

## Lambhill Stables Project 2017

[www.lambhillstables.org](http://www.lambhillstables.org)

Lauren Gemmell and Niklas Cedenheim

### (1) LAMBHILL STABLES

LAMBHILL STABLES IS A COMMUNITY BASED CHARITY LOCATED IN NORTH WEST GLASGOW. THIS CHARITY PROVIDES OCCUPATIONAL, RECREATIONAL AND EMPLOYMENT OPPORTUNITIES TO LAMBHILL RESIDENTS.

### (2) PROJECT PURPOSE

STUDENTS WERE TASKED WITH UPDATING LAMBHILL STABLES STATISTICAL DATABASE REGARDING THE SURROUNDING AREA TO AID WITH FUNDING BIDS. ADDITIONALLY, INTERNS CREATED AND ADMINISTERED SURVEYS TO UNDERSTAND THE NEEDS OF THOSE THAT USE AND DO NOT USE LAMBHILL STABLES.

### Acknowledgements:

- *Stephen McNeil- General Manager at Lambhill Stables, Amelia Irvine- Project Manager.*
- *Staff at Lambhill Stables.*
- *Local residents of Lambhill.*

### (3) RESEARCH

STATISTICAL INFORMATION REGARDING THE LOCAL AREA WAS INTEGRATED INTO 4 MAIN HEADINGS. FURTHER DATA WAS GATHERED THROUGH QUESTIONNAIRES TO BOTH THOSE WHO DO AND DO NOT USE LAMBHILL STABLES, PLUS ANALYSIS OF PRE-EXISTING VOLUNTEER INTERVIEWS.

### (4) FINDINGS

QUANTITATIVE FINDINGS REPORTED FOR DEMOGRAPHICS, HEALTH AND WELL-BEING, LOCALE AND PROSPERITY SHOW LAMBHILL AS A PARTICULARLY DISADVANTAGED GLASGOW NEIGHBOURHOOD. QUALITATIVE ANALYSIS OF PRE-EXISTING VOLUNTEER SURVEYS BROUGHT TO LIGHT 3 MAIN VOLUNTEERS BENEFITS: HEALTH, EMPLOYABILITY ATTRIBUTES, SOCIABLE ATMOSPHERE. ADDITIONAL QUESTIONNAIRES GAVE AN IDEA OF WHAT LOCAL PEOPLE ENJOY AND WHAT IMPROVEMENTS COULD BE MADE TO LAMBHILL STABLES, THE AGE DISTRIBUTION OF USERS AND NON-USERS, THE OVERALL SATISFACTION RATE, AS WELL AS WHAT MAY BE OFFERED TO ATTRACT NON-USERS.

### (5) BARRIERS

THROUGHOUT THE COURSE OF THE PROJECT WE ENCOUNTERED BARRIERS TO COLLATING INFORMATION SPECIFIC TO LAMBHILL. MANY STATISTICAL DATABASES COMBINE LAMBHILL AND MILTON AS ONE AREA AND THUS DATA IS LESS SPECIFIC TO LAMBHILL. HOWEVER, WE MANAGED TO REPORT THEM AS SPECIFIC AS POSSIBLE AND INCLUDED SOURCES THAT MORE NARROWLY FOCUSED ON LAMBHILL.



IMAGE OF LAMBHILL STABLES