

Sarita Map #1

Planning 1:15,000

STREAMS

- Fish Habitat - Observed
- Fish Habitat - Inferred
- Other

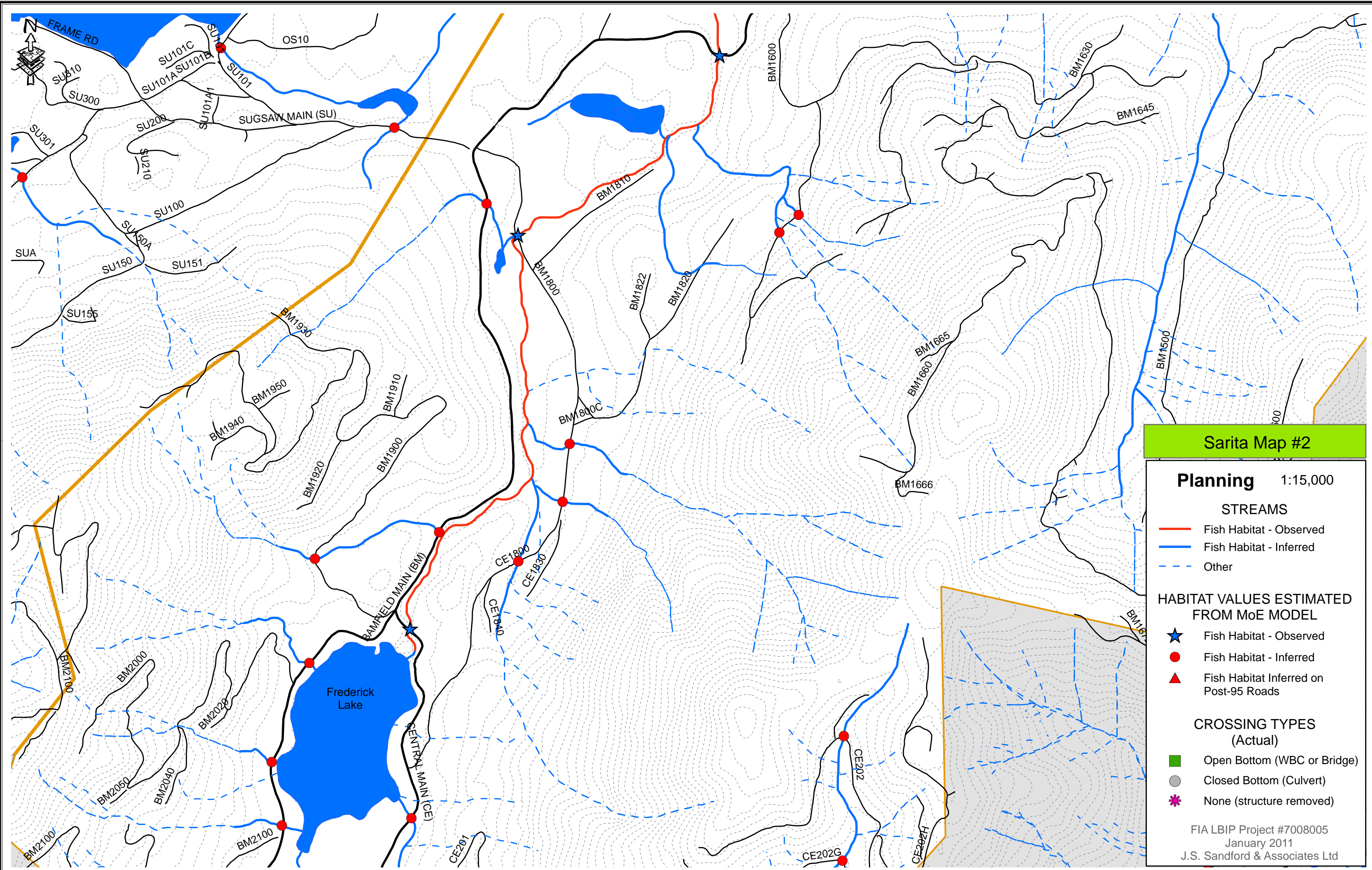
HABITAT VALUES ESTIMATED FROM MoE MODEL

- Fish Habitat - Observed
- Fish Habitat - Inferred
- Fish Habitat Inferred on Post-95 Roads

CROSSING TYPES (Actual)

- Open Bottom (WBC or Bridge)
- Closed Bottom (Culvert)
- None (structure removed)

FIA LBIP Project #7008005
January 2011
J.S. Sandford & Associates Ltd



Sarita Map #2

Planning 1:15,000

STREAMS

- Fish Habitat - Observed
- Fish Habitat - Inferred
- Other

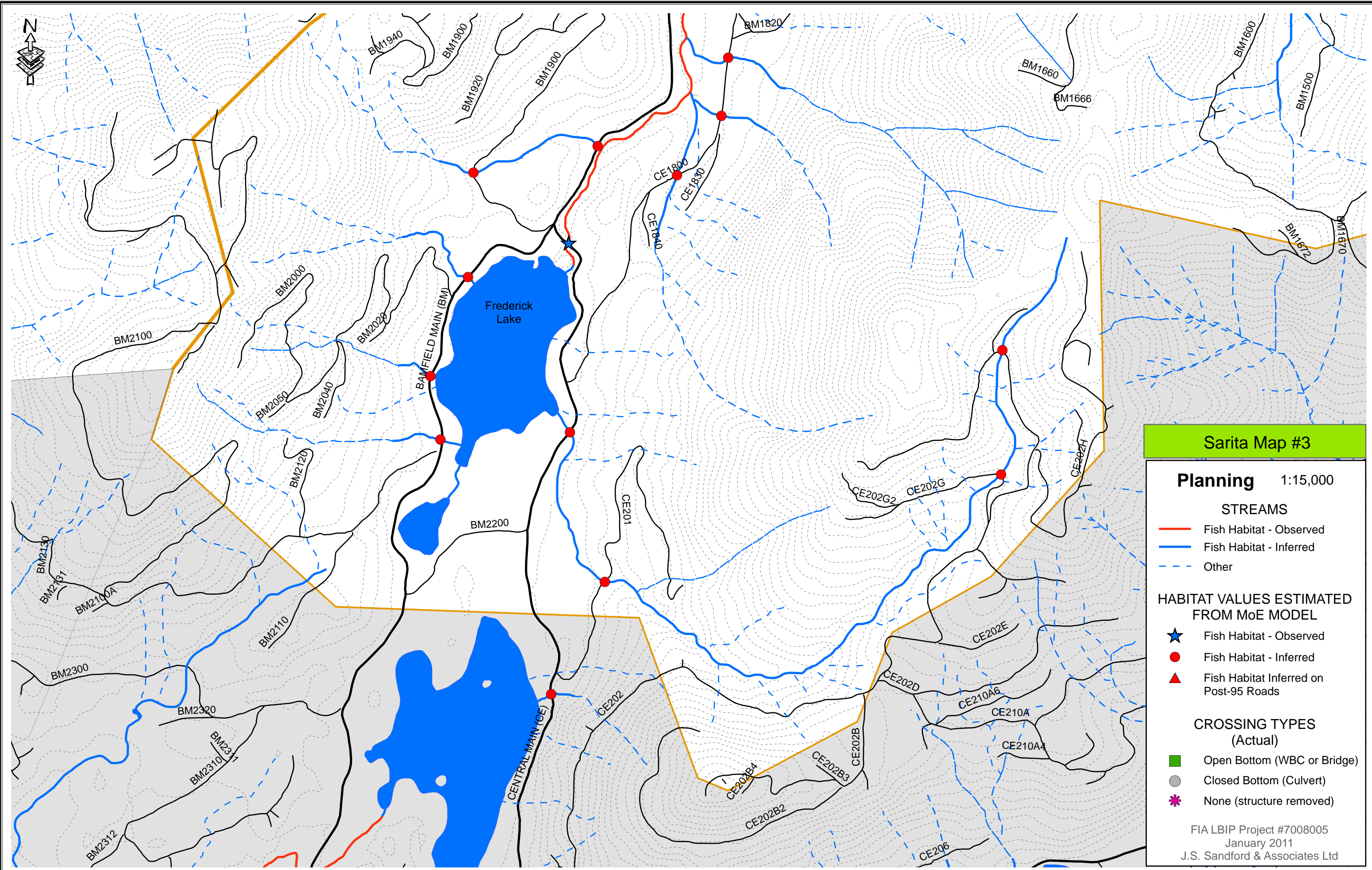
HABITAT VALUES ESTIMATED FROM MoE MODEL

- Fish Habitat - Observed
- Fish Habitat - Inferred
- Fish Habitat Inferred on Post-95 Roads

CROSSING TYPES (Actual)

- Open Bottom (WBC or Bridge)
- Closed Bottom (Culvert)
- None (structure removed)

FIA LBIP Project #7008005
January 2011
J.S. Sanford & Associates Ltd



Sarita Map #3

Planning 1:15,000

STREAMS

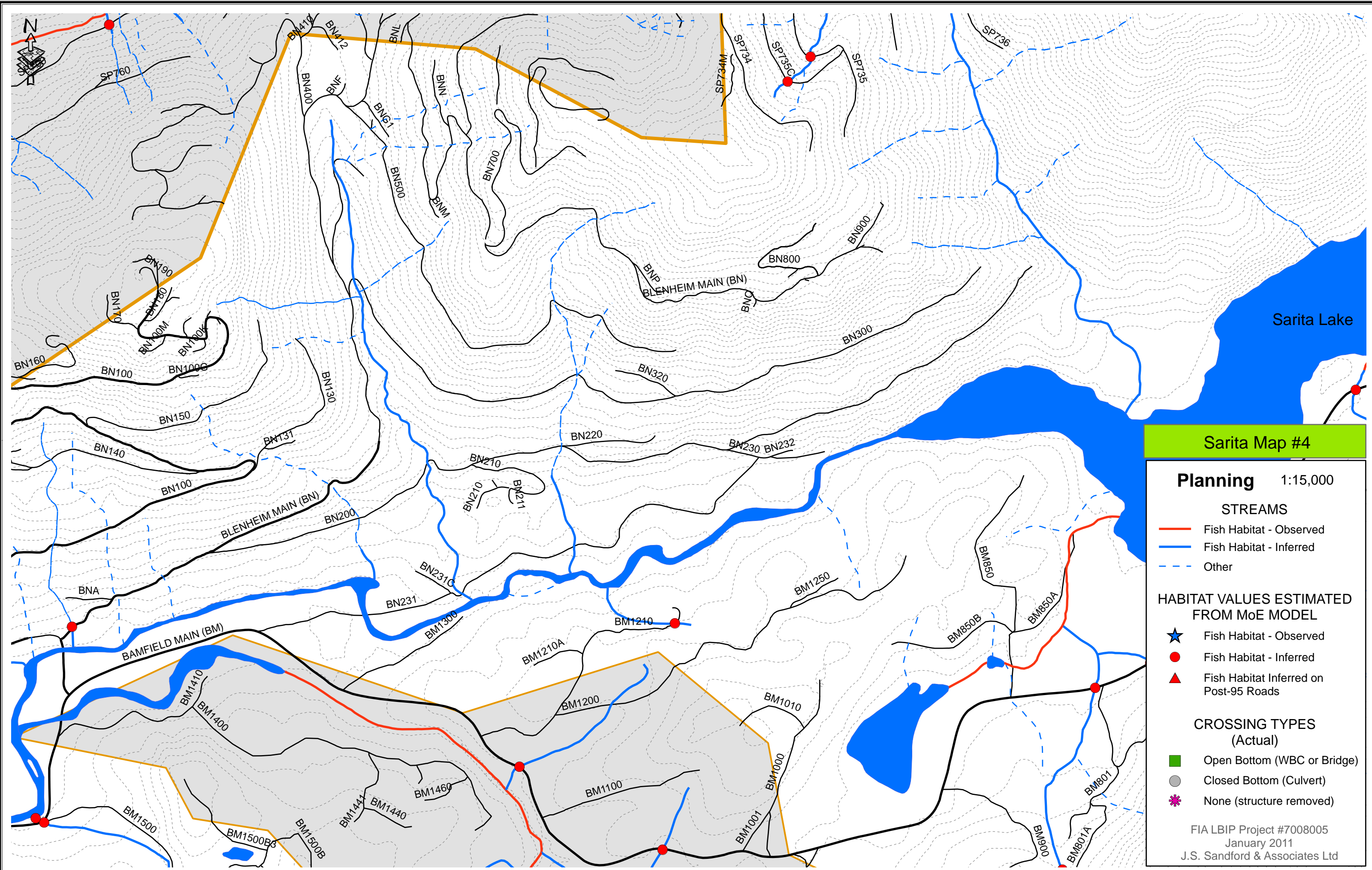
- Fish Habitat - Observed
- Fish Habitat - Inferred
- Other

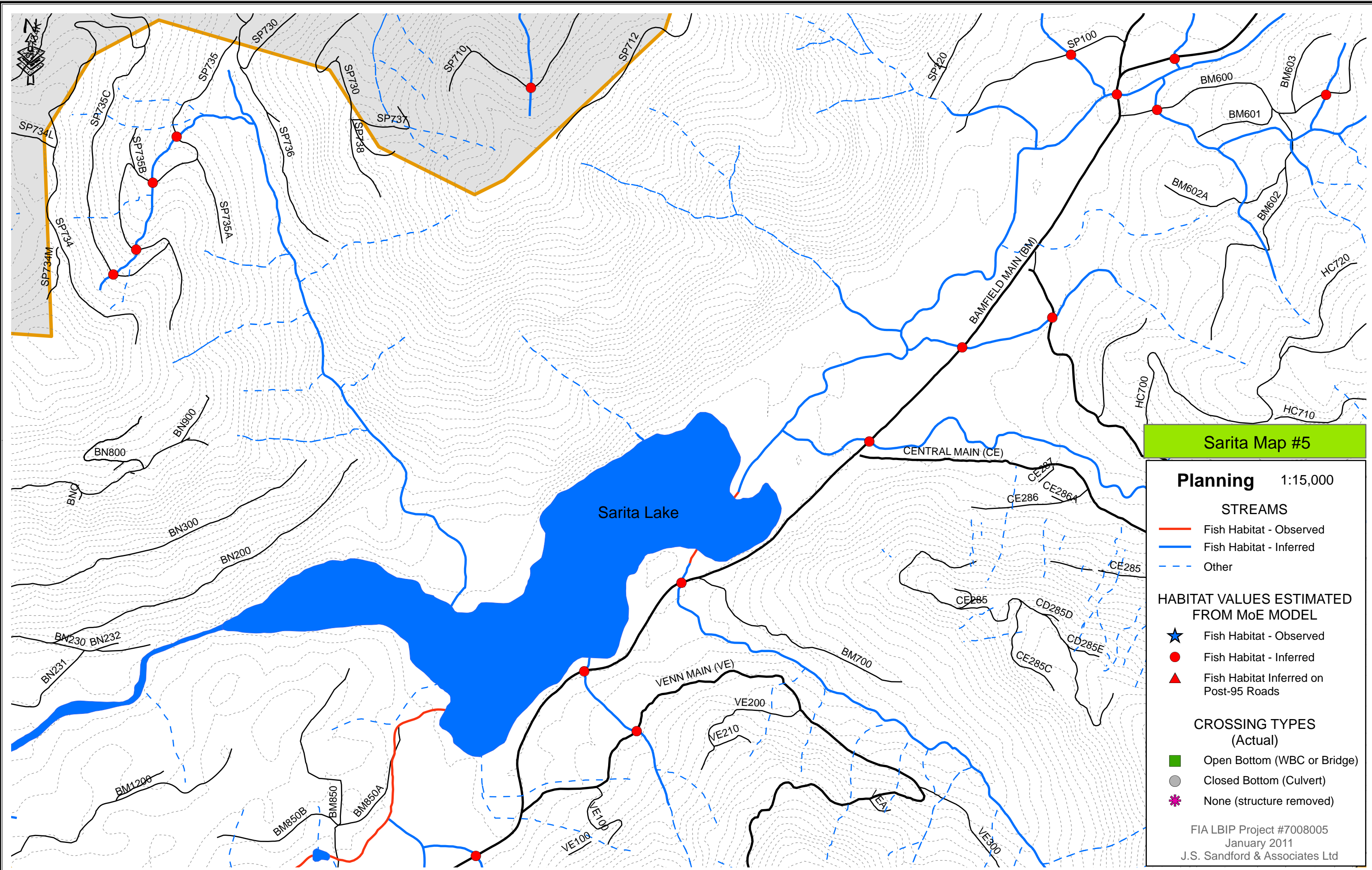
HABITAT VALUES ESTIMATED FROM MoE MODEL

- Fish Habitat - Observed
- Fish Habitat - Inferred
- Fish Habitat Inferred on Post-95 Roads

CROSSING TYPES (Actual)

- Open Bottom (WBC or Bridge)
- Closed Bottom (Culvert)
- None (structure removed)





Sarita Map #5

Planning 1:15,000

STREAMS

- Fish Habitat - Observed
- Fish Habitat - Inferred
- - - Other

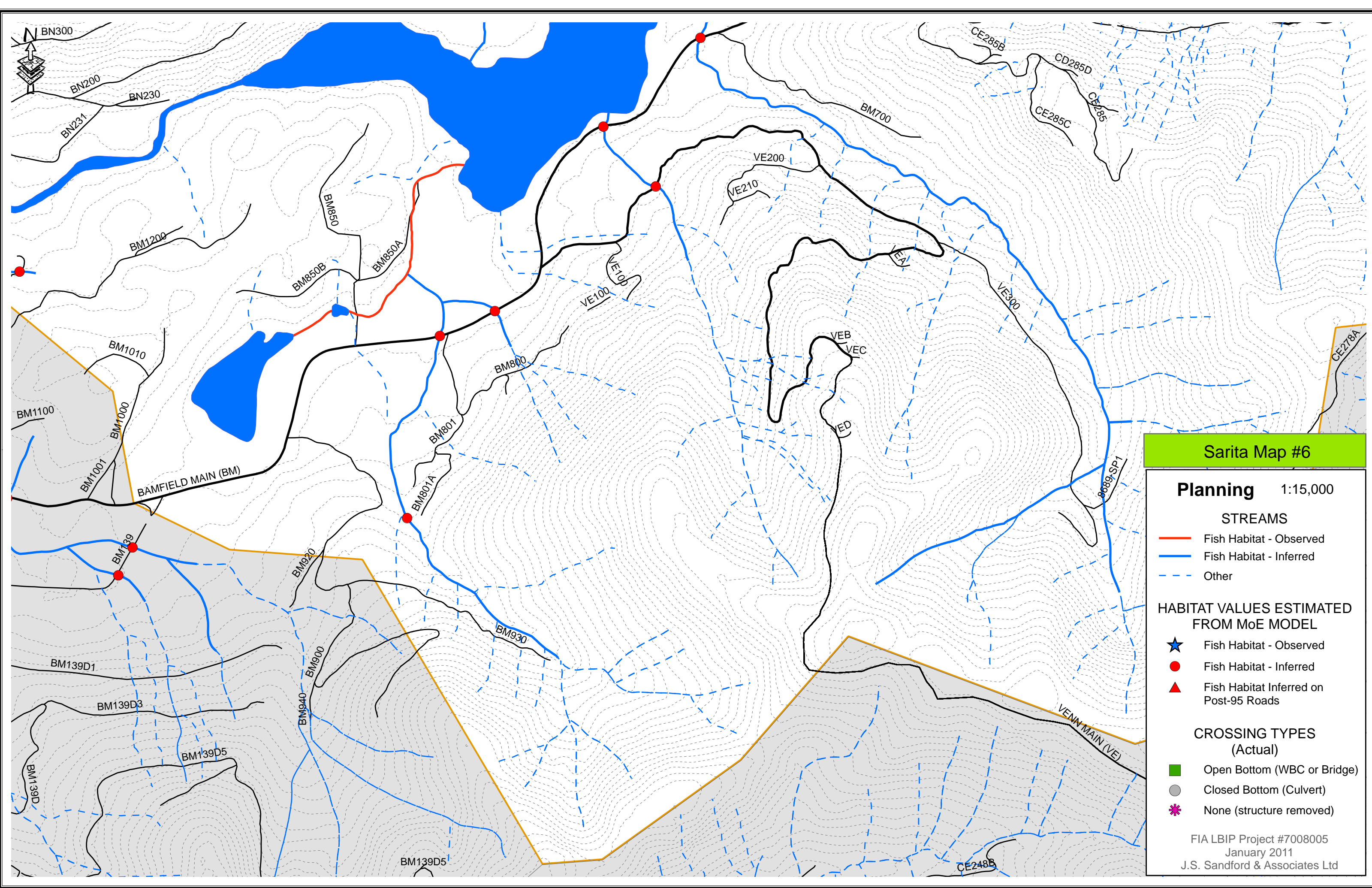
HABITAT VALUES ESTIMATED FROM MoE MODEL

- ★ Fish Habitat - Observed
- Fish Habitat - Inferred
- ▲ Fish Habitat Inferred on Post-95 Roads

CROSSING TYPES (Actual)

- Open Bottom (WBC or Bridge)
- Closed Bottom (Culvert)
- ✱ None (structure removed)

FIA LBIP Project #7008005
January 2011
J.S. Sanford & Associates Ltd



Sarita Map #6

Planning 1:15,000

STREAMS

- Fish Habitat - Observed
- Fish Habitat - Inferred
- Other

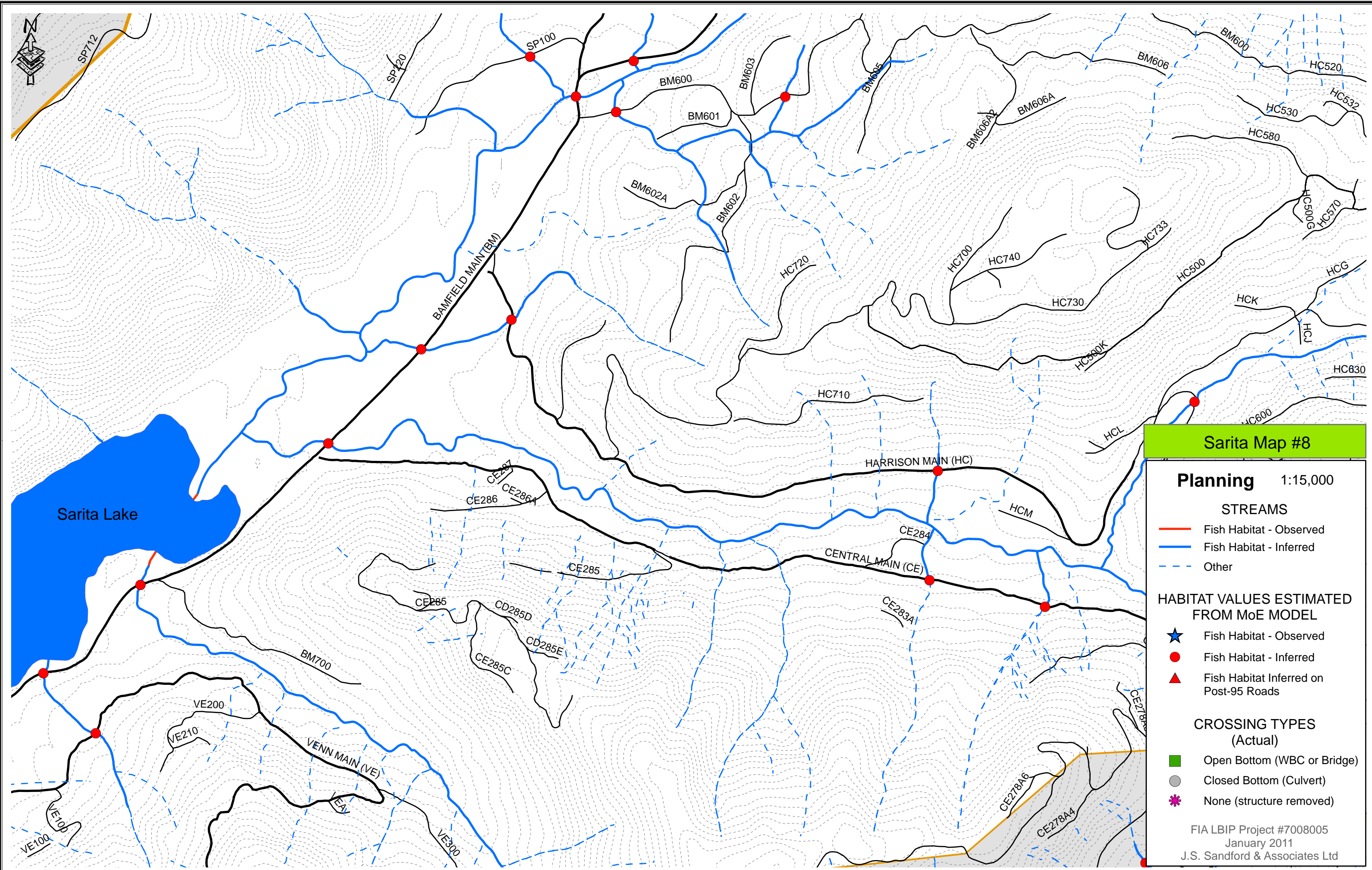
HABITAT VALUES ESTIMATED FROM MoE MODEL

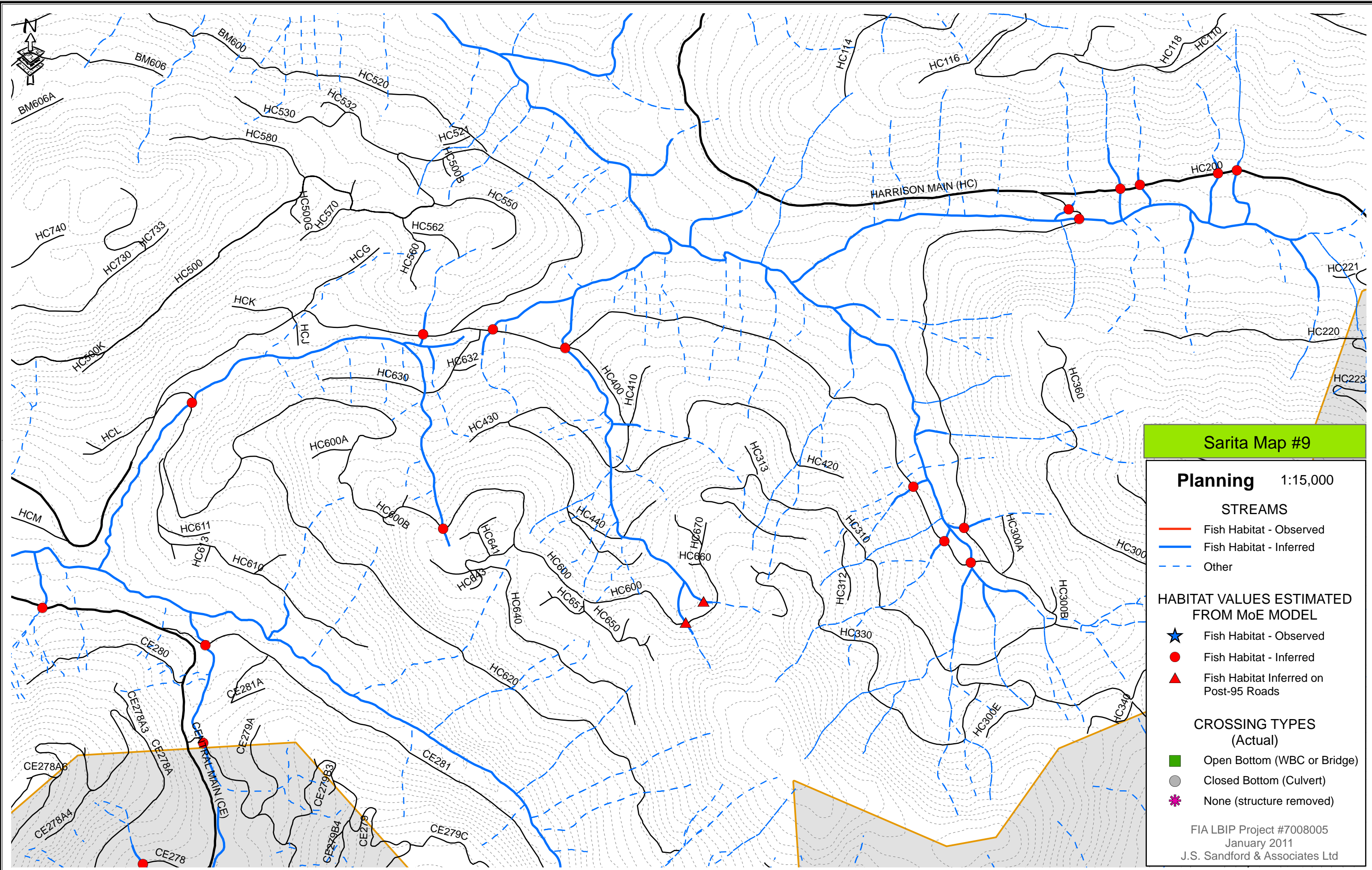
- Fish Habitat - Observed
- Fish Habitat - Inferred
- Fish Habitat Inferred on Post-95 Roads

CROSSING TYPES (Actual)

- Open Bottom (WBC or Bridge)
- Closed Bottom (Culvert)
- None (structure removed)

FIA LBIP Project #7008005
January 2011
J.S. Sanford & Associates Ltd





Sarita Map #9

Planning 1:15,000

STREAMS

- Fish Habitat - Observed
- Fish Habitat - Inferred
- Other

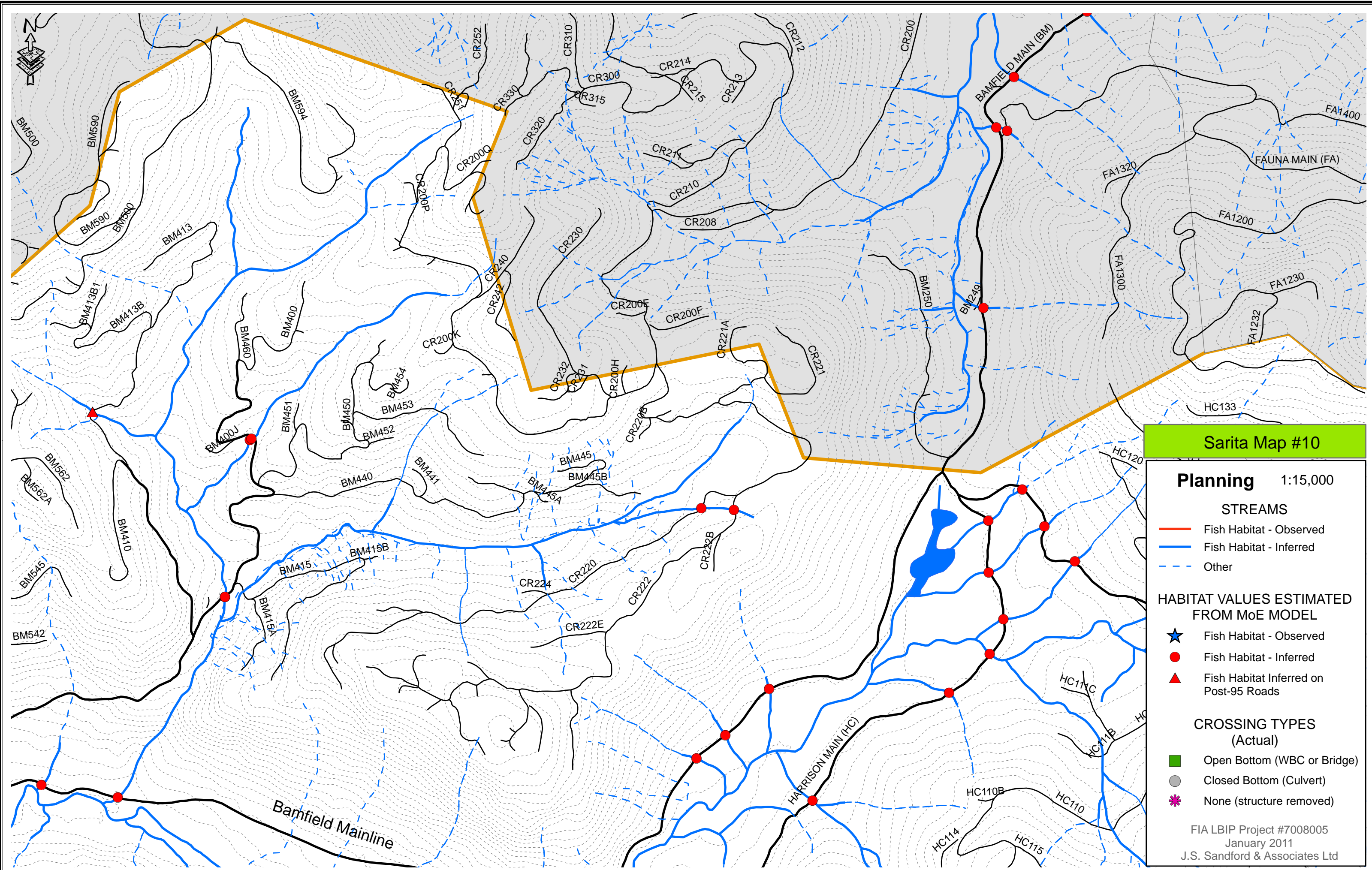
HABITAT VALUES ESTIMATED FROM MoE MODEL

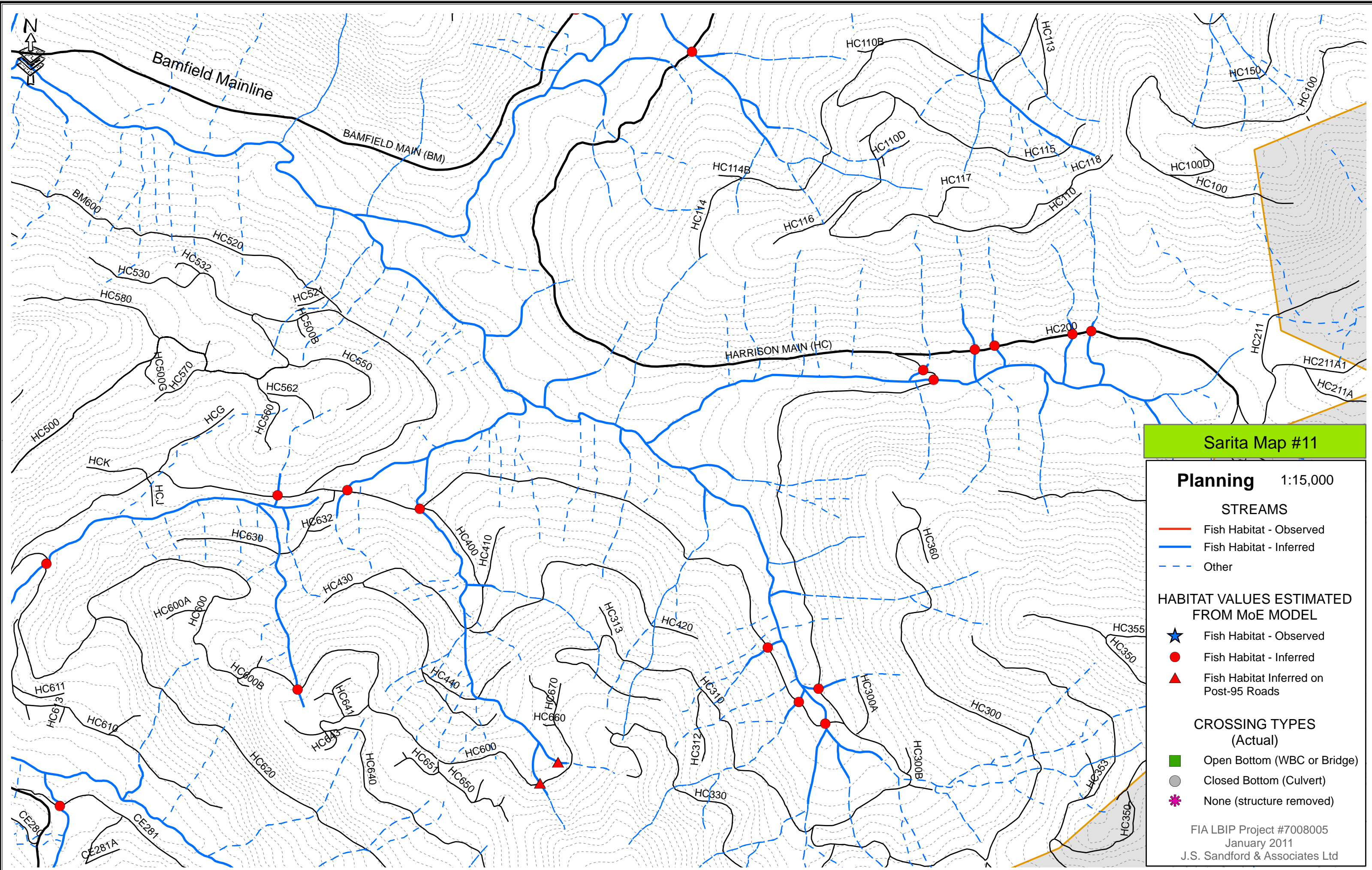
- Fish Habitat - Observed
- Fish Habitat - Inferred
- Fish Habitat Inferred on Post-95 Roads

CROSSING TYPES (Actual)

- Open Bottom (WBC or Bridge)
- Closed Bottom (Culvert)
- None (structure removed)

FIA LBIP Project #7008005
January 2011
J.S. Sanford & Associates Ltd





Sarita Map #11

Planning 1:15,000

STREAMS

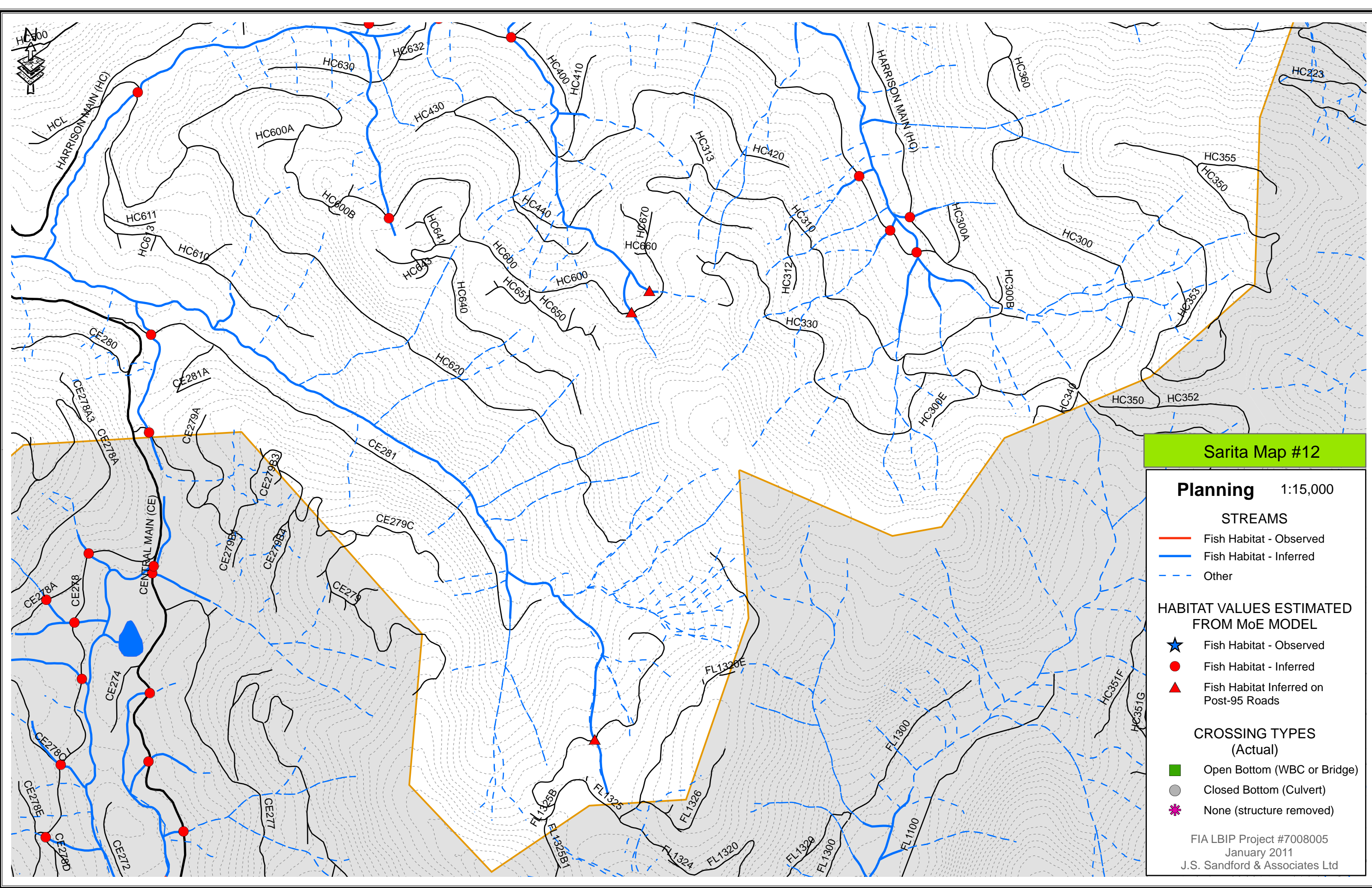
- Fish Habitat - Observed
- Fish Habitat - Inferred
- Other

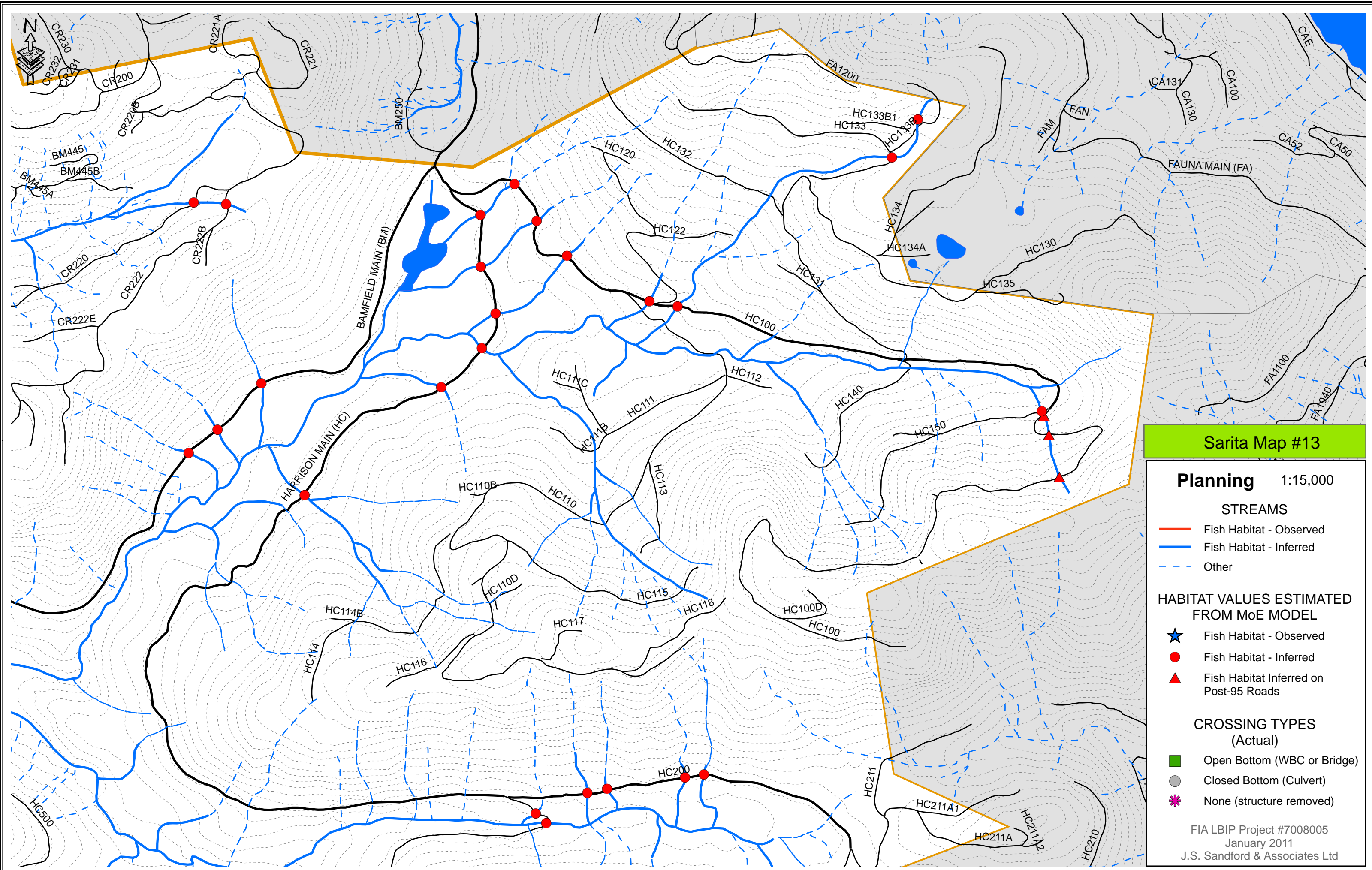
HABITAT VALUES ESTIMATED FROM MoE MODEL

- Fish Habitat - Observed
- Fish Habitat - Inferred
- Fish Habitat Inferred on Post-95 Roads

CROSSING TYPES (Actual)

- Open Bottom (WBC or Bridge)
- Closed Bottom (Culvert)
- None (structure removed)





Sarita Map #13