Friends of Freshford Proposal

1. Purpose

The purpose of this paper is to present the results from the questionnaire on the Tyning Proposal presented by the Friends of Freshford.

The questionnaire asked for ratings only for projects that could be proceeded with. Projects that require more work to address the detail, such as rediverting the culvert and providing a pond will be addressed in the future and are not included in this report.

All comments provided on the questionnaire will be included in a separate report.

2. Overview

2.1. Report Structure

This report has the following structure:

- Overview
 - \circ Approach
 - High-Level Summary
 - Overview of the responses from Freshford residents
- Chart of responses from Freshford residents with overall count totals for each question
- Detail of the overall responses to the questionnaire

2.2. Approach

The questionnaire asked each respondent to grade their support for each project between 1 to 5, 'Definitely' to 'Not At All'. These are represented as:

- Definitely
- Possibly
- Neutral
- Possibly Not
- Not at All

The responses have been checked for duplicate entries, and 12 responses have been removed that were either duplicate or test entries.

A high-level summary is given below, and then there is a page per question providing more detailed information on the responses received.

The detail of the comments received is provided in a separate report.

2.3. High-Level Summary

- Number of Responses Received = 109
- Number of People covered =225
- Number of People stating that they are residents of Freshford = 201

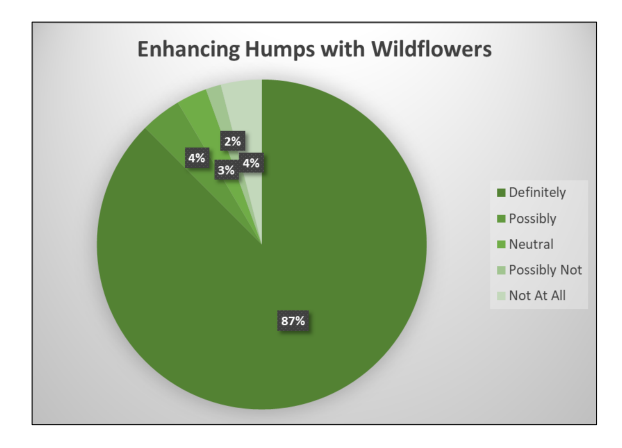
Below are summary tables, and there are detail sections following for each of the questions asked.

2.4. Freshford Residents Responses

Question	Agree	Neutral	Disagree	Agree	Neutral	Disagree
Enhancing Humps with wildflowers	183	6	11	92%	3%	6%
Pedestrian Gaps on Humps	183	6	12	91%	3%	6%
Bollard Trees	166	7	28	83%	3%	14%
Tree Trunks as Barriers	164	11	26	82%	5%	13%
NW Corner Coppice	175	16	10	87%	8%	5%
Oak Tree	174	8	15	88%	4%	8%
Walnut Tree	174	15	11	87%	8%	6%
Small Lime Tree	180	10	8	91%	5%	4%
Community Orchard	162	15	15	84%	8%	8%
Water Tolerant Trees	157	16	19	82%	8%	10%
Hedge by High St.	184	8	9	92%	4%	4%

Question	Definitely	Possibly	Neutral	Possibly Not	Not At All	No Answer
Enhancing Humps with wildflowers	175	8	6	3	8	1
Pedestrian Gaps on Humps	159	24	6	0	12	0
Bollard Trees	147	19	7	7	21	0
Tree Trunks as Barriers	138	26	11	8	18	0
NW Corner Coppice	169	6	16	0	10	0
Oak Tree	154	20	8	1	14	4
Walnut Tree	161	13	15	2	9	1
Small Lime Tree	160	20	10	4	4	3
Community Orchard	144	18	15	1	14	9
Water Tolerant Trees	146	11	16	2	17	9
Hedge by High St.	171	13	8	1	8	0

3. Project 1 - Do you agree with enhancing the humps with wildflowers?

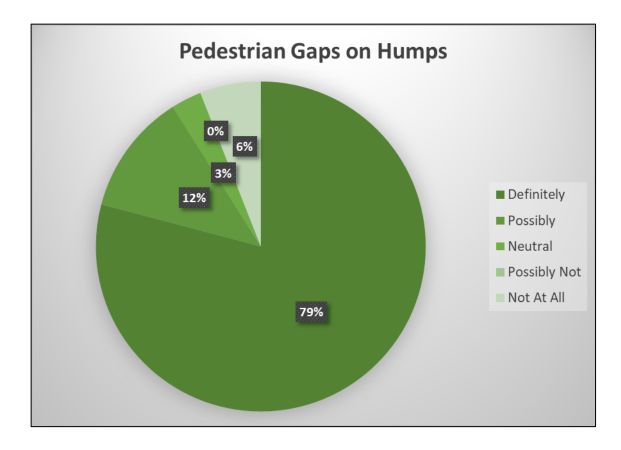


Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	175	8	6	3	8
Votes (Percentage)	88%	4%	3%	2%	4%

Non-Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	24	0	0	0	0
Votes (Percentage)	100%	0%	0%	0%	0%

All Responses	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	199	8	6	3	8
Votes (Percentage)	89%	4%	3%	1%	4%

4. Project 1 - Do you agree with putting pedestrian gaps through the humps?

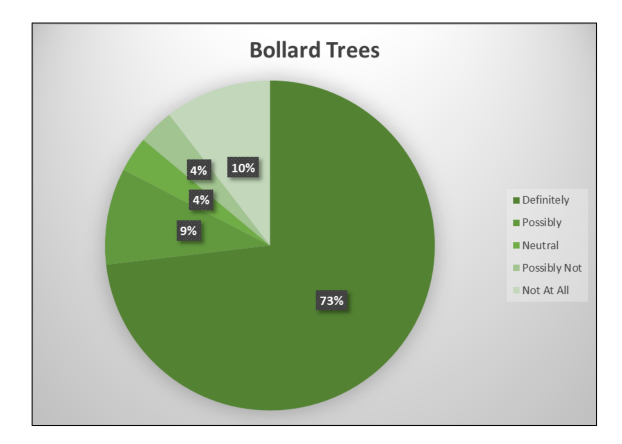


Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	159	24	6	0	12
Votes (Percentage)	79%	12%	3%	0%	6%

Non-Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	22	0	2	0	0
Votes (Percentage)	92%	0%	8%	0%	0%

All Responses	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	181	24	8	0	12
Votes (Percentage)	80%	11%	4%	0%	5%

5. Project 2 - Do you agree with Bollard Trees?

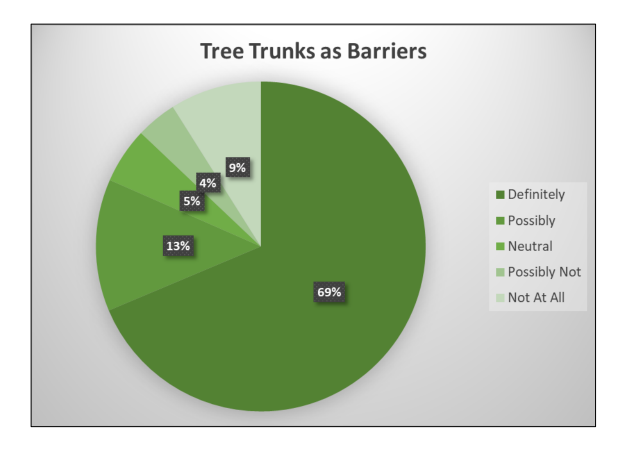


Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	147	19	7	7	21
Votes (Percentage)	73%	9%	3%	3%	10%

Non-Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	17	7	0	0	0
Votes (Percentage)	71%	29%	0%	0%	0%

All Responses	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	164	26	7	7	21
Votes (Percentage)	73%	12%	3%	3%	9%

6. Project 2 - Do you agree with Felled Tree Trunks as Barriers?

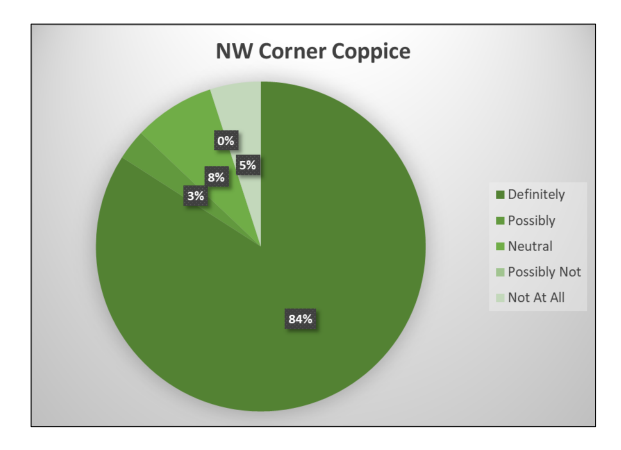


Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	138	26	11	8	18
Votes (Percentage)	69%	13%	5%	4%	9%
Non-Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All

Votes (Count)	16	8	0	0	0
Votes (Percentage)	67%	33%	0%	0%	0%

All Responses	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	154	34	11	8	18
Votes (Percentage)	68%	15%	5%	4%	8%

7. Project 3 - Do you agree with creating a NW Corner Coppice?

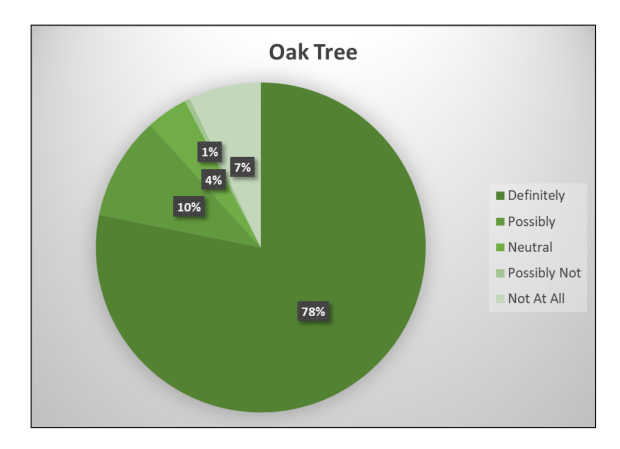


Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	169	6	16	0	10
Votes (Percentage)	84%	3%	8%	0%	5%

Non-Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	20	4	0	0	0
Votes (Percentage)	83%	17%	0%	0%	0%

All Responses	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	189	10	16	0	10
Votes (Percentage)	84%	4%	7%	0%	4%

8. Project 4 - Do you agree with placing an Oak tree slightly above the 5-bar gate?

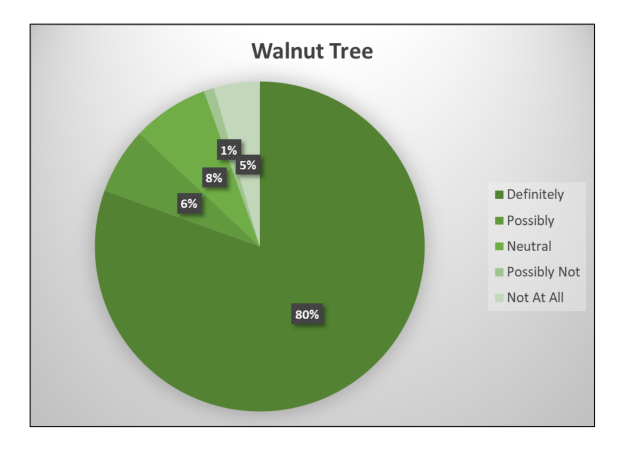


Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	154	20	8	1	14
Votes (Percentage)	78%	10%	4%	1%	7%

Non-Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	16	5	3	0	0
Votes (Percentage)	67%	21%	13%	0%	0%

All Responses	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	170	25	11	1	14
Votes (Percentage)	77%	11%	5%	0%	6%

9. Project 5 - Do you agree with including a Walnut tree in the NW corner coppice?

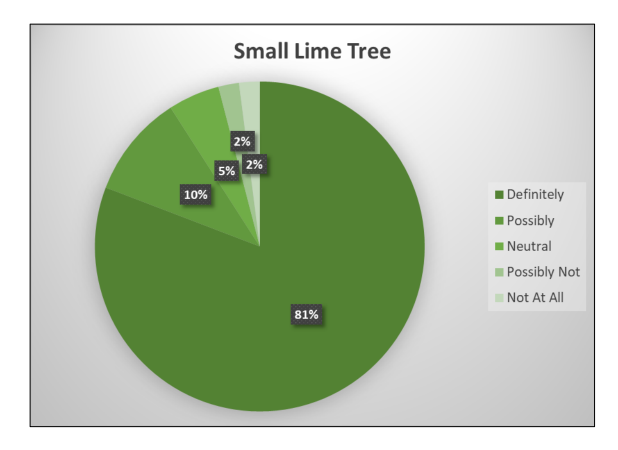


Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	161	13	15	2	9
Votes (Percentage)	81%	7%	8%	1%	5%

Non-Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	19	3	2	0	0
Votes (Percentage)	79%	13%	8%	0%	0%

All Responses	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	180	16	17	2	9
Votes (Percentage)	80%	7%	8%	1%	4%

10. Project 6 - Do you agree with including a Small Leaf Lime tree in the SW corner location?

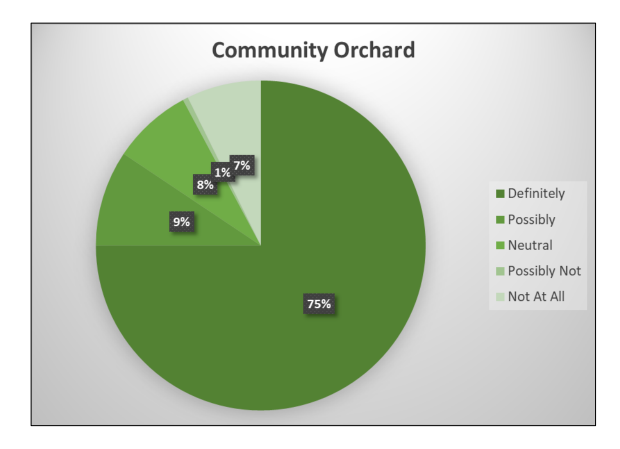


Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	160	20	10	4	4
Votes (Percentage)	81%	10%	5%	2%	2%

Non-Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	19	3	2	0	0
Votes (Percentage)	79%	13%	8%	0%	0%

All Responses	Definitely	Possibly	Neutral Possibly Not		Not at All
Votes (Count)	179	23	12	4	4
Votes (Percentage)	81%	10%	5%	2%	2%

11. Project 7 - Do you agree with creating a Community Orchard?

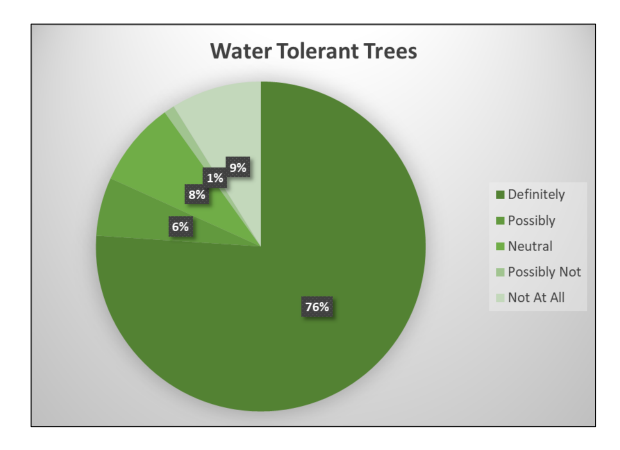


Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	144	18	15	1	14
Votes (Percentage)	75%	9%	8%	1%	7%

Non-Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	18	4	2	0	0
Votes (Percentage)	75%	17%	8%	0%	0%

All Responses	Definitely	Possibly	Neutral Possibly Not		Not at All
Votes (Count)	162	22	17	1	14
Votes (Percentage)	75%	10%	8%	0%	6%

12. Project 9 - Do you agree with planting Wetland Tolerant Trees?

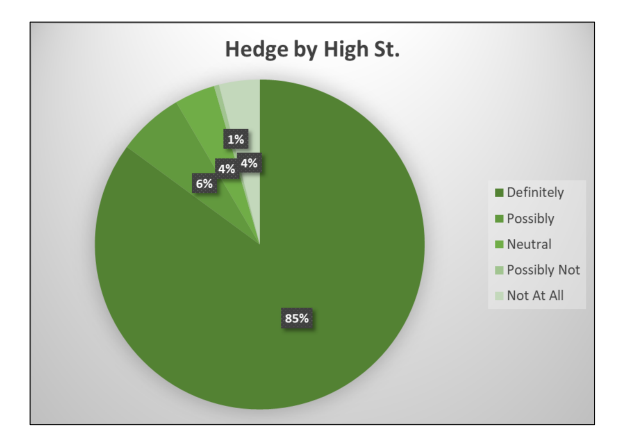


Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	146	11	16	2	17
Votes (Percentage)	76%	6%	8%	1%	9%

Non-Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	21	3	0	0	0
Votes (Percentage)	88%	13%	0%	0%	0%

All Responses	Definitely	Possibly	Neutral Possibly Not		Not at All
Votes (Count)	167	14	16	2	17
Votes (Percentage)	77%	6%	7%	1%	8%

13. Project 13 - Do you agree with planting a hedge along border of the Tyning with the High St.?



Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	171	13	8	1	8
Votes (Percentage)	85%	6%	4%	0%	4%

Non-Freshford Residents	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	17	0	7	0	0
Votes (Percentage)	71%	0%	29%	0%	0%

All Responses	Definitely	Possibly	Neutral	Possibly Not	Not at All
Votes (Count)	188	13	15	1	8
Votes (Percentage)	84%	6%	7%	0%	4%

14. Detailed Counts of Responses

Question	Definitely	Possibly	Neutral	Possibly Not	Not At All	No Answer
Enhancing Humps with wildflowers	175	8	6	3	8	1
Pedestrian Gaps on Humps	159	24	6	0	12	0
Bollard Trees	147	19	7	7	21	0
Tree Trunks as Barriers	138	26	11	8	18	0
NW Corner Coppice	169	6	16	0	10	0
Oak Tree	154	20	8	1	14	4
Walnut Tree	161	13	15	2	9	1
Small Lime Tree	160	20	10	4	4	3
Community Orchard	144	18	15	1	14	9
Water Tolerant Trees	146	11	16	2	17	9
Hedge by High St.	171	13	8	1	8	0

Freshford Residents Responses

Non-Freshford Residents Responses

Question	Definitely	Possibly	Neutral	Possibly Not	Not At All	No Answer
Enhancing Humps with wildflowers	24	0	0	0	0	0
Pedestrian Gaps on Humps	22	0	2	0	0	0
Bollard Trees	17	7	0	0	0	0
Tree Trunks as Barriers	16	8	0	0	0	0
NW Corner Coppice	20	4	0	0	0	0
Oak Tree	16	5	3	0	0	0
Walnut Tree	19	3	2	0	0	0
Small Lime Tree	19	3	2	0	0	0
Community Orchard	18	4	2	0	0	0
Water Tolerant Trees	21	3	0	0	0	0
Hedge by High St.	17	0	7	0	0	0

All Responses

Question	Definitely	Possibly	Neutral	Possibly Not	Not At All	No Answer
Enhancing Humps with wildflowers	199	8	6	3	8	1
Pedestrian Gaps on Humps	181	24	8	0	12	0
Bollard Trees	164	26	7	7	21	0
Tree Trunks as Barriers	154	34	11	8	18	0
NW Corner Coppice	189	10	16	0	10	0
Oak Tree	170	25	11	1	14	4
Walnut Tree	180	16	17	2	9	1
Small Lime Tree	179	23	12	4	4	3
Community Orchard	162	22	17	1	14	9
Water Tolerant Trees	167	14	16	2	17	9
Hedge by High St.	188	13	15	1	8	0