

# Survey Results Report

# Lago della Serraia

Report Date: 18/05/2021

01/01/2005 SERR01 - Serraia 01

**Lake Name** Lago della Serraia

**Shore Name** SERR01 - Serraia 01

**Survey Date** 01/01/2005

**Survey Form Number** 1

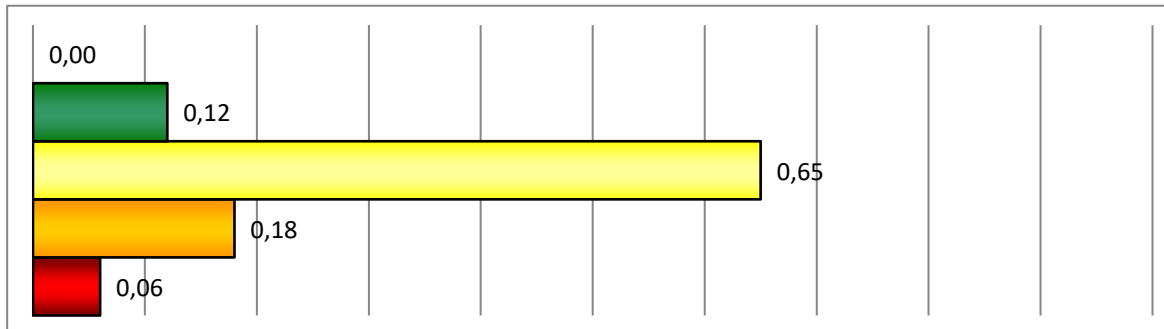
**Surveyor Name** NN

## Parameters

Artificiality of Banks	Grass	Until 50 Meters From Shoreline	Concavity of Shoreline	Reed Species (Elophyte)	Arboreal Species	Secondary Roads	Eterogeity of Arboreal Vegetations	Non-Hygrophilous
0,25	0,00	1,00	0,00	1,00	0,00	0,00	0,50	0,00

## Probability

Class1	Class2	Class3	Class4	Class5
0,00	0,12	0,65	0,18	0,06



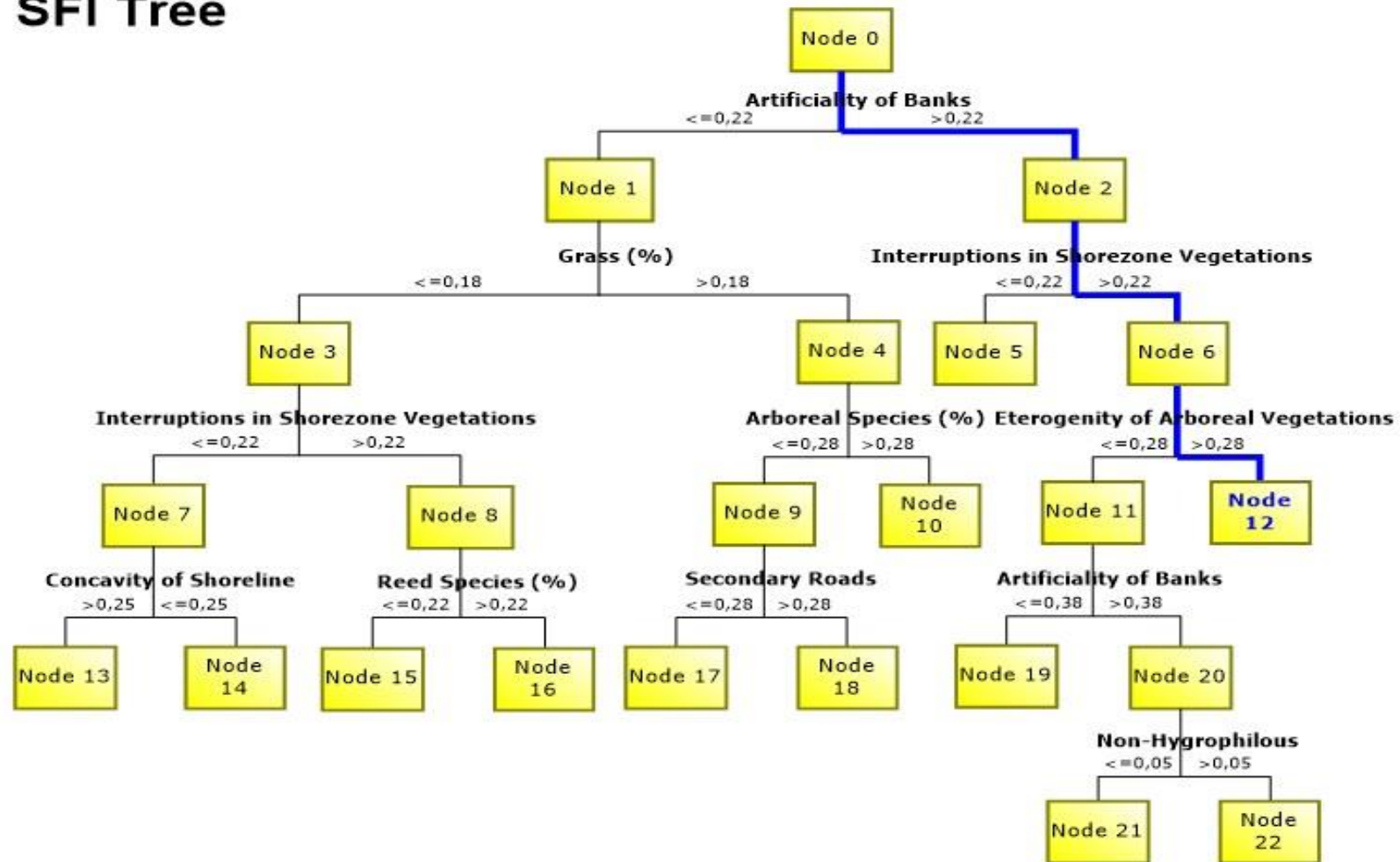
**Leaf** 12

**Class** 3

**Points** 3,21

**SFI Calculated Res** 3

### SFI Tree



# Survey Results Report

# Lago della Serraia

Report Date: 18/05/2021

01/01/2005 SERR01 - Serraia 01

**Lake Name** Lago della Serraia

**Shore Name** SERR02 - Serraia 02

**Survey Date** 01/01/2005

**Survey Form Number** 1

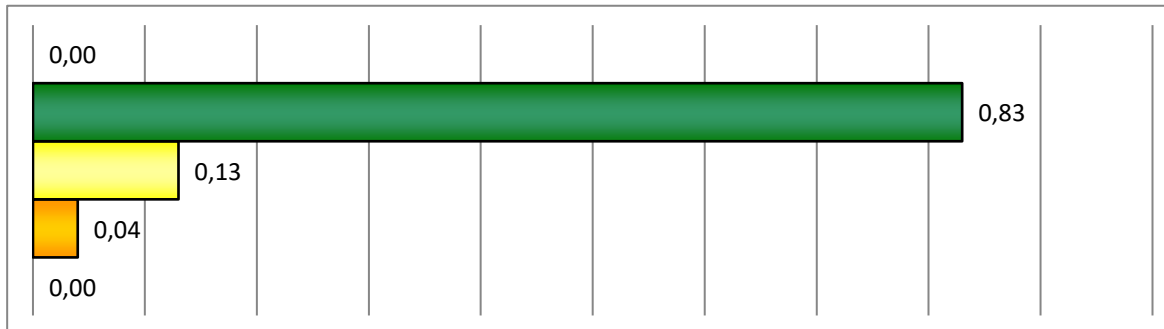
**Surveyor Name** NN

## Parameters

Artificiality of Banks	Grass	Until 50 Meters From Shoreline	Concavity of Shoreline	Reed Species (Elophyte)	Arboreal Species	Secondary Roads	Eterogeity of Arboreal Vegetations	Non-Hygrophilous
0,00	0,00	1,00	0,00	0,25	0,75	0,00	0,50	0,50

## Probability

Class1	Class2	Class3	Class4	Class5
0,00	0,83	0,13	0,04	0,00



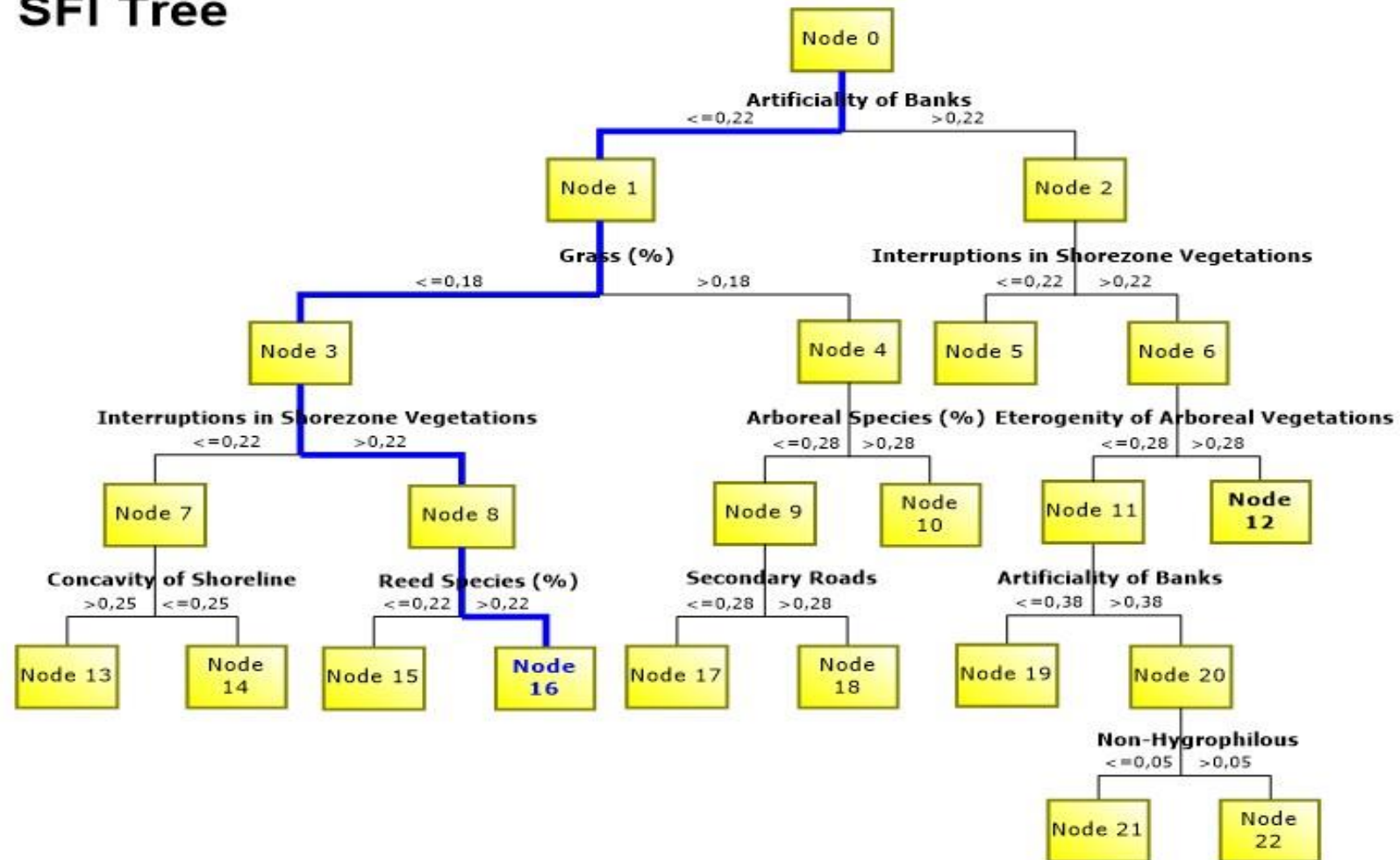
Leaf 16

Class 2

Points 2,21

**SFI Calculated Res 2**

## SFI Tree



# Survey Results Report

# Lago della Serraia

Report Date: 18/05/2021

01/01/2005 SERR01 - Serraia 01

**Lake Name** Lago della Serraia

**Shore Name** SERR03 - Serraia 03

**Survey Date** 01/01/2005

**Survey Form Number** 1

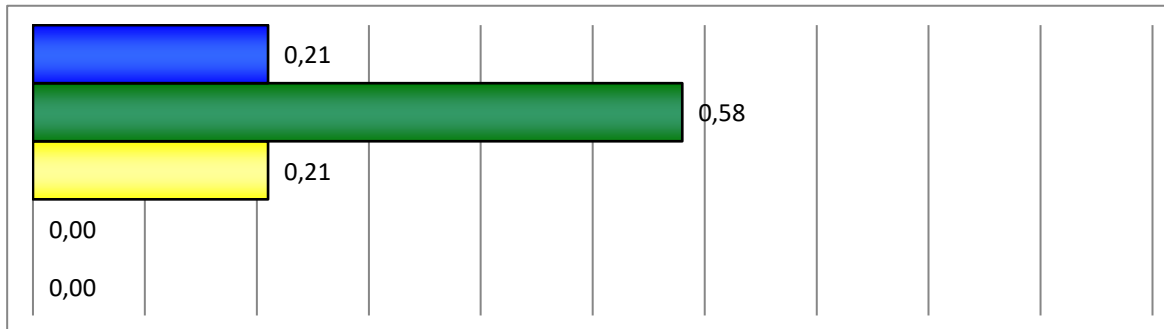
**Surveyor Name** NN

## Parameters

Artificiality of Banks	Grass	Until 50 Meters From Shoreline	Concavity of Shoreline	Reed Species (Elophyte)	Arboreal Species	Secondary Roads	Eterogeity of Arboreal Vegetations	Non-Hygrophilous
0,00	0,00	0,00	1,00	0,80	0,20	0,00	0,75	0,00

## Probability

Class1	Class2	Class3	Class4	Class5
0,21	0,58	0,21	0,00	0,00



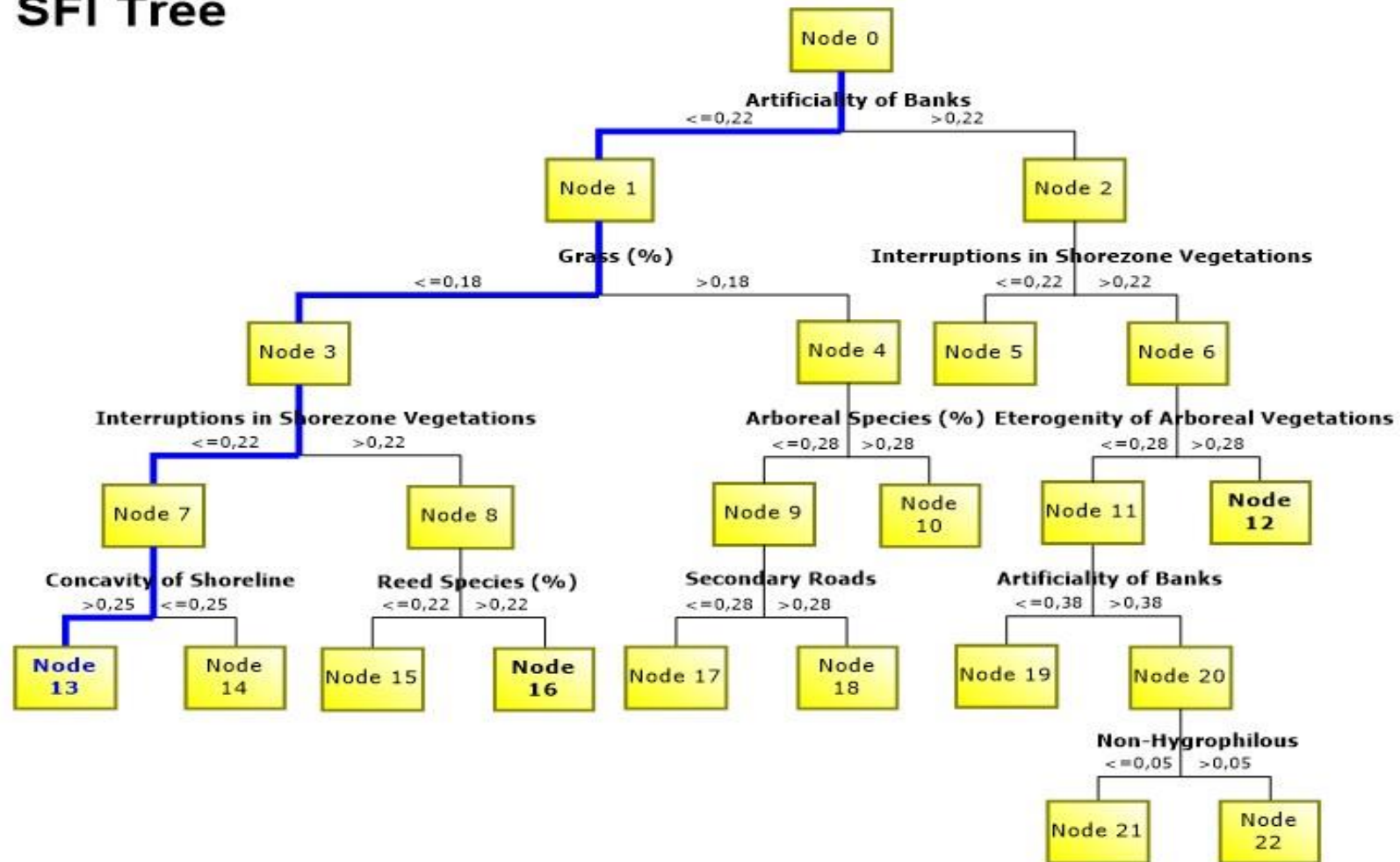
Leaf 13

Class 2

Points 2,00

**SFI Calculated Res 2**

# SFI Tree



# Survey Results Report

# Lago della Serraia

Report Date: 18/05/2021

01/01/2005 SERR01 - Serraia 01

**Lake Name** Lago della Serraia

**Shore Name** SERR04 - Serraia 04

**Survey Date** 01/01/2005

**Survey Form Number** 1

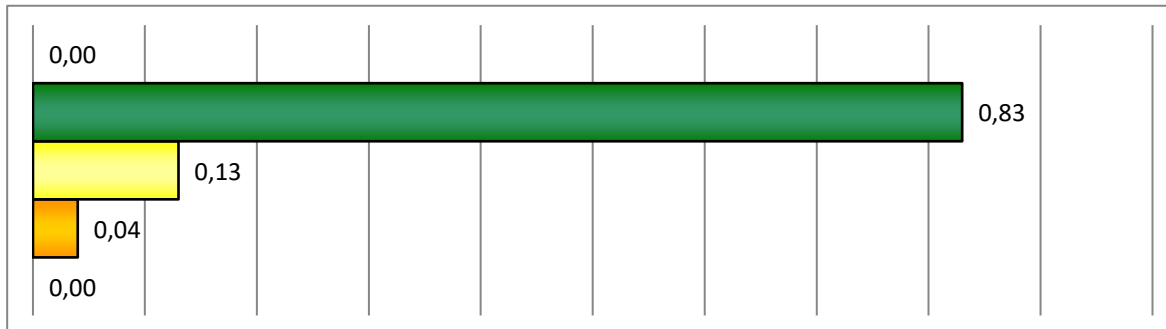
**Surveyor Name** NN

## Parameters

Artificiality of Banks	Grass	Until 50 Meters From Shoreline	Concavity of Shoreline	Reed Species (Elophyte)	Arboreal Species	Secondary Roads	Eterogeity of Arboreal Vegetations	Non-Hygrophilous
0,00	0,00	1,00	0,25	0,75	0,25	0,00	0,00	0,00

## Probability

Class1	Class2	Class3	Class4	Class5
0,00	0,83	0,13	0,04	0,00



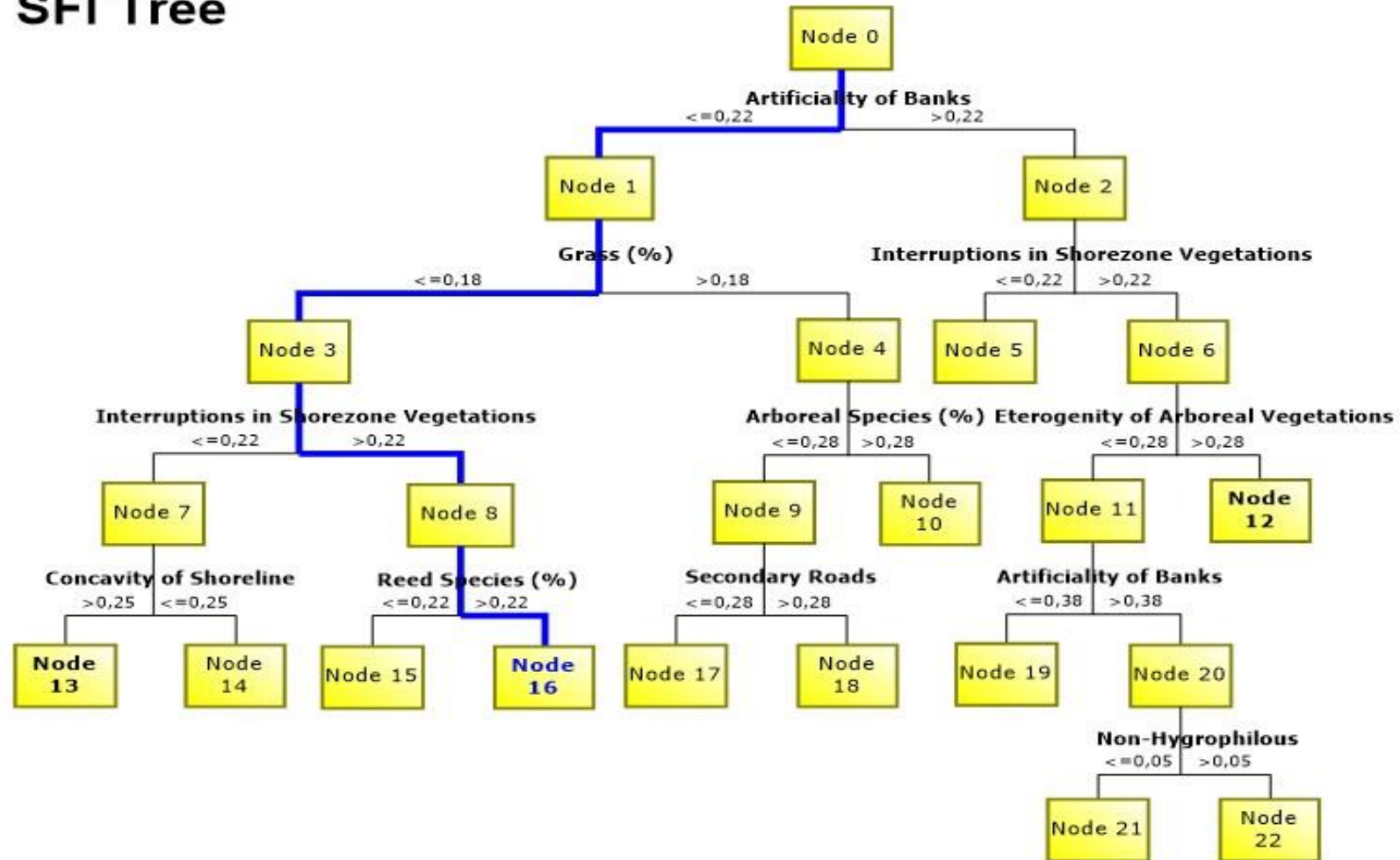
Leaf 16

Class 2

Points 2,21

**SFI Calculated Res 2**

SFI Tree





# Survey Results Report

# Lago della Serraia

Report Date: 18/05/2021

01/01/2005 SERR01 - Serraia 01

**Lake Name** Lago della Serraia

**Shore Name** SERR05 - Serraia 05

**Survey Date** 01/01/2005

**Survey Form Number** 1

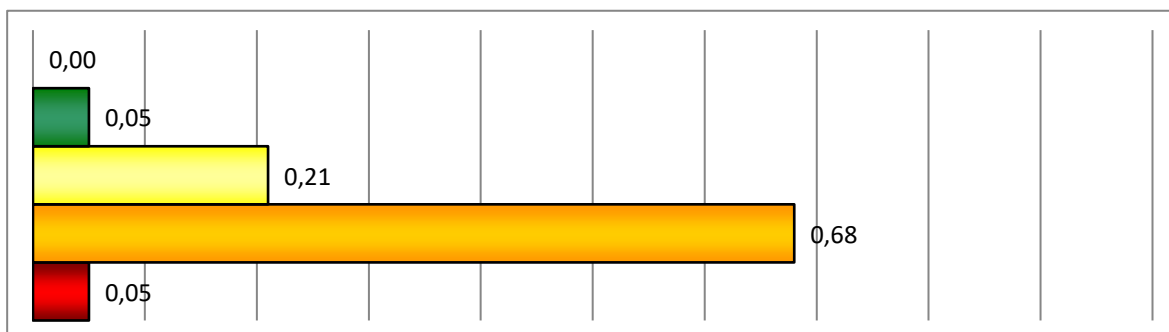
**Surveyor Name** NN

## Parameters

Artificiality of Banks	Grass	Until 50 Meters From Shoreline	Concavity of Shoreline	Reed Species (Elophyte)	Arboreal Species	Secondary Roads	Eterogeity of Arboreal Vegetations	Non-Hygrophilous
0,00	0,60	1,00	0,00	0,10	0,10	1,00	0,25	0,80

## Probability

Class1	Class2	Class3	Class4	Class5
0,00	0,05	0,21	0,68	0,05



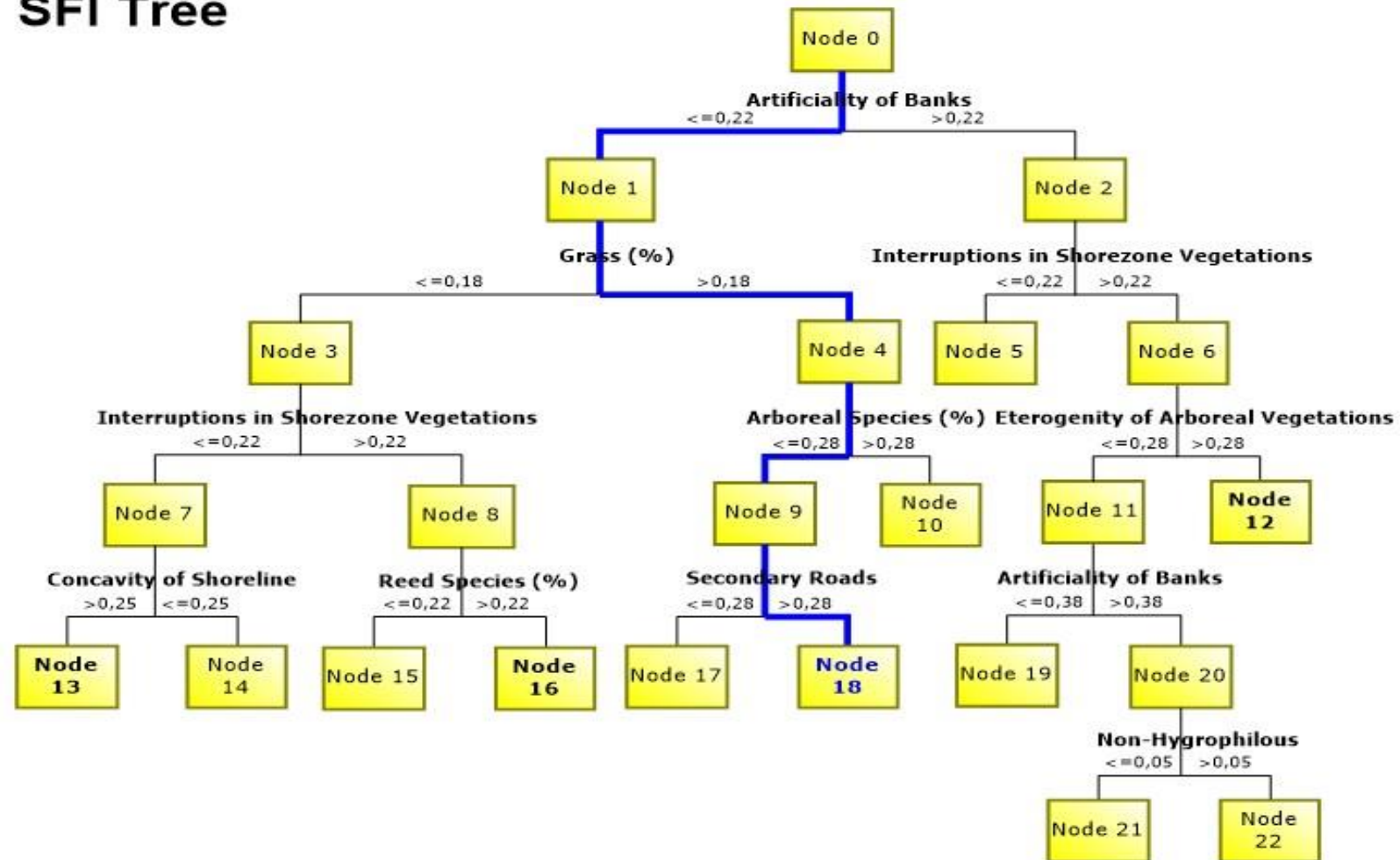
**Leaf** 18

**Class** 4

**Points** 3,70

**SFI Calculated Res** 4

## SFI Tree



# Survey Results Report

# Lago della Serraia

Report Date: 18/05/2021

01/01/2005 SERR01 - Serraia 01

**Lake Name** Lago della Serraia

**Shore Name** SERR06 - Serraia 06

**Survey Date** 01/01/2005

**Survey Form Number** 1

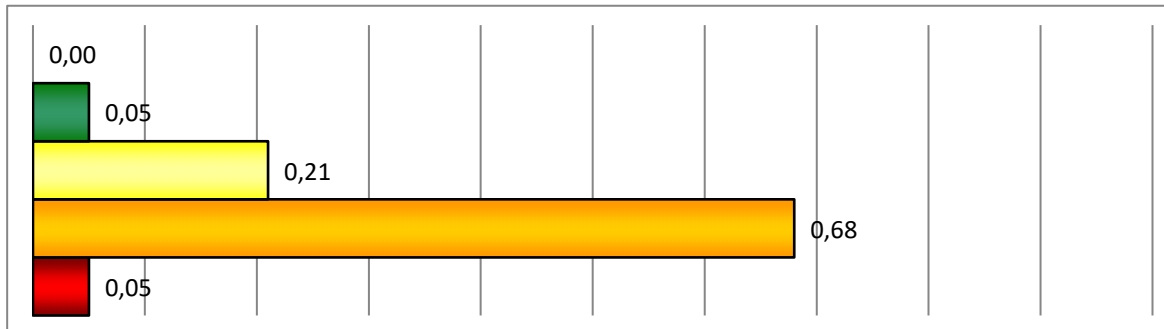
**Surveyor Name** NN

## Parameters

Artificiality of Banks	Grass	Until 50 Meters From Shoreline	Concavity of Shoreline	Reed Species (Elophyte)	Arboreal Species	Secondary Roads	Eterogeity of Arboreal Vegetations	Non-Hygrophilous
0,00	0,25	1,00	0,00	0,50	0,25	1,00	0,25	0,00

## Probability

Class1	Class2	Class3	Class4	Class5
0,00	0,05	0,21	0,68	0,05



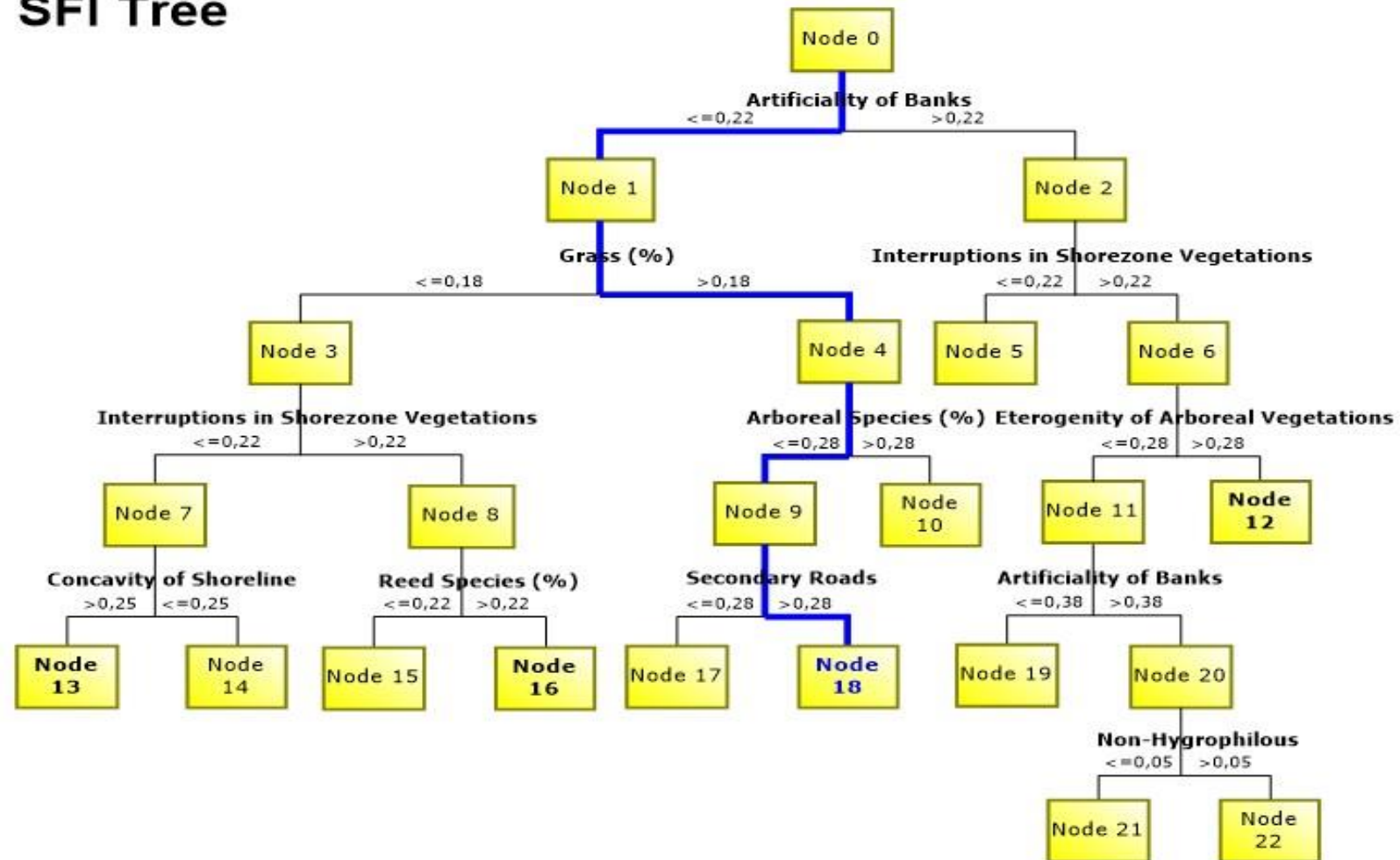
Leaf 18

Class 4

Points 3,70

**SFI Calculated Res 4**

# SFI Tree



# Survey Results Report

# Lago della Serraia

Report Date: 18/05/2021

01/01/2005 SERR01 - Serraia 01

**Lake Name** Lago della Serraia

**Shore Name** SERR07 - Serraia 07

**Survey Date** 01/01/2005

**Survey Form Number** 1

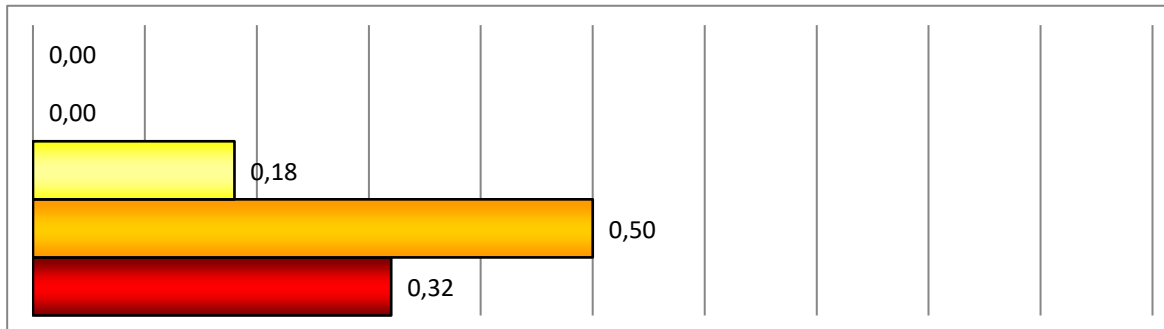
**Surveyor Name** NN

## Parameters

Artificiality of Banks	Grass	Until 50 Meters From Shoreline	Concavity of Shoreline	Reed Species (Elophyte)	Arboreal Species	Secondary Roads	Eterogeity of Arboreal Vegetations	Non-Hygrophilous
1,00	0,00	1,00	0,50	0,75	0,25	1,00	0,00	0,00

## Probability

Class1	Class2	Class3	Class4	Class5
0,00	0,00	0,18	0,50	0,32



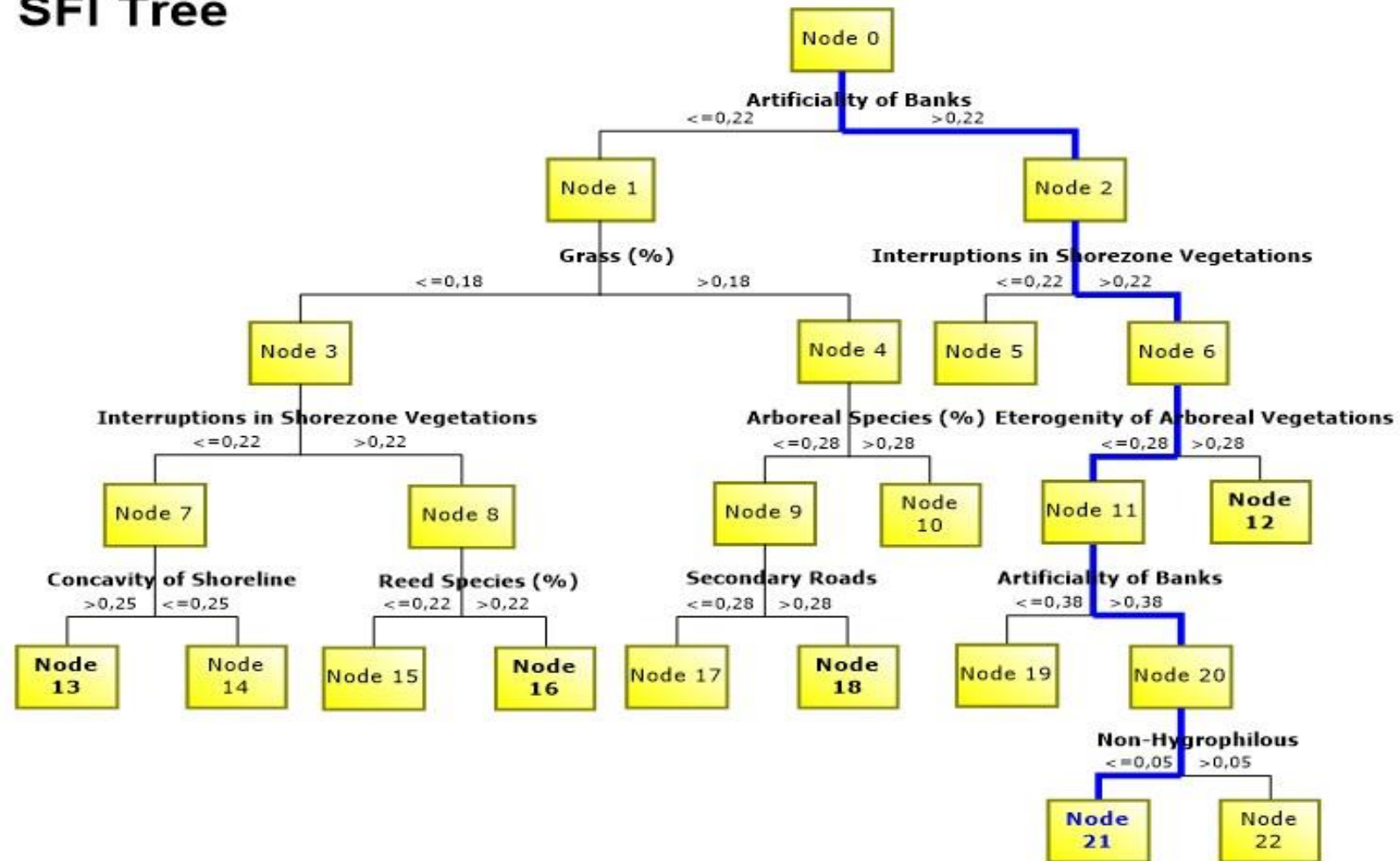
**Leaf** 21

**Class** 4

**Points** 4,14

**SFI Calculated Res** 4

# SFI Tree



# Survey Results Report

# Lago della Serraia

Report Date: 18/05/2021

01/01/2005 SERR01 - Serraia 01

**Lake Name** Lago della Serraia

**Shore Name** SERR08 - Serraia 08

**Survey Date** 01/01/2005

**Survey Form Number** 1

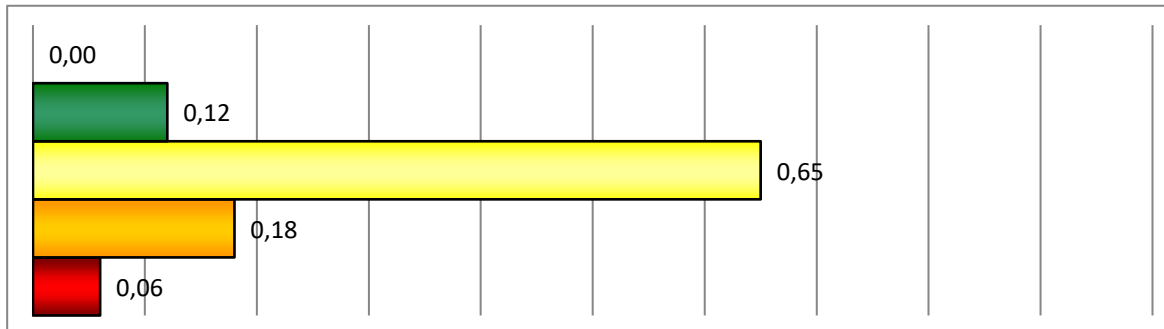
**Surveyor Name** NN

## Parameters

Artificiality of Banks	Grass	Until 50 Meters From Shoreline	Concavity of Shoreline	Reed Species (Elophyte)	Arboreal Species	Secondary Roads	Eterogeity of Arboreal Vegetations	Non-Hygrophilous
0,50	0,50	1,00	0,75	0,25	0,25	0,00	0,25	0,00

## Probability

Class1	Class2	Class3	Class4	Class5
0,00	0,12	0,65	0,18	0,06



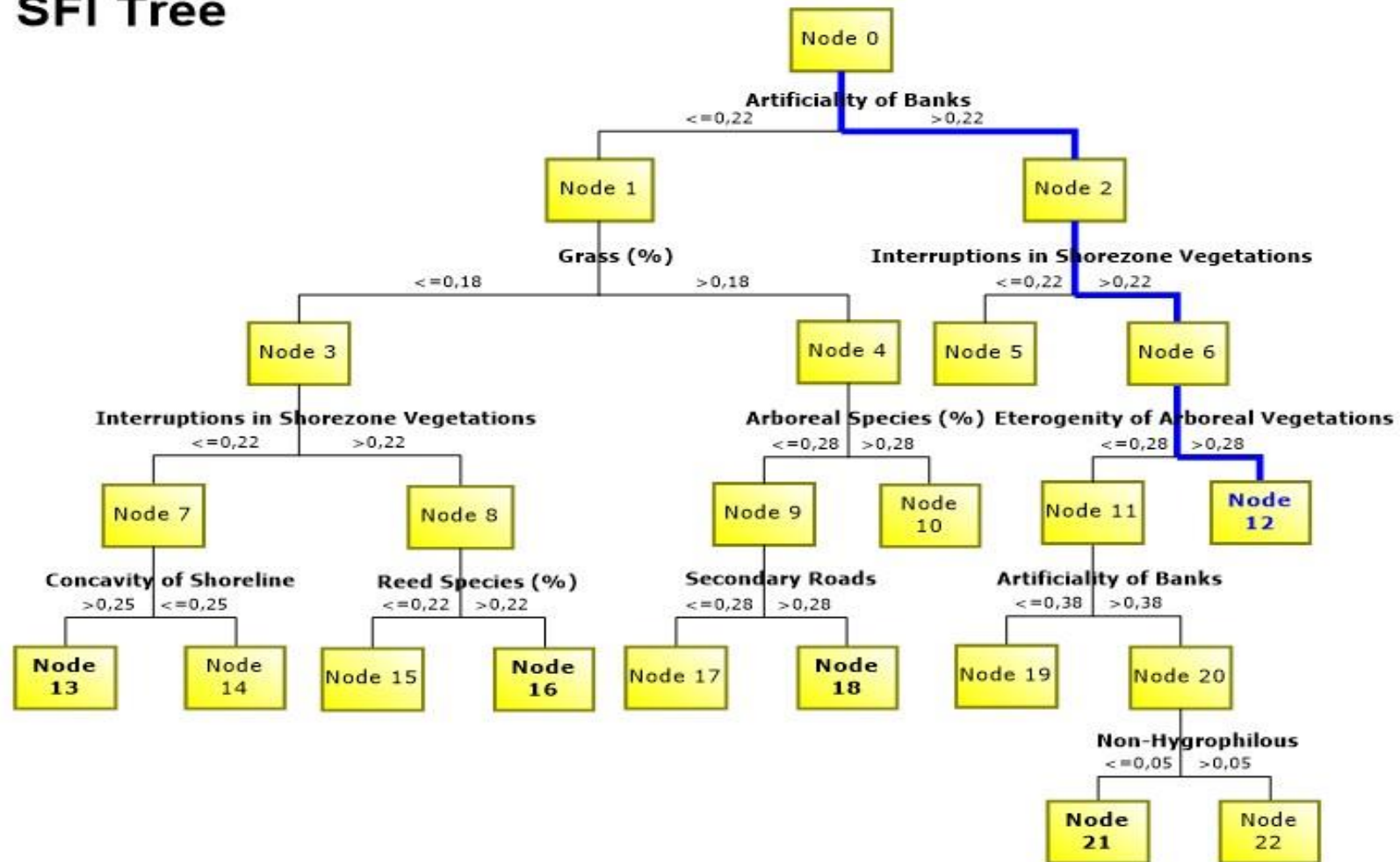
**Leaf** 12

**Class** 3

**Points** 3,21

**SFI Calculated Res** 3

### SFI Tree





# Survey Results Report

# Lago della Serraia

Report Date: 18/05/2021

01/01/2005 SERR01 - Serraia 01

**Lake Name** Lago della Serraia

**Shore Name** SERR09 - Serraia 09

**Survey Date** 01/01/2005

**Survey Form Number** 1

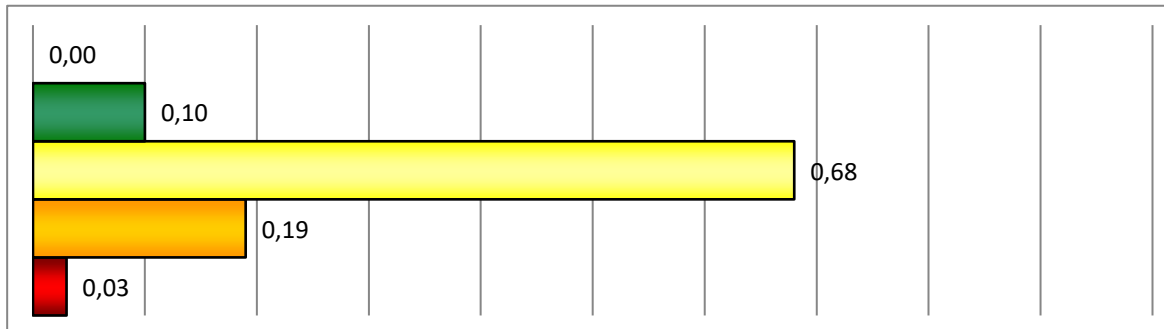
**Surveyor Name** NN

## Parameters

Artificiality of Banks	Grass	Until 50 Meters From Shoreline	Concavity of Shoreline	Reed Species (Elophyte)	Arboreal Species	Secondary Roads	Eterogeity of Arboreal Vegetations	Non-Hygrophilous
0,00	0,25	1,00	0,00	0,75	0,00	0,00	0,25	0,00

## Probability

Class1	Class2	Class3	Class4	Class5
0,00	0,10	0,68	0,19	0,03



**Leaf** 17

**Class** 3

**Points** 3,15

**SFI Calculated Res** 3

### SFI Tree

