

Fisher Sim

A tool intended to be used by both by **people planning on fishing** and **wildlife management teams** to predict the amount of other people fishing and the current fish
population. This is accomplished by utilizing modern crowd prediction methods that
have been optimized for fishing scenarios. The simulation predicts how many fishers will
be out each day, the current fish population, and gives recommendations about where
and when to fish.



- Clear recommendations on where to fish to avoid over fished locations.
- Insight into quiet locations and times.
- Detailed graphs showing predicted time when each fish type will have a high population.

Fishers Benefits:



- A better understanding of future fish population.
- Graphs that give Insight into where to allocate employees to manage and protect the parks environment.
- Better understanding of the needs and effects of socking lakes and ponds.

Wild Life Management Benefits:

Download Fisher Sim from:

http://fishingminoritygame.yolasite.com/

Hardware Requirements: Windows XP or higher with a least 1GB of memory, 100 MB of disk space, and at least a 800 x 600 pixel monitor.

Software Engineering Group 12

Team members: Matthew Chatten, Ameer Fiqri Barahim, Vicent Vindel Dura, Alexander Hill, David Lazaar, Orielle Joy Yu. Smulation Settings
Feither Sim

Smulation Settings
Feithers

46

Locations

31

Types of fish

Runtime
Feith Popul

West

Smul State Document

Feith Popul

West

Smulation

West

Smulation

Smulation

Smulation

Feith Popul

West

Smulation

West

Smulation

Smula