

**Contractul:** CL6 - "Sistem de Management Integrat al Deseurilor din Judetul Suceava - Platforme de colectare in judetul Suceava"

**Beneficiar:** Consiliul Judetean Suceava

**Constructor:** S.C. Symmetrica S.R.L.

**Obiectul:** Platforme colectare deseuri – Comuna Vatra Moldovitei

---

## PLATORME DE COLECTARE COMUNA VATRA MOLDOVITEI

Nr. Crt.	LOCATIE PLATFORME
1	SAT VATRA MOLDOVITEI – LANGA HAUCA HORIA
2	SAT VATRA MOLDOVITEI – LANGA PENSIUNEA MARIO
3	SAT VATRA MOLDOVITEI – LANGA LAZOR NICOLAE
4	SAT VATRA MOLDOVITEI – LANGA TAMPESCU NICOLAE
5	SAT VATRA MOLDOVITEI – LANGA SCOALA VALEA STANEI
6	SAT VATRA MOLDOVITEI – LANGA CIMITIRUL VECHI VALEA STANEI
7	SAT VATRA MOLDOVITEI – LANGA PUNTE GURA IZVORULUI
8	SAT VATRA MOLDOVITEI – LANGA PUNTE POPESCU IOAN
9	SAT VATRA MOLDOVITEI – LANGA CAMIN CULTURAL VECHI
10	SAT VATRA MOLDOVITEI – GURA CIUMARNEI
11	SAT CIUMARNA – LANGA MOISA DOREL
12	SAT CIUMARNA – LANGA SCOALA CIUMARNA
13	SAT CIUMARNA – LANGA COCERHAN CASIAN
14	SAT VATRA MOLDOVITEI – LANGA MANASTIREA MOLDOVITEI
15	SAT VATRA MOLDOVITEI – LANGA PIATA
16	SAT PALTINU – SCOALA CENTRU
17	SAT PALTINU – SCOALA SPARTURI
18	SAT PALTINU – GURA TRIFULUI

ADRESA DE CORESPONDENTA: S.C. SYMMETRICA S.R.L. Mun. Suceava, str. Veronica Micle, nr. 10, CP 720217, jud. Suceava, tel. 0230522619, fax. 0230522250





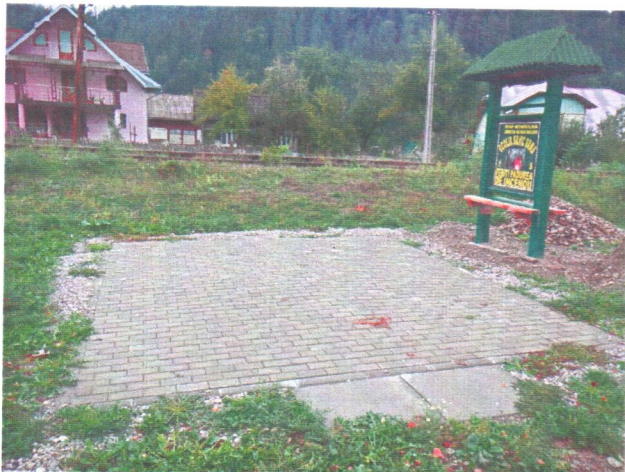
Latitude: N 47°39.773' (47°39'46.4"), Longitude: E 25°33.513' (25°33'30.8"), Altitude (Barometer): 596.00m

1



Latitude: N 47°37.274' (47°37'16.4"), Longitude: E 25°36.494' (25°36'29.6"), Altitude (Barometer): 551.00m

2



Latitude: N 47°37.883' (47°37'53.0"), Longitude: E 25°36.024' (25°36'1.5"), Altitude (Barometer): 558.00m

3



Latitude: N 47°38.296' (47°38'17.7"), Longitude: E 25°35.927' (25°35'55.6"), Altitude (Barometer): 565.00m

4



Latitude: N 47°38.435' (47°38'26.1"), Longitude: E 25°35.431' (25°35'25.8"), Altitude (Barometer): 572.00m

5



Latitude: N 47°38.474' (47°38'28.5"), Longitude: E 25°35.544' (25°35'32.7"), Altitude (Barometer): 572.00m

6



Latitude: N 47°38.408' (47°38'24.5"), Longitude: E 25°35.330' (25°35'19.8"), Altitude (Barometer): 572.00m

7



Latitude: N 47°38.612' (47°38'36.7"), Longitude: E 25°35.012' (25°35'0.7"), Altitude (Barometer): 569.00m

8





Latitude: N 47°39.101' (47°39'6.0"), Longitude: E 25°34.458' (25°34'27.5"), Altitude (Barometer): 581.00m

9



Latitude: N 47°39.347' (47°39'20.8"), Longitude: E 25°34.446' (25°34'26.8"), Altitude (Barometer): 590.00m

10



Latitude: N 47°41.814' (47°41'48.8"), Longitude: E 25°35.896' (25°35'53.7"), Altitude (Barometer): 680.00m

11



Latitude: N 47°42.546' (47°42'32.7"), Longitude: E 25°36.699' (25°36'41.9"), Altitude (Barometer): 713.00m

12



Latitude: N 47°43.225' (47°43'13.5"), Longitude: E 25°36.676' (25°36'40.5"), Altitude (Barometer): 735.00m

13



Latitude: N 47°39.447' (47°39'26.8"), Longitude: E 25°34.299' (25°34'17.9"), Altitude (Barometer): 593.00m

14



Latitude: N 47°38.831' (47°38'49.8"), Longitude: E 25°34.152' (25°34'9.1"), Altitude (Barometer): 587.00m

15



Latitude: N 47°37.900' (47°37'54.0"), Longitude: E 25°32.367' (25°32'22.0"), Altitude (Barometer): 650.00m

16





Latitude: N 47°38.319' (47°38'19.1"), Longitude: E 25°31.127' (25°31'7.6"), Altitude (Barometer): 702.00m

17



Latitude: N 47°37.479' (47°37'28.8"), Longitude: E 25°32.856' (25°32'51.4"), Altitude (Barometer): 643.00m

18