

[Home](#)

2003 August 21 11:44 UT

[How To Join GLOBE](#)**EDUCATION & SCIENCE**[Teacher's Guide](#)[Protocols](#)[Student Investigations](#)[School Collaboration](#)[Scientists' Corner](#)[Educators' Corner](#)**GLOBE DATA**[Data Entry](#)[Maps and Graphs](#)[Data Access](#)**GLOBE PARTNERS**[Countries](#)[Schools](#)[U.S. Partners](#)[Other Partners](#)**LIBRARY**[Resource Room](#)[GLOBE Stars](#)[News and Events](#)[GLOBEMail](#)**INFO & HELP**[Learn About GLOBE](#)[Contact GLOBE](#)[FAQs](#)[Partner Support](#)**ADMINISTRATION**[Change Password](#)**SITE SEARCH**

Data Entry Banner

Atmosphere: One Day**Sumarska Skola Karlovac****Local Solar Noon(Lokalno Solarno Podne) at(na) *atmossite* :** 10:50 UT**Current Time(trenutno vrijeme):** 2003 September 21 , 11 : 44 UT**Measurement Time(vrijeme mjerenja):** 2003 September 21 11: 00 UT**Study Site Location(lokalacija):** 02...atmossiteCloud Observations **Cloud Type** (*check all types seen*) (tip oblaka, izaberite sve vidljive):**High** (*in the sky*)(*visoko, na nebu*): Cirrus Cirrocumulus Cirrostratus**Middle** (*of the sky*)(*u sredini neba*): Altostratus Altocumulus**Low** (*in the sky*) (*nisko na nebu*): Stratus Stratocumulus Cumulus**Rain or Snow-Producing Clouds(oblaci stvaraju kišu ili snijeg):** Nimbostratus Cumulonimbus**Contrail Type(tip):** (*record the number of each type observed*)Short Lived
Contrails

Short-lived(kratko-živuci)

How many do you see?(koliko?) Persistent
Non-Spreading

Presistent Non-Spreading (stalni ne-šireci)

How many do you see?

Persistent
Persistent Spreading Contrails

Persistent Spreading(stalni šireci)
How many do you see?

Cloud Cover(pokrov):

[Clear Radio Buttons](#)

(očisti upis)

3/4 or More of the Sky is Visible(3/4 ili vise neba je vidljivo):

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
No Clouds (nema)	Clear (čisto)	Isolated (izolirano)	Scattered (raspršeno)	Broken (izlomljeni)	Overcast (naoblaka)

Contrail Cover:

No Contrails (0%) 0-10% 10-25% 25-50% > 50%

1/4 or More of the Sky is NOT Visible(1/4 ili više neba NIJE vidljivo):

<input type="text"/>
<input type="radio"/>
Obscured

Why is the view of the sky blocked? (Check all that apply)(zašto je pogled blokiran, označi sve koji odgovaraju)

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Blowing Snow(lagani snijeg)	Heavy Snow(pljusak snijega)	Heavy Rain(pljusak kise)	Fog(magla)	Spray(raspršeno)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Volcanic Ash(vulkanski pepeo)	Smoke(dim)	Dust(prašina)	Sand(pijesak)	Haze(maglica)

Metadata (Comments):

barometer

Check here if you did not do this measurement. (označi ako nisi obavio)

Barometric Pressure (mbar)(tlak zraka): Sea Level Pressure(na razini mor
Station Pressure(na mjestu mjerenja)

Metadata (Comments):

 humidity

Check here if you did not do this measurement (označi ako nisi obavio) .

Measured With (mjereno s)

Dry Bulb Temperature suha temp. (C):

Note: Current Air Temperature and Dry Bulb Temperature should be similar(vrijednosti trenutnog i suhog termometra bi trebale biti slicne).

Wet Bulb Temperature mokra temp. (C):

Relative Humidity (%): (relativna vlažnost)

Metadata (Comments):

 rainfall

Check here if you did not do this measurement (označi ako nisi obavio).

Enter a "T" for a trace amount or an "M" for missing data. (upiši "T" za tragove i "M" za nedostajuće podatke)

Enter the amount of rain in your rain gauge and choose the number of days since last checked the rain gauge.

Rain Amount (količina kiše): mm **over(tijekom)** Days of Accumulation(dana akumulacije)

Metadata (Comments):

 snowfall

Check here if you did not do this measurement (označi ako nisi obavio).

Enter a "T" for a trace amount or an "M" for missing data. (upiši "T" za tragove i "M" za nedostajuće podatke)

New Snow on Snowboard:

Number of days snow has accumulated Days of Accumulation (broj dana akumulacije snijega)

click here if you did not have any snowfall	Uzorci	Sample 1	Sample 2	Sample 3
New Snow(novi snijeg)(mm):		<input type="text"/>	<input type="text"/>	<input type="text"/>

Rain equivalent New Snow (mm):

Total Snowpack:

	Sample 1	Sample 2	Sample 3
Snowpack (mm):	<input type="text"/>	<input type="text"/>	<input type="text"/>

Rain equivalent Snowpack (mm):

Metadata (Comments):

PRECIPITATION PH(pH oborina):

Check here if you did not do this measurement(označi ako nisi obavio).

*Note: pH measurements are only allowed when you have 2 mm or more of liquid.
(mjerenje pH dozvoljeno je samo sa 2 ili više mm tekućine)*

pH of Rain(pH kiše):		<input type="text"/>
Instrument: <input type="text" value="Select"/>		
pH of Snow(pH snijega)	Melted Snow	<input type="text"/>
Instrument: <input type="text" value="Select"/>	Melted Snowpack	<input type="text"/>

Maximum, Minimum,
and Current
Temperatures

Check here if you did not do this measurement. (oznaci ako nisi obavio)

Current trenutna (C):

Max i min temp. Ne možete slati ako niste javili podatke trenutne temp.od prethodnog dana. Maxi and Minimum Data Entry sections are not shown because you did not record a Current temperatur day preceding this measurement day.

Metadata (Comments):

Send Data >>

Erase

Languages :

English Spanish French Russian Arabic German Dutch

Menu : On Off

Server locations : **USA**

[Questions/Comments regarding the GLOBE Program](#)

GLOBE is supported by NASA, NSF, EPA and the US Dept. of State. [[Privacy](#)] [[Accessibility](#)]