

SANDY KNOWE WIND FARM SECTION 36 APPLICATION

Revised Noise Assessment

October 2019

Appendix G – Results of Evaluation of
Simplified Assessment Against
Cumulative and Sandy Knowe Specific
Noise Limits – NSRs at Which No
Exceedance Identified



Burnside

Table with columns: Wind direction, Am/s, and dBLA90 contribution of cumulative wind farms (0-350). Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total.

Summary table for 4m/s: Total Others (no correction), Headroom Present?, Total Others (cautious +2 db), Residual SK, Limit, Exceedance.

Table with columns: Wind direction, 8m/s, and dBLA90 contribution of cumulative wind farms (0-350). Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total.

Summary table for 8m/s: Total Others (no correction), Headroom Present?, Total Others (cautious +2 db), Residual SK, Limit, Exceedance.

Table with columns: Wind direction, 10m/s, and dBLA90 contribution of cumulative wind farms (0-350). Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total.

Summary table for 10m/s: Total Others (no correction), Headroom Present?, Total Others (cautious +2 db), Residual SK, Limit, Exceedance.

Table with columns: Wind direction, 12m/s, and dBLA90 contribution of cumulative wind farms (0-350). Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total.

Summary table for 12m/s: Total Others (no correction), Headroom Present?, Total Others (cautious +2 db), Residual SK, Limit, Exceedance.

Table with columns: Wind direction, 15m/s, and dBLA90 contribution of cumulative wind farms (0-350). Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total.

Summary table for 15m/s: Total Others (no correction), Headroom Present?, Total Others (cautious +2 db), Residual SK, Limit, Exceedance.

Table with columns: Wind direction, 20m/s, and dBLA90 contribution of cumulative wind farms (0-350). Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total.

Summary table for 20m/s: Total Others (no correction), Headroom Present?, Total Others (cautious +2 db), Residual SK, Limit, Exceedance.

Table with columns: Wind direction, 25m/s, and dBLA90 contribution of cumulative wind farms (0-350). Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total.

Summary table for 25m/s: Total Others (no correction), Headroom Present?, Total Others (cautious +2 db), Residual SK, Limit, Exceedance.

Cairn Smyth

Table with columns: Wind direction, Am/s, and dB(A)90 contribution of cumulative wind farms. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total.

Summary table for Cairn Smyth showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, Sm/s, and dB(A)90 contribution of cumulative wind farms. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total.

Summary table for Cairn Smyth showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, Em/s, and dB(A)90 contribution of cumulative wind farms. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total.

Summary table for Cairn Smyth showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, Tm/s, and dB(A)90 contribution of cumulative wind farms. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total.

Summary table for Cairn Smyth showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, Sm/s, and dB(A)90 contribution of cumulative wind farms. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total.

Summary table for Cairn Smyth showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, 9m/s, and dB(A)90 contribution of cumulative wind farms. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total.

Summary table for Cairn Smyth showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, 10m/s, and dB(A)90 contribution of cumulative wind farms. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total.

Summary table for Cairn Smyth showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Corsecan

Table with 37 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes dBLA90 contribution of cumulative wind farms.

Summary table for 4m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 37 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes dBLA90 contribution of cumulative wind farms.

Summary table for 5m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 37 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes dBLA90 contribution of cumulative wind farms.

Summary table for 6m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 37 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes dBLA90 contribution of cumulative wind farms.

Summary table for 7m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 37 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes dBLA90 contribution of cumulative wind farms.

Summary table for 8m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 37 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes dBLA90 contribution of cumulative wind farms.

Summary table for 9m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 37 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes dBLA90 contribution of cumulative wind farms.

Summary table for 10m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Crockroy

Table with 35 columns for wind speed (0-350 Am/s) and 10 rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 4m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind speed (0-350 Sm/s) and 10 rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 5m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind speed (0-350 Em/s) and 10 rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 6m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind speed (0-350 Tm/s) and 10 rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 7m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind speed (0-350 Sm/s) and 10 rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 8m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind speed (0-350 Em/s) and 10 rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 9m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind speed (0-350 10m/s) and 10 rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuickloch, Whiteside, Ulzieside, and Total. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 10m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Guidhall

Table with 35 columns for wind directions (0-350) and 4 rows for wind speeds (4m/s, 6m/s, 8m/s, 10m/s). Includes sub-headers for wind direction and dBLA90 contribution of cumulative wind farms.

Summary table for 4m/s wind speed, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind directions (0-350) and 4 rows for wind speeds (6m/s, 8m/s, 10m/s, 12m/s). Includes sub-headers for wind direction and dBLA90 contribution of cumulative wind farms.

Summary table for 6m/s wind speed, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind directions (0-350) and 4 rows for wind speeds (8m/s, 10m/s, 12m/s, 14m/s). Includes sub-headers for wind direction and dBLA90 contribution of cumulative wind farms.

Summary table for 8m/s wind speed, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind directions (0-350) and 4 rows for wind speeds (10m/s, 12m/s, 14m/s, 16m/s). Includes sub-headers for wind direction and dBLA90 contribution of cumulative wind farms.

Summary table for 10m/s wind speed, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind directions (0-350) and 4 rows for wind speeds (12m/s, 14m/s, 16m/s, 18m/s). Includes sub-headers for wind direction and dBLA90 contribution of cumulative wind farms.

Summary table for 12m/s wind speed, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind directions (0-350) and 4 rows for wind speeds (14m/s, 16m/s, 18m/s, 20m/s). Includes sub-headers for wind direction and dBLA90 contribution of cumulative wind farms.

Summary table for 14m/s wind speed, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind directions (0-350) and 4 rows for wind speeds (16m/s, 18m/s, 20m/s, 22m/s). Includes sub-headers for wind direction and dBLA90 contribution of cumulative wind farms.

Summary table for 16m/s wind speed, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

High Tdholes

Table with 35 columns for wind direction (0-350) and 2 rows for wind speed (4m/s and 6m/s). Includes sub-headers for wind direction and dB(A) contribution of cumulative wind farms.

Summary table for 4m/s wind speed, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind direction (0-350) and 2 rows for wind speed (8m/s and 10m/s). Includes sub-headers for wind direction and dB(A) contribution of cumulative wind farms.

Summary table for 8m/s and 10m/s wind speeds, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind direction (0-350) and 2 rows for wind speed (12m/s and 14m/s). Includes sub-headers for wind direction and dB(A) contribution of cumulative wind farms.

Summary table for 12m/s and 14m/s wind speeds, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind direction (0-350) and 2 rows for wind speed (16m/s and 18m/s). Includes sub-headers for wind direction and dB(A) contribution of cumulative wind farms.

Summary table for 16m/s and 18m/s wind speeds, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind direction (0-350) and 2 rows for wind speed (20m/s and 22m/s). Includes sub-headers for wind direction and dB(A) contribution of cumulative wind farms.

Summary table for 20m/s and 22m/s wind speeds, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind direction (0-350) and 2 rows for wind speed (24m/s and 26m/s). Includes sub-headers for wind direction and dB(A) contribution of cumulative wind farms.

Summary table for 24m/s and 26m/s wind speeds, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 35 columns for wind direction (0-350) and 2 rows for wind speed (28m/s and 30m/s). Includes sub-headers for wind direction and dB(A) contribution of cumulative wind farms.

Summary table for 28m/s and 30m/s wind speeds, including Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Kelsoide

Table with columns: Wind direction, Am/s (0-350), and Max/Min values. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside.

Summary table for Kelsoide with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, Sm/s (0-350), and Max/Min values. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside.

Summary table for Kelsoide with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, Em/s (0-350), and Max/Min values. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside.

Summary table for Kelsoide with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, Tm/s (0-350), and Max/Min values. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside.

Summary table for Kelsoide with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, Sm/s (0-350), and Max/Min values. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside.

Summary table for Kelsoide with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, Sm/s (0-350), and Max/Min values. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside.

Summary table for Kelsoide with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with columns: Wind direction, 10m/s (0-350), and Max/Min values. Rows include Sandy Knowe, Sanquhar Community, Sanquhar Six, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside.

Summary table for Kelsoide with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Kirkland

4m/s
Wind direction
Sandy Knowe
Sangahar Community
Sangahar St
Hare Hill Ext
Hare Hill
Letham
Glenmuckloch
Whiteside
Ulzieside
Total

Total Others (no correction)
Cumulative Headroom Present?
Total Others (cautious +2 db)
Residual SK
Limit
Exceedance

5m/s
Wind direction
Sandy Knowe
Sangahar Community
Sangahar St
Hare Hill Ext
Hare Hill
Letham
Glenmuckloch
Whiteside
Ulzieside
Total

Total Others (no correction)
Cumulative Headroom Present?
Total Others (cautious +2 db)
Residual SK
Limit
Exceedance

6m/s
Wind direction
Sandy Knowe
Sangahar Community
Sangahar St
Hare Hill Ext
Hare Hill
Letham
Glenmuckloch
Whiteside
Ulzieside
Total

Total Others (no correction)
Cumulative Headroom Present?
Total Others (cautious +2 db)
Residual SK
Limit
Exceedance

7m/s
Wind direction
Sandy Knowe
Sangahar Community
Sangahar St
Hare Hill Ext
Hare Hill
Letham
Glenmuckloch
Whiteside
Ulzieside
Total

Total Others (no correction)
Cumulative Headroom Present?
Total Others (cautious +2 db)
Residual SK
Limit
Exceedance

8m/s
Wind direction
Sandy Knowe
Sangahar Community
Sangahar St
Hare Hill Ext
Hare Hill
Letham
Glenmuckloch
Whiteside
Ulzieside
Total

Total Others (no correction)
Cumulative Headroom Present?
Total Others (cautious +2 db)
Residual SK
Limit
Exceedance

9m/s
Wind direction
Sandy Knowe
Sangahar Community
Sangahar St
Hare Hill Ext
Hare Hill
Letham
Glenmuckloch
Whiteside
Ulzieside
Total

Total Others (no correction)
Cumulative Headroom Present?
Total Others (cautious +2 db)
Residual SK
Limit
Exceedance

10m/s
Wind direction
Sandy Knowe
Sangahar Community
Sangahar St
Hare Hill Ext
Hare Hill
Letham
Glenmuckloch
Whiteside
Ulzieside
Total

Total Others (no correction)
Cumulative Headroom Present?
Total Others (cautious +2 db)
Residual SK
Limit
Exceedance

Knowehed

Table with 36 columns (0-35) and 17 rows showing wind direction data for 4m/s. Includes sub-headers for Wind direction, Sandy Knowe, Sangahar Community, Sangahar St, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total. Rows contain numerical values and summary statistics like Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 36 columns (0-35) and 17 rows showing wind direction data for 5m/s. Includes sub-headers for Wind direction, Sandy Knowe, Sangahar Community, Sangahar St, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total. Rows contain numerical values and summary statistics like Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 36 columns (0-35) and 17 rows showing wind direction data for 6m/s. Includes sub-headers for Wind direction, Sandy Knowe, Sangahar Community, Sangahar St, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total. Rows contain numerical values and summary statistics like Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 36 columns (0-35) and 17 rows showing wind direction data for 7m/s. Includes sub-headers for Wind direction, Sandy Knowe, Sangahar Community, Sangahar St, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total. Rows contain numerical values and summary statistics like Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 36 columns (0-35) and 17 rows showing wind direction data for 8m/s. Includes sub-headers for Wind direction, Sandy Knowe, Sangahar Community, Sangahar St, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total. Rows contain numerical values and summary statistics like Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 36 columns (0-35) and 17 rows showing wind direction data for 9m/s. Includes sub-headers for Wind direction, Sandy Knowe, Sangahar Community, Sangahar St, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total. Rows contain numerical values and summary statistics like Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 36 columns (0-35) and 17 rows showing wind direction data for 10m/s. Includes sub-headers for Wind direction, Sandy Knowe, Sangahar Community, Sangahar St, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, and Total. Rows contain numerical values and summary statistics like Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Laigh Cairn

4m/s

dBLSAO contribution of cumulative wind farms

Wind direction	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	Max	Min		
Sandy Knowe	15.9	15.4	15.1	15.1	15.1	15.3	15.8	16.5	17.5	18.5	19.4	20.1	20.8	21.5	22.1	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.5	22.4	22.3	21.7	21.0	20.2	19.7	18.8	17.8	16.8	22.5	15.1		
Sangahar Community	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.9	10.4	10.8	11.1	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.0	10.7	10.0	9.8	9.6	9.5	9.5	11.6	9.5			
Sangahar St	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8		
Hare Hill Ext	15.6	15.6	15.7	15.9	16.4	17.1	17.3	18.0	19.0	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4	19.4		
Hare Hill	19.9	20.7	21.7	22.7	23.5	24.3	25.3	25.4	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7	26.7		
Letham	21.5	21.5	21.5	21.5	21.5	21.2	20.4	20.1	19.3	18.7	18.0	17.3	16.5	15.8	15.4	15.0	14.8	14.8	14.5	15.3	15.9	16.6	17.5	18.4	18.9	19.7	20.8	21.1	21.3	21.4	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	21.5	
Glenmuckloch	20.8	20.8	20.8	20.8	20.5	19.6	18.8	18.5	17.7	16.7	15.7	14.7	13.9	13.4	13.3	13.3	13.3	13.3	14.1	15.1	16.1	17.1	18.1	18.7	19.4	20.2	20.8	20.8	20.8	20.8	20.8	20.8	20.8	20.8	20.8	20.8	20.8	20.8	20.8	20.8
Whiteside	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
Ullieside	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	
Total	26.8	26.9	27.1	27.5	27.7	27.9	28.2	28.2	28.9	28.9	28.9	28.9	29.0	29.1	29.2	29.2	29.2	29.2	29.2	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3	29.3		

Total Others (no correction)	24.4	24.6	24.9	25.2	25.5	25.7	25.9	25.9	26.6	26.5	26.4	26.3	26.2	26.2	26.1	26.1	26.1	26.1	26.1	26.2	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3	26.3
Cumulative Headroom Present?	15.6	15.4	15.1	14.8	14.5	14.3	14.1	14.1	13.4	13.5	13.6	13.7	13.8	13.8	13.9	13.9	13.9	13.9	13.9	13.8	13.7	13.7	13.7	13.7	13.7	13.7	13.7	13.7	13.7	13.7	13.7	13.7	13.7	13.7	13.7	13.7	13.7	13.7
Total Others (cautious +2 dB)	26.4	26.6	26.9	27.2	27.5	27.7	27.9	27.9	28.6	28.5	28.4	28.3	28.2	28.2	28.1	28.1	28.1	28.1	28.2	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3	28.3
Residual SK	39.8	39.8	39.8	39.8	39.8	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7	39.7
Limit	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	
Exceedance	-23.9	-24.4	-24.7	-24.7	-24.6	-24.4	-24.0	-23.2	-22.2	-21.2	-20.3	-19.6	-18.9	-18.2	-17.6	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2	-17.2

5m/s

dBLSAO contribution of cumulative wind farms

Wind direction	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	Max	Min		
Sandy Knowe	21.5	20.9	20.6	20.6	20.6	20.8	21.3	22.1	23.1	24.1	25.0	25.7	26.4	27.1	27.7	28.1	28.1	28.1	28.1	28.1	28.1	28.1	28.1	28.1	28.1	28.1	28.1	28.1	28.0	27.9	27.3	26.6	25.8	25.3	24.4	23.4	22.4	26.1	20.6	
Sangahar Community	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.7	9.9	10.4	10.8	11.1	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	
Sangahar St	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8	7.8		
Hare Hill Ext	16.8	17.4	18.2	19.2	20.2	21.2	21.6	22.3	23.3	23.3	23.7	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	
Hare Hill	20.4	21.2	22.2	23.2	24.2	24.8	25.8	25.9	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	27.2	
Letham	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	24.9	
Glenmuckloch	25.6	25.6	25.6	25.6	25.2	24.4	23.6	23.3	22.5	21.5	20.5	19.5	18.6	18.2	18.1	18.1	18.1	18.3	18.9	19.8	20.8	21.8	22.8	23.5	24.2	25.0	25.6	25.6	25.6	25.6	25.6	25.6	25.6	25.6	25.6	25.6	25.6	25.6	25.6	
Whiteside	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	
Ullieside	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8	10.8
Total	30.0	30.1	30.2	30.5	30.6	30.6	30.7	30.8	31.3	31.3	31.3	31.4	31.5	31.6	31.8	32.0	32.0	32.0	32.0	32.1	32.2	32.3	32.4	32.4	32.4	32.4	32.4	32.4	32.4	32.4	32.4	32.4	32.4	32.4	32.4	32.4	32.4	32.4	32.4	

Total Others (no correction)	27.4	27.5	27.7	28.0	28.1	28.1	28.2	28.2	28.6	28.4	28.2	28.0	27.9	27.8	27.7	27.7	27.7	27.7	27.8	27.9	28.0	28.2	28.3	28.4	27.9	28.1	28.3	28.1	27.9	27.6	27.5	27.3	27.3	27.3	27.3	27.3	27.3	27.3
Cumulative Headroom Present?	12.6	12.5	12.3	12.0	11.9	11.9	11.8	11.8	11.4	11.6	11.8	12.0	12.1	12.2	12.3	12.3	12.3	12.3	12.2	11.7	11.6	11.7	11.6	11.7	11.9	12.1	11.9	12.1	12.1	12.5	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7
Total Others (cautious +2 dB)	29.4	29.5	29.7	30.0	30.1	30.1	30.2	30.2	30.6	30.4	30.2	30.0	29.9	29.8	29.7	29.7	29.7	29.7	29.8	29.9	30.0	30.2	30.3	30.4	29.9	30.1	30.3	30.1	29.9	29.6	29.5	29.3	29.3	29.3	29.3	29.3	29.3	29.3
Residual SK	39.6	39.6	39.6	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5
Limit	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40
Exceedance	-18.1	-18.7	-18.9	-18.9	-18.9	-18.7	-18.2	-17.4	-16.4	-15.4	-14.5	-13.8	-13.1	-12.5	-11.9	-11.5	-11.5	-11.5	-11.5	-11.4	-11.4	-11.4	-11.4	-11.4	-11.4	-11.5	-11.4	-11.5	-11.7	-12.2	-13.0	-13.9	-14.3	-15.2	-16.2	-17.2	-11.4	-6.2

6m/s

dBLSAO contribution of cumulative wind farms

Wind direction	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	300	310	320	330	340	350	Max
----------------	---	----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

Lidburn 6m/s #BLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for various locations including Sandy Knowe, Sangahar Community, Sangahar Ex, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside. Includes summary rows for Total, Cumulative Headroom Present, Total Others, Residual SK, Limit, and Exceedance.

6m/s Summary Rows: Total Others (no correction), Cumulative Headroom Present, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

6m/s #BLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for various locations including Sandy Knowe, Sangahar Community, Sangahar Ex, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside. Includes summary rows for Total, Cumulative Headroom Present, Total Others, Residual SK, Limit, and Exceedance.

6m/s Summary Rows: Total Others (no correction), Cumulative Headroom Present, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

6m/s #BLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for various locations including Sandy Knowe, Sangahar Community, Sangahar Ex, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside. Includes summary rows for Total, Cumulative Headroom Present, Total Others, Residual SK, Limit, and Exceedance.

6m/s Summary Rows: Total Others (no correction), Cumulative Headroom Present, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

7m/s #BLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for various locations including Sandy Knowe, Sangahar Community, Sangahar Ex, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside. Includes summary rows for Total, Cumulative Headroom Present, Total Others, Residual SK, Limit, and Exceedance.

7m/s Summary Rows: Total Others (no correction), Cumulative Headroom Present, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

8m/s #BLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for various locations including Sandy Knowe, Sangahar Community, Sangahar Ex, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside. Includes summary rows for Total, Cumulative Headroom Present, Total Others, Residual SK, Limit, and Exceedance.

8m/s Summary Rows: Total Others (no correction), Cumulative Headroom Present, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

8m/s #BLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for various locations including Sandy Knowe, Sangahar Community, Sangahar Ex, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside. Includes summary rows for Total, Cumulative Headroom Present, Total Others, Residual SK, Limit, and Exceedance.

8m/s Summary Rows: Total Others (no correction), Cumulative Headroom Present, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

10m/s #BLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for various locations including Sandy Knowe, Sangahar Community, Sangahar Ex, Hare Hill, Letham, Glenmuckloch, Whiteside, and Ulzieside. Includes summary rows for Total, Cumulative Headroom Present, Total Others, Residual SK, Limit, and Exceedance.

10m/s Summary Rows: Total Others (no correction), Cumulative Headroom Present, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Little Garlaugh

Table with 35 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, Sangahar SA, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Values represent dB(A) contribution of cumulative wind farms.

Summary table for 4m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 35 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, Sangahar SA, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Values represent dB(A) contribution of cumulative wind farms.

Summary table for 5m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 35 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, Sangahar SA, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Values represent dB(A) contribution of cumulative wind farms.

Summary table for 6m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 35 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, Sangahar SA, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Values represent dB(A) contribution of cumulative wind farms.

Summary table for 7m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 35 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, Sangahar SA, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Values represent dB(A) contribution of cumulative wind farms.

Summary table for 8m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 35 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, Sangahar SA, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Values represent dB(A) contribution of cumulative wind farms.

Summary table for 9m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 35 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, Sangahar SA, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Values represent dB(A) contribution of cumulative wind farms.

Summary table for 10m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Low Tolerances

Table for 4m/s wind speed contribution of cumulative wind farms. Columns include wind direction, site names (Sandy Knowe, Sangahar Community, etc.), and wind speed values from 0 to 350 km/h. Includes a 'Total' row and a summary of 'Total Others (no correction)'.

Summary table for 4m/s wind speed. Rows include 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance' with numerical values.

Table for 5m/s wind speed contribution of cumulative wind farms. Columns include wind direction, site names, and wind speed values from 0 to 350 km/h. Includes a 'Total' row and a summary of 'Total Others (no correction)'.

Summary table for 5m/s wind speed. Rows include 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance' with numerical values.

Table for 6m/s wind speed contribution of cumulative wind farms. Columns include wind direction, site names, and wind speed values from 0 to 350 km/h. Includes a 'Total' row and a summary of 'Total Others (no correction)'.

Summary table for 6m/s wind speed. Rows include 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance' with numerical values.

Table for 7m/s wind speed contribution of cumulative wind farms. Columns include wind direction, site names, and wind speed values from 0 to 350 km/h. Includes a 'Total' row and a summary of 'Total Others (no correction)'.

Summary table for 7m/s wind speed. Rows include 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance' with numerical values.

Table for 8m/s wind speed contribution of cumulative wind farms. Columns include wind direction, site names, and wind speed values from 0 to 350 km/h. Includes a 'Total' row and a summary of 'Total Others (no correction)'.

Summary table for 8m/s wind speed. Rows include 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance' with numerical values.

Table for 9m/s wind speed contribution of cumulative wind farms. Columns include wind direction, site names, and wind speed values from 0 to 350 km/h. Includes a 'Total' row and a summary of 'Total Others (no correction)'.

Summary table for 9m/s wind speed. Rows include 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance' with numerical values.

Table for 10m/s wind speed contribution of cumulative wind farms. Columns include wind direction, site names, and wind speed values from 0 to 350 km/h. Includes a 'Total' row and a summary of 'Total Others (no correction)'.

Summary table for 10m/s wind speed. Rows include 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance' with numerical values.

Mekle Westland

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) showing dB(A) contribution of cumulative wind farms.

Summary table for 4m/s showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) showing dB(A) contribution of cumulative wind farms.

Summary table for 5m/s showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) showing dB(A) contribution of cumulative wind farms.

Summary table for 6m/s showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) showing dB(A) contribution of cumulative wind farms.

Summary table for 7m/s showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) showing dB(A) contribution of cumulative wind farms.

Summary table for 8m/s showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) showing dB(A) contribution of cumulative wind farms.

Summary table for 9m/s showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) showing dB(A) contribution of cumulative wind farms.

Summary table for 10m/s showing Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Merkländ

4m/s dBLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total.

Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Summary rows for the 4m/s data.

5m/s dBLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total.

Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Summary rows for the 5m/s data.

6m/s dBLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total.

Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Summary rows for the 6m/s data.

7m/s dBLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total.

Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Summary rows for the 7m/s data.

8m/s dBLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total.

Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Summary rows for the 8m/s data.

9m/s dBLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total.

Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Summary rows for the 9m/s data.

10m/s dBLA90 contribution of cumulative wind farms. Table with columns for wind direction (0-350) and rows for locations: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total.

Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Summary rows for the 10m/s data.

Nether Calm

Table with 33 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sangahur Community, Sangahur Sia, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 4m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 33 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sangahur Community, Sangahur Sia, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 5m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 33 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sangahur Community, Sangahur Sia, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 6m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 33 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sangahur Community, Sangahur Sia, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 7m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 33 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sangahur Community, Sangahur Sia, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 8m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 33 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sangahur Community, Sangahur Sia, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 9m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Table with 33 columns (Wind direction, 0-350) and 12 rows (Sandy Knowe, Sangahur Community, Sangahur Sia, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total). Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 10m/s with rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance.

Old Kirkland

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.).

Summary table for 4m/s with rows for Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.).

Summary table for 5m/s with rows for Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.).

Summary table for 6m/s with rows for Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.).

Summary table for 7m/s with rows for Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.).

Summary table for 8m/s with rows for Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.).

Summary table for 9m/s with rows for Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.).

Summary table for 10m/s with rows for Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, and Exceedance.

Polsbill

4m/s
Wind direction 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 Max Min

Total Others (no correction) 21.4 21.4 21.4 21.5 21.8 22.2 22.7 23.4 23.8 24.4 25.2 25.6 25.8 25.9 26.0 26.0 26.0 26.0 26.1 26.1 26.1 26.1 26.2 26.2 26.0 25.5 25.1 24.7 24.2 23.5 23.0 22.4 21.9 21.7 21.5

5m/s
Wind direction 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 Max Min

Total Others (no correction) 23.0 23.0 22.9 22.8 23.0 23.3 23.8 24.4 24.9 25.5 26.2 26.7 27.2 27.7 27.3 27.3 27.3 27.4 27.4 27.5 27.5 27.6 27.7 27.7 27.6 27.2 26.9 26.4 25.9 25.3 24.8 24.2 23.7 23.3 23.1

6m/s
Wind direction 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 Max Min

Total Others (no correction) 25.4 25.4 25.2 24.9 25.3 25.7 26.2 26.8 27.1 27.5 28.1 28.2 28.7 29.0 29.1 29.1 29.2 29.3 29.4 29.4 29.4 29.5 29.5 29.6 29.7 29.7 29.6 29.2 28.9 28.4 27.9 27.3 26.8 26.2 25.7 25.3 25.1

7m/s
Wind direction 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 Max Min

Total Others (no correction) 26.7 26.7 26.9 26.6 26.2 26.5 26.6 27.1 27.5 28.1 28.7 29.1 29.8 30.0 30.1 30.1 30.2 30.3 30.3 30.3 30.4 30.4 30.5 30.7 30.8 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9

8m/s
Wind direction 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 Max Min

Total Others (no correction) 27.1 27.1 26.9 26.6 26.6 26.7 27.1 27.6 28.1 28.7 29.3 29.7 30.3 30.6 30.7 30.7 30.8 30.8 30.9 31.1 31.1 31.2 31.2 31.4 31.5 31.4 31.2 30.9 30.3 29.9 29.5 28.9 28.4 27.9 27.5 27.2

9m/s
Wind direction 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 Max Min

Total Others (no correction) 27.2 27.1 26.9 26.6 26.7 26.9 27.3 27.8 28.3 28.9 29.6 30.0 30.6 30.8 30.9 31.0 31.0 31.0 31.1 31.2 31.3 31.4 31.5 31.6 31.7 31.6 31.4 31.1 30.5 30.1 29.6 29.0 28.5 28.0 27.6 27.3

10m/s
Wind direction 0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250 260 270 280 290 300 310 320 330 340 350 Max Min

Total Others (no correction) 27.1 27.1 26.8 26.6 26.6 26.9 27.3 27.9 28.4 29.1 29.7 31.1 31.7 31.1 31.1 31.2 31.2 31.3 31.4 31.5 31.6 31.7 31.8 31.7 31.4 31.1 30.5 30.1 29.6 29.0 28.4 27.9 27.5 27.2

Rigg Cottage

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, etc.) for 4m/s wind speed. Includes 'dBIA90 contribution of cumulative wind farms' header.

Summary table for 4m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, etc.) for 5m/s wind speed. Includes 'dBIA90 contribution of cumulative wind farms' header.

Summary table for 5m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, etc.) for 6m/s wind speed. Includes 'dBIA90 contribution of cumulative wind farms' header.

Summary table for 6m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, etc.) for 7m/s wind speed. Includes 'dBIA90 contribution of cumulative wind farms' header.

Summary table for 7m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, etc.) for 8m/s wind speed. Includes 'dBIA90 contribution of cumulative wind farms' header.

Summary table for 8m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, etc.) for 9m/s wind speed. Includes 'dBIA90 contribution of cumulative wind farms' header.

Summary table for 9m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangahar Community, etc.) for 10m/s wind speed. Includes 'dBIA90 contribution of cumulative wind farms' header.

Summary table for 10m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Rigg Farm

Table for 6m/s wind speed. Columns: Wind direction (0 to 350), Max, Min. Rows: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total. Includes summary rows for 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table for 7m/s wind speed. Columns: Wind direction (0 to 350), Max, Min. Rows: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total. Includes summary rows for 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table for 8m/s wind speed. Columns: Wind direction (0 to 350), Max, Min. Rows: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total. Includes summary rows for 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table for 9m/s wind speed. Columns: Wind direction (0 to 350), Max, Min. Rows: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total. Includes summary rows for 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table for 10m/s wind speed. Columns: Wind direction (0 to 350), Max, Min. Rows: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total. Includes summary rows for 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table for 11m/s wind speed. Columns: Wind direction (0 to 350), Max, Min. Rows: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total. Includes summary rows for 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table for 12m/s wind speed. Columns: Wind direction (0 to 350), Max, Min. Rows: Sandy Knowe, Sanquhar Community, Sanquhar SX, Hare Hill Ext, Hare Hill, Letham, Glenmuckloch, Whiteside, Ulzieside, Total. Includes summary rows for 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Sunnyhurst Bungalow

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangquhar Community, Sangquhar SA, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total). Values range from 0 to 350.

Summary table for 4m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Values range from -28.0 to 23.7.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangquhar Community, Sangquhar SA, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total). Values range from 0 to 350.

Summary table for 4m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Values range from -25.2 to 25.4.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangquhar Community, Sangquhar SA, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total). Values range from 0 to 350.

Summary table for 4m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Values range from -20.4 to 28.8.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangquhar Community, Sangquhar SA, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total). Values range from 0 to 350.

Summary table for 4m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Values range from -20.4 to 28.8.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangquhar Community, Sangquhar SA, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total). Values range from 0 to 350.

Summary table for 4m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Values range from -17.5 to 29.5.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangquhar Community, Sangquhar SA, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total). Values range from 0 to 350.

Summary table for 4m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Values range from -17.5 to 29.5.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangquhar Community, Sangquhar SA, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total). Values range from 0 to 350.

Summary table for 4m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Values range from -17.5 to 29.5.

Table with 33 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sangquhar Community, Sangquhar SA, Hare Hill Ext, Hare Hill, Letham, Glemmuckloch, Whiteside, Ulzieside, Total). Values range from 0 to 350.

Summary table for 4m/s with 10 rows: Total Others (no correction), Cumulative Headroom Present?, Total Others (cautious +2 dB), Residual SK, Limit, Exceedance. Values range from -17.5 to 29.5.

Wailstund

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) for 4m/s wind speed. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 4m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) for 5m/s wind speed. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 5m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) for 6m/s wind speed. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 6m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) for 7m/s wind speed. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 7m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) for 8m/s wind speed. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 8m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) for 9m/s wind speed. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 9m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.

Table with 37 columns (Wind direction, 0-350) and 10 rows (Sandy Knowe, Sanquhar Community, etc.) for 10m/s wind speed. Includes sub-header 'dBLA90 contribution of cumulative wind farms'.

Summary table for 10m/s wind speed, including 'Total Others (no correction)', 'Cumulative Headroom Present?', 'Total Others (cautious +2 dB)', 'Residual SK', 'Limit', and 'Exceedance'.



ITPENERGISED
Earth. Smart. Solutions

Registered Address:

7 Dundas Street

Edinburgh

EH3 6QG

+44 (0) 131 557 8325