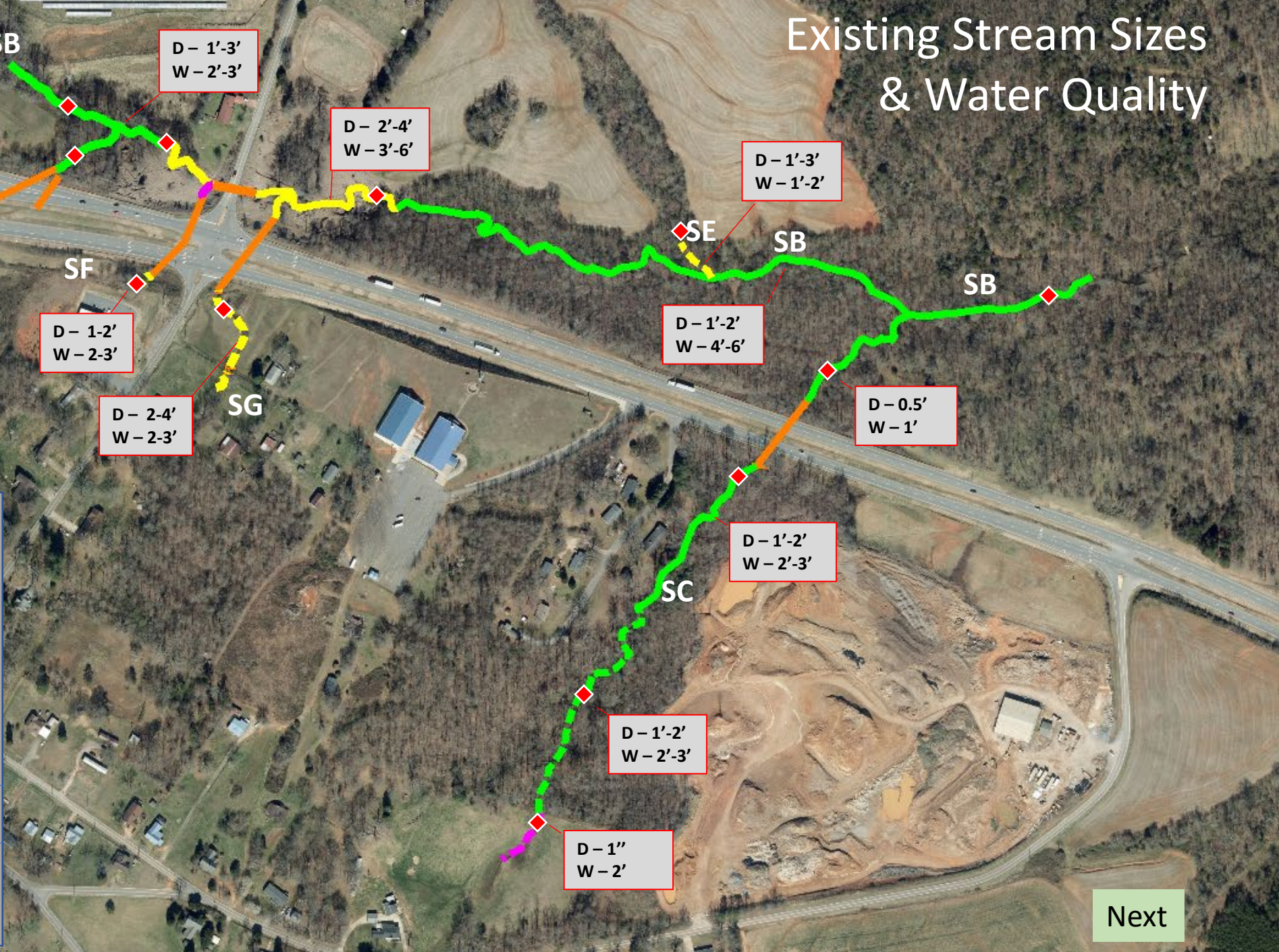


Existing Stream Sizes & Water Quality

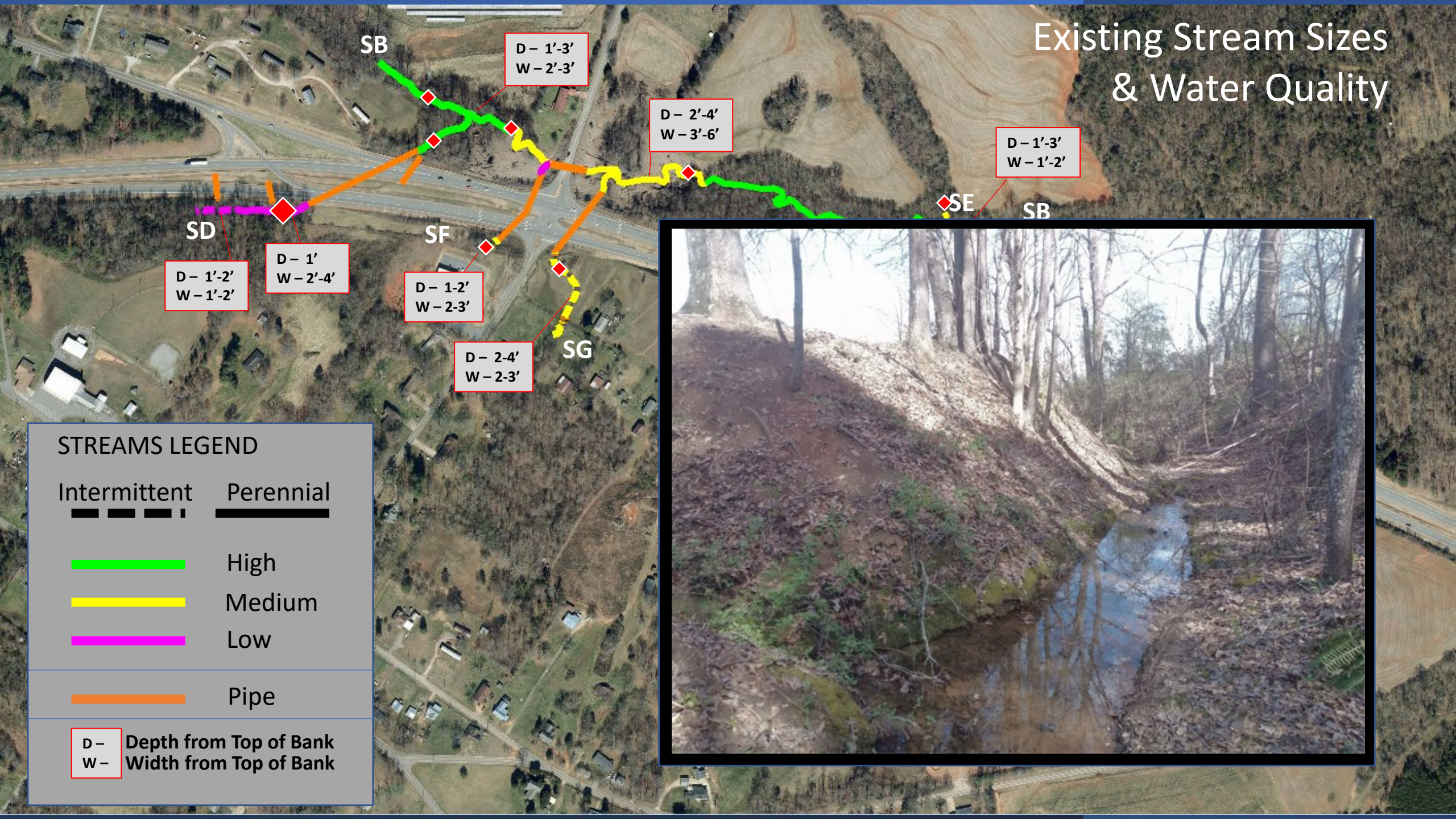
STREAMS LEGEND

Intermittent — — — — —	Perennial —————
 High	
 Medium	
 Low	
 Pipe	
D - Depth from Top of Bank	W - Width from Top of Bank



Next

Existing Stream Sizes & Water Quality



SB
D - 1'-3'
W - 2'-3'

D - 2'-4'
W - 3'-6'

D - 1'-3'
W - 1'-2'

SD
D - 1'-2'
W - 1'-2'

D - 1'
W - 2'-4'

SF
D - 1-2'
W - 2-3'

D - 2-4'
W - 2-3'

SG

SE

SB

STREAMS LEGEND

Intermittent Perennial

High

Medium

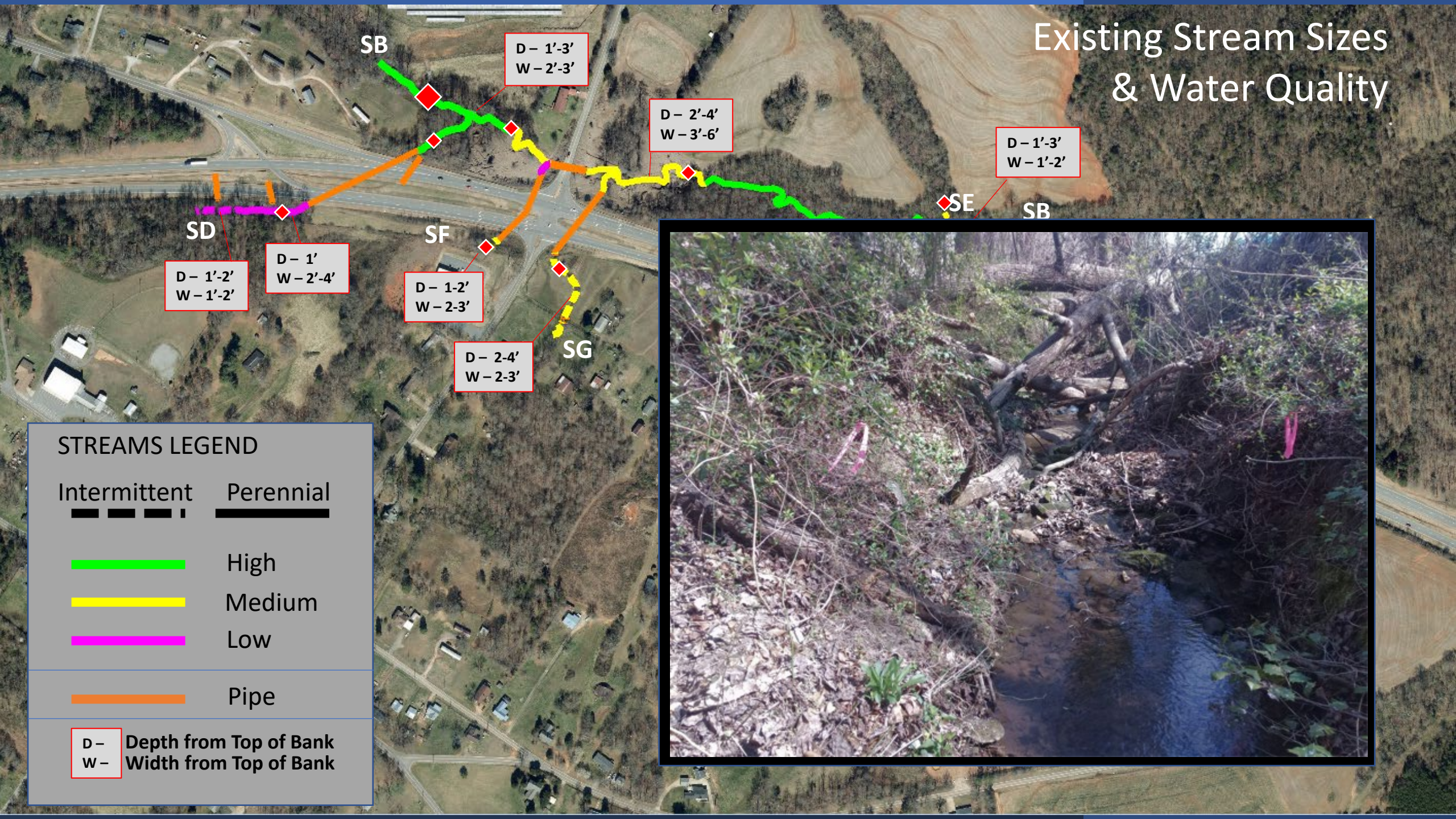
Low

Pipe

D - Depth from Top of Bank
W - Width from Top of Bank



Existing Stream Sizes & Water Quality



SB
D - 1'-3'
W - 2'-3'

D - 2'-4'
W - 3'-6'

D - 1'-3'
W - 1'-2'

SD
D - 1'-2'
W - 1'-2'

D - 1'
W - 2'-4'

SF
D - 1-2'
W - 2-3'

D - 2-4'
W - 2-3'

SG

SE

SB

STREAMS LEGEND

Intermittent Perennial

High

Medium

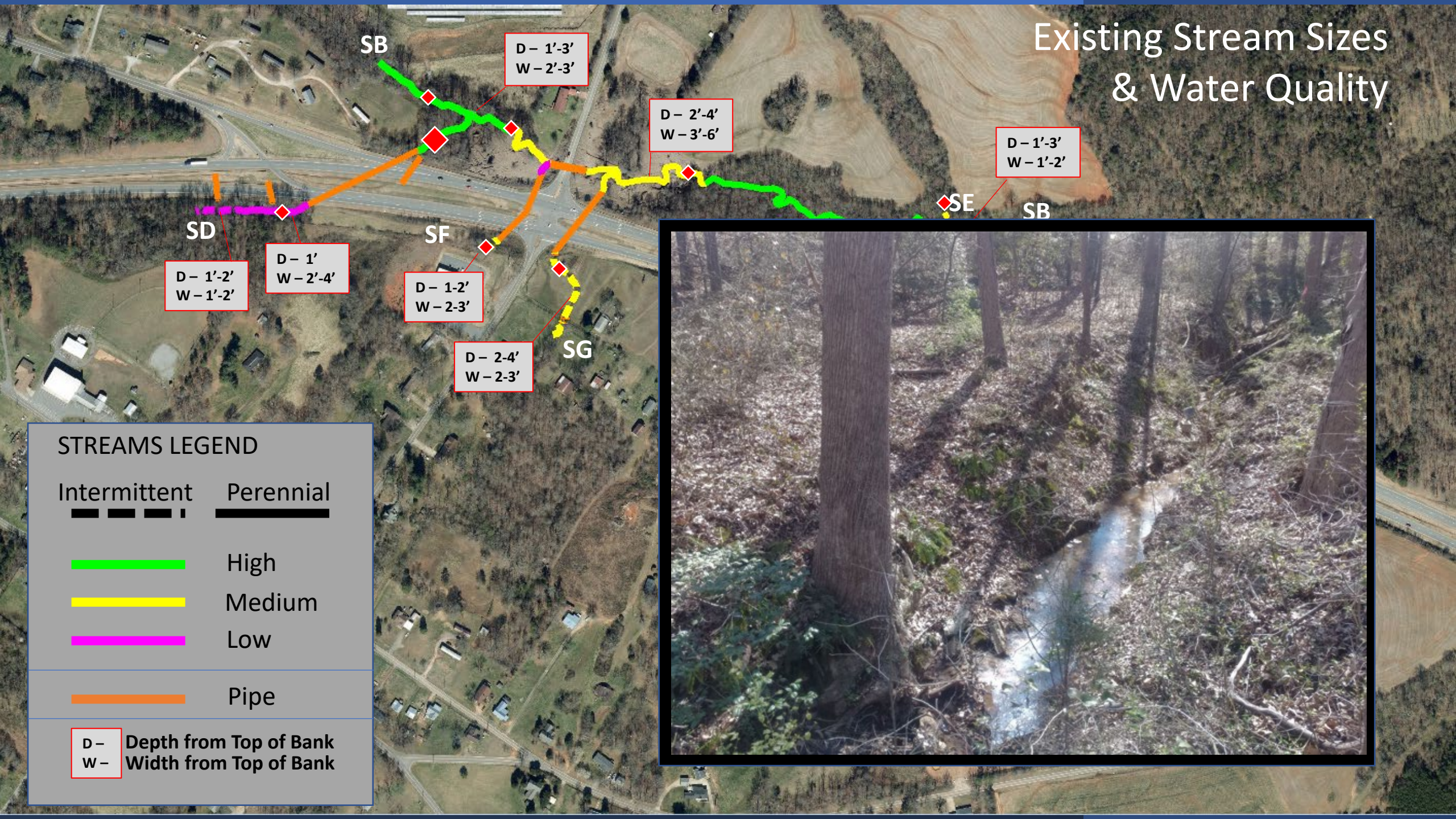
Low

Pipe

D - Depth from Top of Bank
W - Width from Top of Bank



Existing Stream Sizes & Water Quality



STREAMS LEGEND

Intermittent Perennial

High

High

Medium

Medium

Low

Low

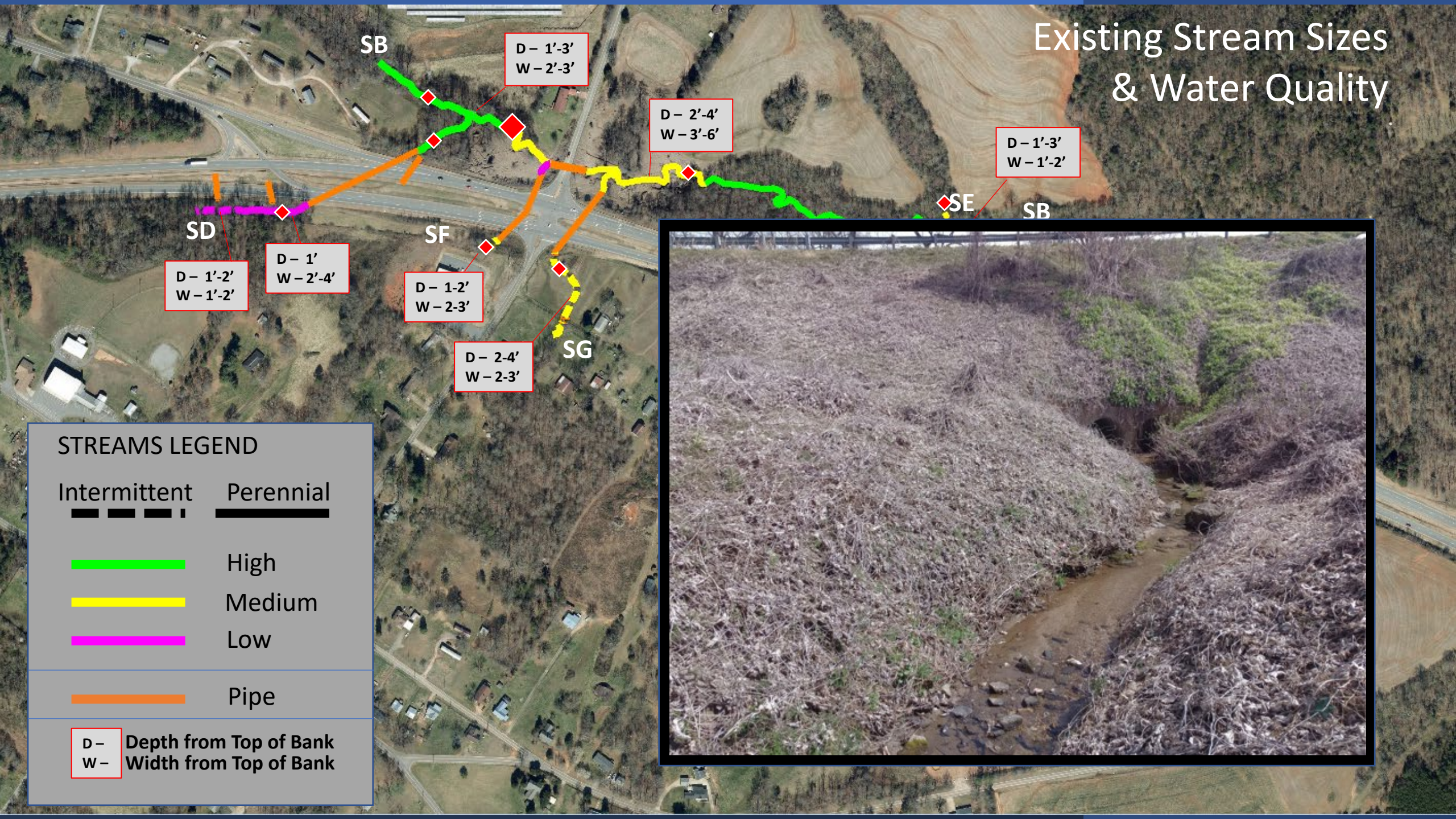
Pipe

Pipe



D - Depth from Top of Bank
W - Width from Top of Bank

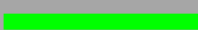


Existing Stream Sizes & Water Quality



STREAMS LEGEND

Intermittent  Perennial 

 High

 Medium

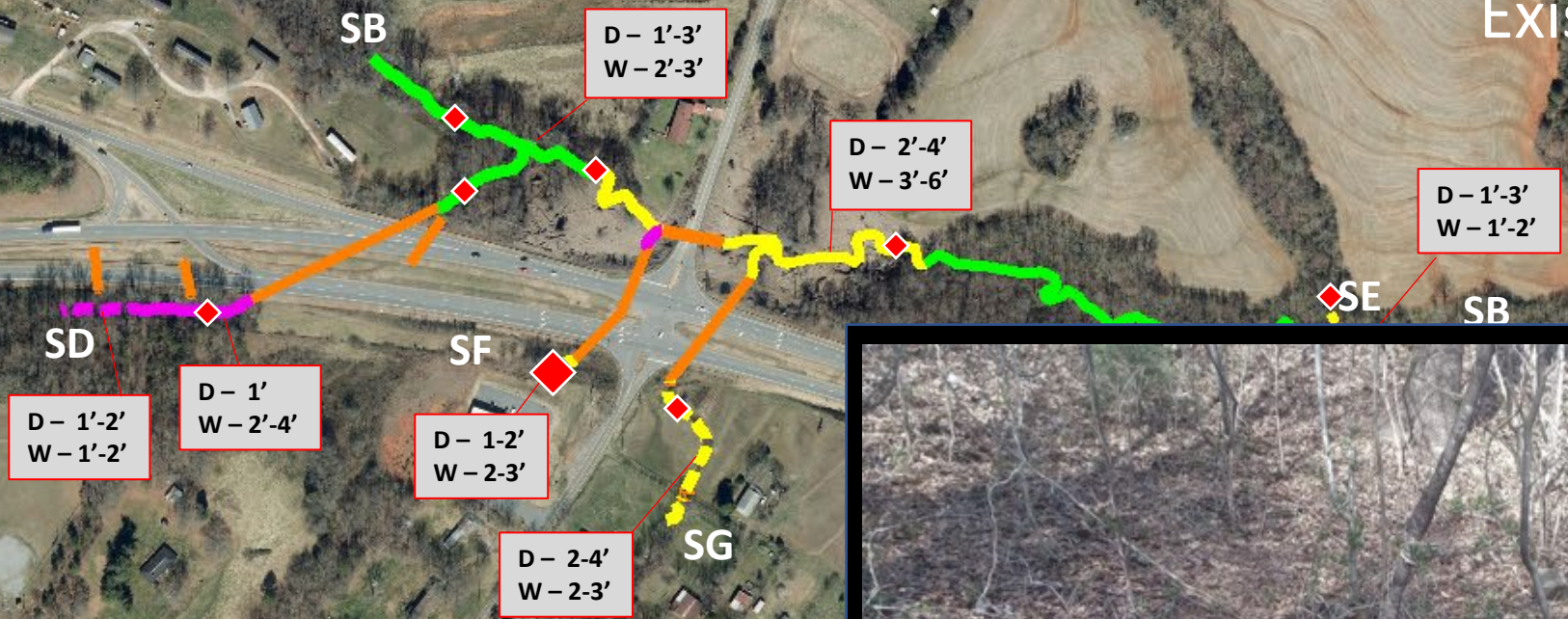
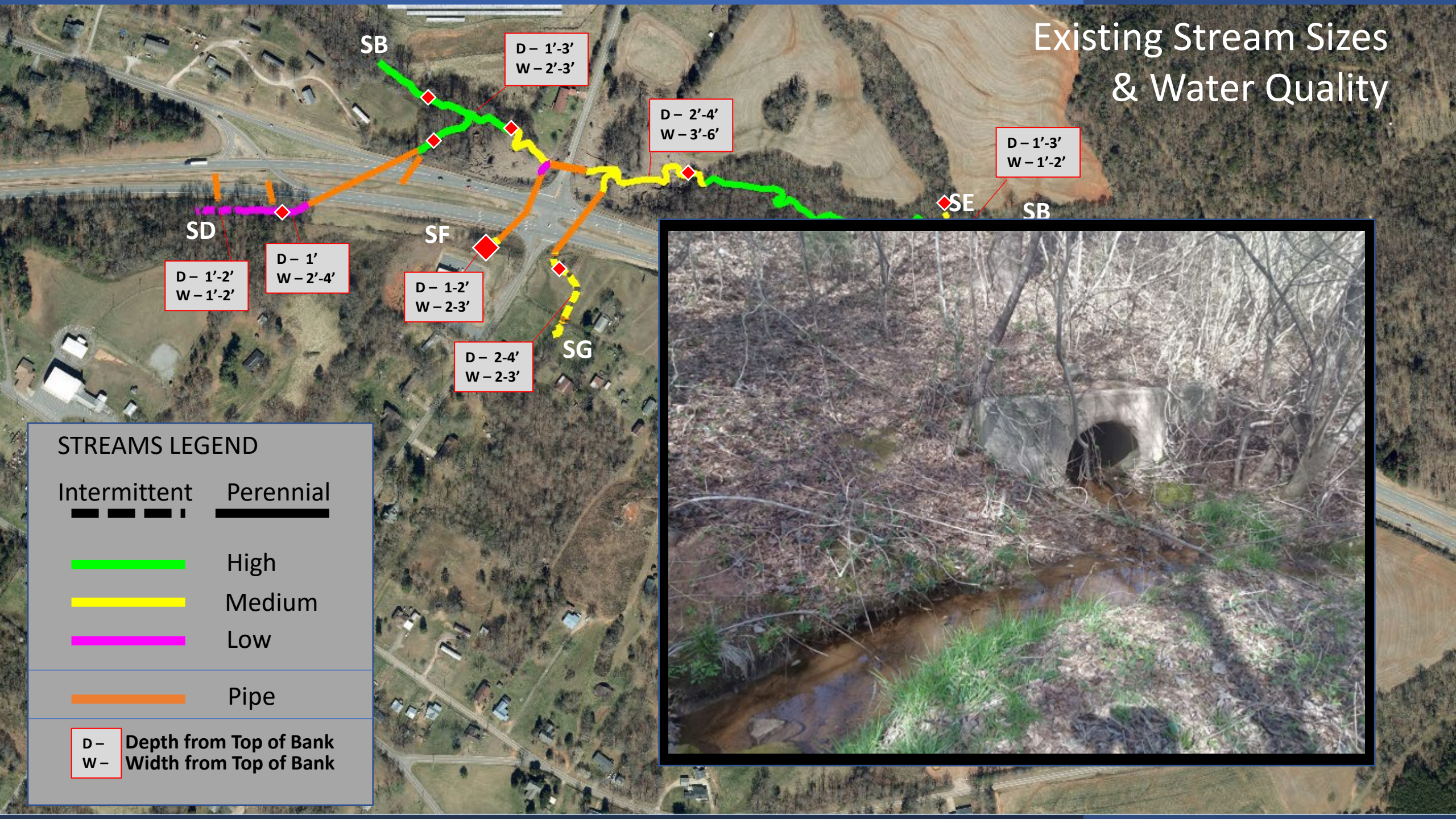
 Low

 Pipe

D - Depth from Top of Bank
W - Width from Top of Bank

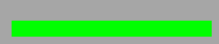


Existing Stream Sizes & Water Quality



STREAMS LEGEND

Intermittent Perennial



High



Medium



Low

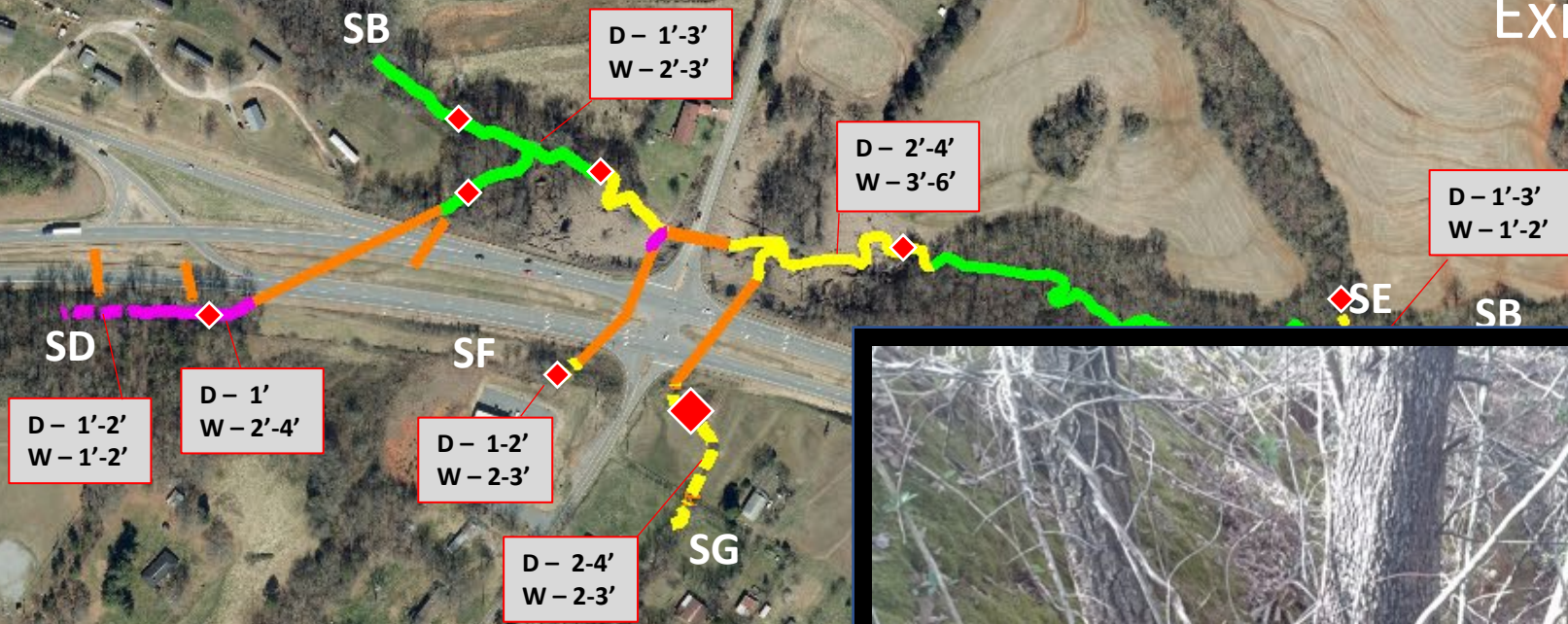
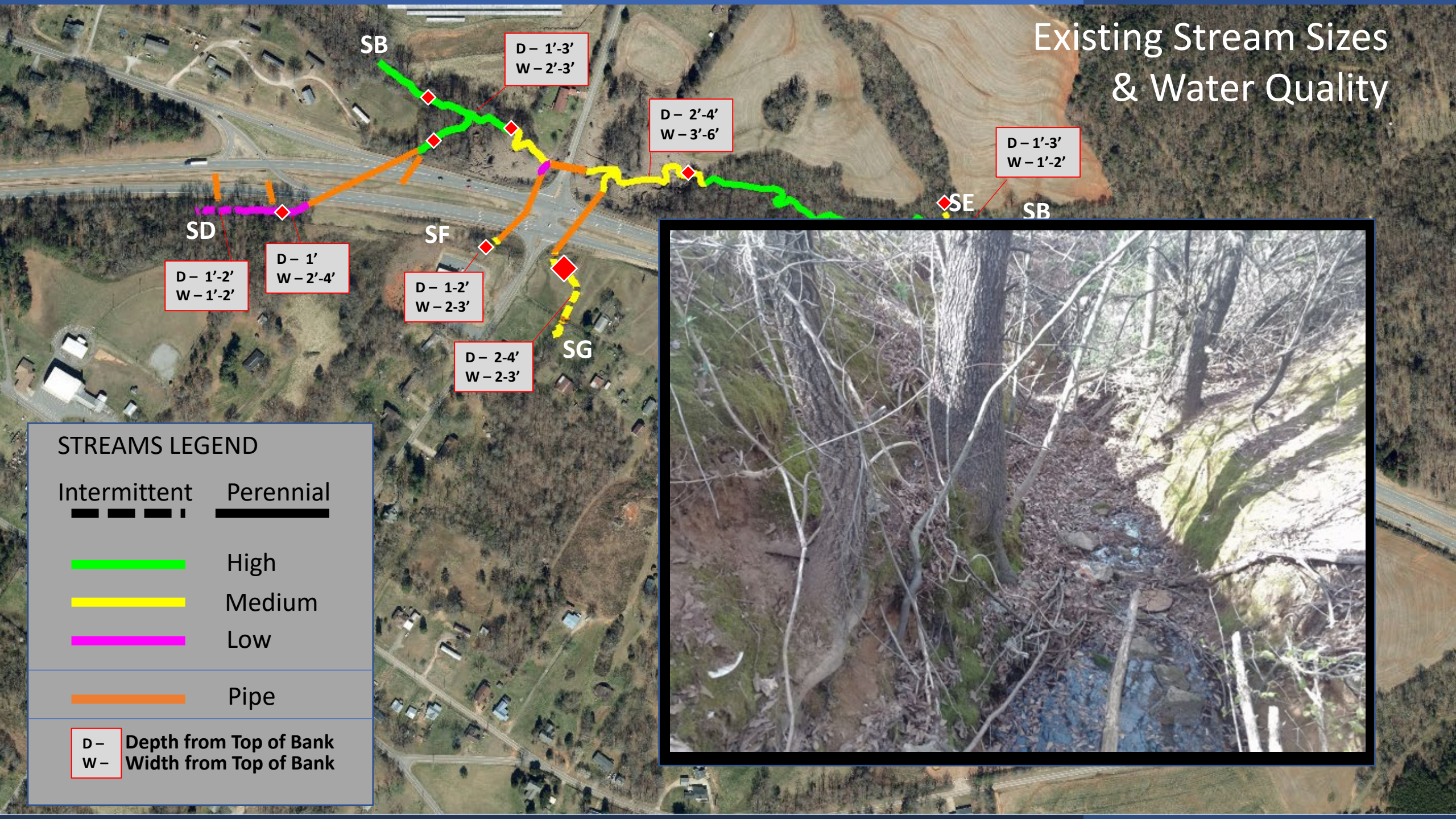


Pipe

D - Depth from Top of Bank
W - Width from Top of Bank



Existing Stream Sizes & Water Quality



STREAMS LEGEND

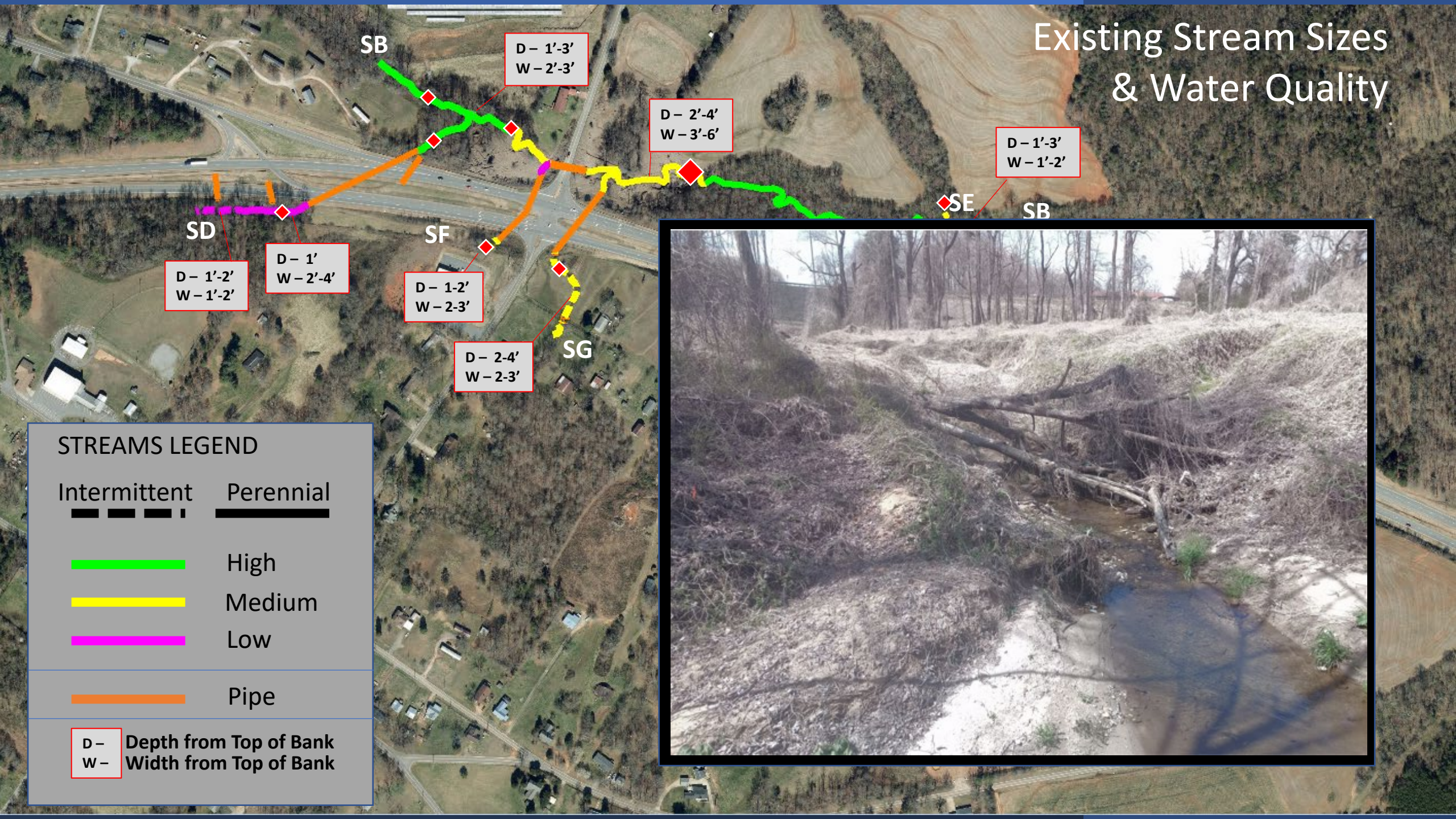
Intermittent Perennial

High
 Medium
 Low
 Pipe

D - Depth from Top of Bank
W - Width from Top of Bank



Existing Stream Sizes & Water Quality



STREAMS LEGEND

Intermittent Perennial

High

Medium

Low

Pipe

D - Depth from Top of Bank
W - Width from Top of Bank

Existing Stream Sizes & Water Quality



Existing Stream Sizes & Water Quality



D - 1'-3'
W - 1'-2'

SE

SB

SB

D - 1'-2'
W - 4'-6'

D - 0.5'
W - 1'

D - 1'-2'
W - 2'-3'

SC

D - 1'-2'
W - 2'-3'

D - 1"
W - 2'

Medium

Low

Pipe

D - Depth from Top of Bank
W - Width from Top of Bank

Existing Stream Sizes & Water Quality



Medium

Low

Pipe

D - Depth from Top of Bank
W - Width from Top of Bank

Existing Stream Sizes & Water Quality



Medium

Low

Pipe

D - Depth from Top of Bank
W - Width from Top of Bank



Existing Stream Sizes & Water Quality



D - 1'-3'
W - 1'-2'

D - 1'-2'
W - 4'-6'

D - 0.5'
W - 1'

D - 1'-2'
W - 2'-3'

D - 1'-2'
W - 2'-3'

D - 1"
W - 2'

Medium

Low

Pipe

D - Depth from Top of Bank
W - Width from Top of Bank

Existing Stream Sizes & Water Quality



D - 1'-3'
W - 1'-2'

D - 1'-2'
W - 4'-6'

D - 0.5'
W - 1'

D - 1'-2'
W - 2'-3'

D - 1'-2'
W - 2'-3'

D - 1"
W - 2'

Medium

Low

Pipe

D - Depth from Top of Bank
W - Width from Top of Bank