Auditory Pre Test 1: Results

Temperature

Description: Current air temperature 2 meters above terrain.

Questions: How would you define a sound for a high Temperature?

How would you define a sound for a low Temperature?

1 High: : water boiling Low: Snow storm

2 **High:** sound of a tea pot whistle **Low:** Walking through snow

3 **High:** burner **Low:** Ice breaking

4 **High:** insect swarm **Low:** Person shaking and cold

5 **High:** High pitch tone **Low:** Deep tone 6 **High:** Pass **Low:** Pass

7 **High:** Pass **Low:** Pass 8 **High:** person who has it hot and breathing heavily **Low:** Teeth grinding

9 **High:** boiling sounds **Low:** Something cold **Low:** Deep tone **Low:** lce breaking **Low:** lce breaking

12 **High:** a light tone / something boiling **Low:** Ice breaking

Wind Speed

Description: Average wind speed over 10 minutes, 10 meters above terrain.

Questions: How would you define a sound for high Wind Speed?

How would you define a sound for low Wind Speed?

1 High	: High wind gust	Low: Low wind gust
2 High	: High wind gust	Low: Low wind gust
3 High	: High wind gust	Low: Low wind gust
4 High	: Trees rustling	Low: Trees rustling less
5 High	: Tornado – Cow in a tornado	Low: Pass
6 High	: High wind gust	Low: Trees rustling
7 High	: Friction noise (higher wind = more noise)	Low: friction noise (low wind = less noise)
8 High	person who has it hot and breathing heavily	Low: Less wind
9 High	: Wind sounds	Low: Less wind
10 High	: Wind sounds	Low: Less wind
11 High	: Wind sounds	Low: Less wind
12 High	: Wind sounds	Low: Less wind

Precipitation

Description: Rain/Sleet/Snow/Hail over the past ten minutes measured in mm.

Question: How would you define a sound for Precipitation - Rain?

How would you define a sound for Precipitation - Sleet? How would you define a sound for Precipitation - Snow? How would you define a sound for Precipitation - Hail?

Results:

1 - Rain: The sound of rain on a road Snow: snow

Hail: hail

2 - Rain: rain Snow: snow

Hail: stones on a roof

3 - Rain: sound of rain Snow: cold weather

Hail: hail

4 - Rain: rain Snow: footstep in the snow

Hail: hail on a rooftop

5 - Rain: sound of rain Snow: snow

Hail: stones or hail hitting the roof

6 - Rain: rain drops Snow: snow

Hail: hail

7 - Rain: rain on window Snow: footstep in the snow

Hail: cold rain / hail

8 - Rain: sound of rain Snow: footstep in the snow

Hail: something hard hitting the ground

9 - Rain: sound of rain Snow: sound of snow

Hail: sound of hail

10 - Rain: drips Snow: walking in snow

Hail: Golf balls

11 - Rain: rain Snow: crunching

Hail: small balls falling to the ground

12 - Rain: drip Snow: wind gust

Hail: Pas

Pollen Forecast

Description: The potency of the pollen.

: How would you define a sound for a low Pollen Forecast? Question

How would you define a sound for a high Pollen Forecast?

1	High:	Pass	Low: Pass
2	High:	Pass	Low: Pass
3	High:	Pass	Low: Pass
4	High:	Sneeze	Low: Pass
5	High:	Sneeze	Low: Pass
6	High:	a plant blowing up	Low: Pass
7	High:	sneeze, you gonna die now (starwars theme)	Low: Pass
8	High:	Sneeze	Low: sound of fro

resh air

9 High: sneezing and wet noose Low: nothing

10 High: sound of twigs rustling Low: Grass blowing

High: Sneeze 11 Low: Pass 12 High: screaming at home Low: Pass

Visibility

Description: How far you can see with a clear line of sight.

Question How would you define a sound for visibility?

- 1 Classical sfx sounds of fog
- 2 Cars crashing
- 3 Pass
- Classical sfx sounds of fog 4
- 5 Fog machine
- Pass 6
- 7 fog horn
- 8 muffled
- 9 zoom zoom sound
- 10 Pass
- Slow wind sound 11
- Muted tone / sock on a mic 12