

Appendix H - Physical Field Survey Sheets

ALLEY CREEK PHYSICAL SURVEY FIELD SHEET (PER SITE)

DATE:

TIME: 3:00

SITE #: 7

TODAY'S WEATHER: Sunny / Partly

PREVIOUS WEATHER (LAST 2 DAYS): Rain

LEFT BANK STREAM SIDE VEGETATION (FACING UPSTREAM):* Sawtooth

RIGHT BANK VEGETATION (FACING UPSTREAM):* Sawtooth

OVERHEAD CANOPY (%):** 50%^{of}

STREAM HABITAT (RIFFLE, GLIDE, POOL): Pool

WATER APPEARANCE:*** Clear

RELATIVE FLOW RATE (LOW, MEDIUM, HIGH): High

SUBSTRATE COMPOSITION (SAND, SILT, CLAY, GRAVEL, OTHER):

PRESENCE OF BOTTOM ALGAL GROWTH(%):

EMBEDDEDNESS (%):****

WATER ODOR:*****

OBVIOUS SOURCES OF POLLUTANTS:

OTHER:

FORM COMPLETED BY(NAME): Sy

REVIEWED BY (FIELD MANAGER'S NAME): Kenneth Bailey

QA/QC REVIEW (NAME):

* Phragmites, shrubs, grasses, hardwoods, softwoods, etc.

** Percent of stream bed shaded by vegetation

*** Color, clarity, foaming, etc.

**** Percent larger substrate such as rubble or gravel covered by fine sediments

***** Sewage, oil, chlorine, other

ALLEY CREEK PHYSICAL SURVEY FIELD SHEET (PER SITE)

DATE: 10/10/01

TIME: 8:49

SITE #: 2

TODAY'S WEATHER: Partly cloudy

PREVIOUS WEATHER (LAST 2 DAYS): Partly cloudy

LEFT BANK STREAM SIDE VEGETATION (FACING UPSTREAM):* Phragmites

RIGHT BANK VEGETATION (FACING UPSTREAM):* Phragmites

OVERHEAD CANOPY (%):** 40%

STREAM HABITAT (RIFFLE, GLIDE, POOL): Riffle

WATER APPEARANCE:*** Clear

RELATIVE FLOW RATE (LOW, MEDIUM, HIGH): Medium

SUBSTRATE COMPOSITION (SAND, SILT, CLAY, GRAVEL, OTHER): Sand, silt, gravel

PRESENCE OF BOTTOM ALGAL GROWTH(%): 0%

EMBEDDEDNESS (%):**** 0%

WATER ODOR:***** None

OBVIOUS SOURCES OF POLLUTANTS: None

OTHER:

FORM COMPLETED BY(NAME): K. J. ...

REVIEWED BY (FIELD MANAGER'S NAME): K. J. ...

QA/QC REVIEW (NAME):

- * Phragmites, shrubs, grasses, hardwoods, softwoods, etc.
- ** Percent of stream bed shaded by vegetation
- *** Color, clarity, foaming, etc.
- **** Percent larger substrate such as rubble or gravel covered by fine-sediments
- ***** Sewage, oil, chlorine, other

ALLEY CREEK PHYSICAL SURVEY FIELD SHEET (PER SITE)

DATE: 8-2-00

TIME:

SITE #: 3

TODAY'S WEATHER: Sun 1/10

PREVIOUS WEATHER (LAST 2 DAYS): Rain

LEFT BANK STREAM SIDE VEGETATION (FACING UPSTREAM):*

RIGHT BANK VEGETATION (FACING UPSTREAM):*

OVERHEAD CANOPY (%):** 20

STREAM HABITAT (RIFFLE, GLIDE, POOL):

WATER APPEARANCE:***

RELATIVE FLOW RATE (LOW, MEDIUM, HIGH):

SUBSTRATE COMPOSITION (SAND, SILT, CLAY, GRAVEL, OTHER):

PRESENCE OF BOTTOM ALGAL GROWTH(%):

EMBEDDEDNESS (%):****

WATER ODOR:*****

OBVIOUS SOURCES OF POLLUTANTS:

OTHER:

FORM COMPLETED BY (NAME): K. S.

REVIEWED BY (FIELD MANAGER'S NAME):

QA/QC REVIEW (NAME):

* Phragmites, shrubs, grasses, hardwoods, softwoods, etc.

** Percent of stream bed shaded by vegetation

*** Color, clarity, foaming, etc.

**** Percent larger substrate such as rubble or gravel covered by fine sediments

***** Sewage, oil, chlorine, other

ALLEY CREEK PHYSICAL SURVEY FIELD SHEET (PER SITE)

DATE: 8/2/00
TIME: 7:00
SITE #: 4

TODAY'S WEATHER: 1/1 2000

PREVIOUS WEATHER (LAST 2 DAYS): 1/1 2000

LEFT BANK STREAM SIDE VEGETATION (FACING UPSTREAM):*

RIGHT BANK VEGETATION (FACING UPSTREAM):*

OVERHEAD CANOPY (%):**

STREAM HABITAT (RIFFLE, GLIDE, POOL): Riffle

WATER APPEARANCE:*** Clear

RELATIVE FLOW RATE (LOW, MEDIUM, HIGH): High

SUBSTRATE COMPOSITION (SAND, SILT, CLAY, GRAVEL, OTHER): Gravel

PRESENCE OF BOTTOM ALGAL GROWTH(%):

EMBEDDEDNESS (%):****

WATER ODOR:*****

OBVIOUS SOURCES OF POLLUTANTS:

OTHER:

FORM COMPLETED BY(NAME):

REVIEWED BY (FIELD MANAGER'S NAME): [Signature]

QA/QC REVIEW (NAME):

- * Phragmites, shrubs, grasses, hardwoods, softwoods, etc.
- ** Percent of stream bed shaded by vegetation
- *** Color, clarity, foaming, etc.
- **** Percent larger substrate such as rubble or gravel covered by fine sediments
- ***** Sewage, oil, chlorine, other

ALLEY CREEK PHYSICAL SURVEY FIELD SHEET (PER SITE)

DATE:

TIME:

SITE #:

TODAY'S WEATHER:

PREVIOUS WEATHER (LAST 2 DAYS):

LEFT BANK STREAM SIDE VEGETATION (FACING UPSTREAM):*

RIGHT BANK VEGETATION (FACING UPSTREAM):*

OVERHEAD CANOPY (%):**

STREAM HABITAT (RIFFLE, GLIDE, POOL):

WATER APPEARANCE:***

RELATIVE FLOW RATE (LOW, MEDIUM, HIGH):

SUBSTRATE COMPOSITION (SAND, SILT, CLAY, GRAVEL, OTHER):

PRESENCE OF BOTTOM ALGAL GROWTH(%):

EMBEDDEDNESS (%):****

WATER ODOR:*****

OBVIOUS SOURCES OF POLLUTANTS:

OTHER:

FORM COMPLETED BY(NAME):

REVIEWED BY (FIELD MANAGER'S NAME):

QA/QC REVIEW (NAME):

* Phragmites, shrubs, grasses, hardwoods, softwoods, etc.

** Percent of stream bed shaded by vegetation

*** Color, clarity, foaming, etc.

**** Percent larger substrate such as rubble or gravel covered by fine sediments

***** Sewage, oil, chlorine, other