



40 dB

Image © 2023 Maxar Technologies

Google Earth

The map illustrates the spatial distribution of noise sources and contours in a residential area. Key features include:

- Buildings and Areas:** Labeled areas include 'Gazdasági udvar', 'Arenda', 'Zártkert', and 'Kök'. Building footprints are shown with various dimensions and codes.
- Noise Contours:** Concentric circles represent noise levels, with a specific '40 dB' contour highlighted in yellow.
- Markers and Codes:** Circular markers contain codes such as 'Gip', 'Má1', 'V1', 'V2', 'Zkp', and 'Kök'. Some markers also include numerical values like '087', '083/2', '083/3', etc.
- Table in Bottom Left:**

| | |
|------|----|
| Sz | 50 |
| 15,0 | K |

| | |
|-----|------|
| Sz | 50 |
| 6,0 | 2000 |

2.21 Melléklet: nappali üzemelés 40 dB(A)- isophon görbe bemutatása

