

# SCHEMA SINOPTICA A BAZINULUI HIDROGRAFIC IER

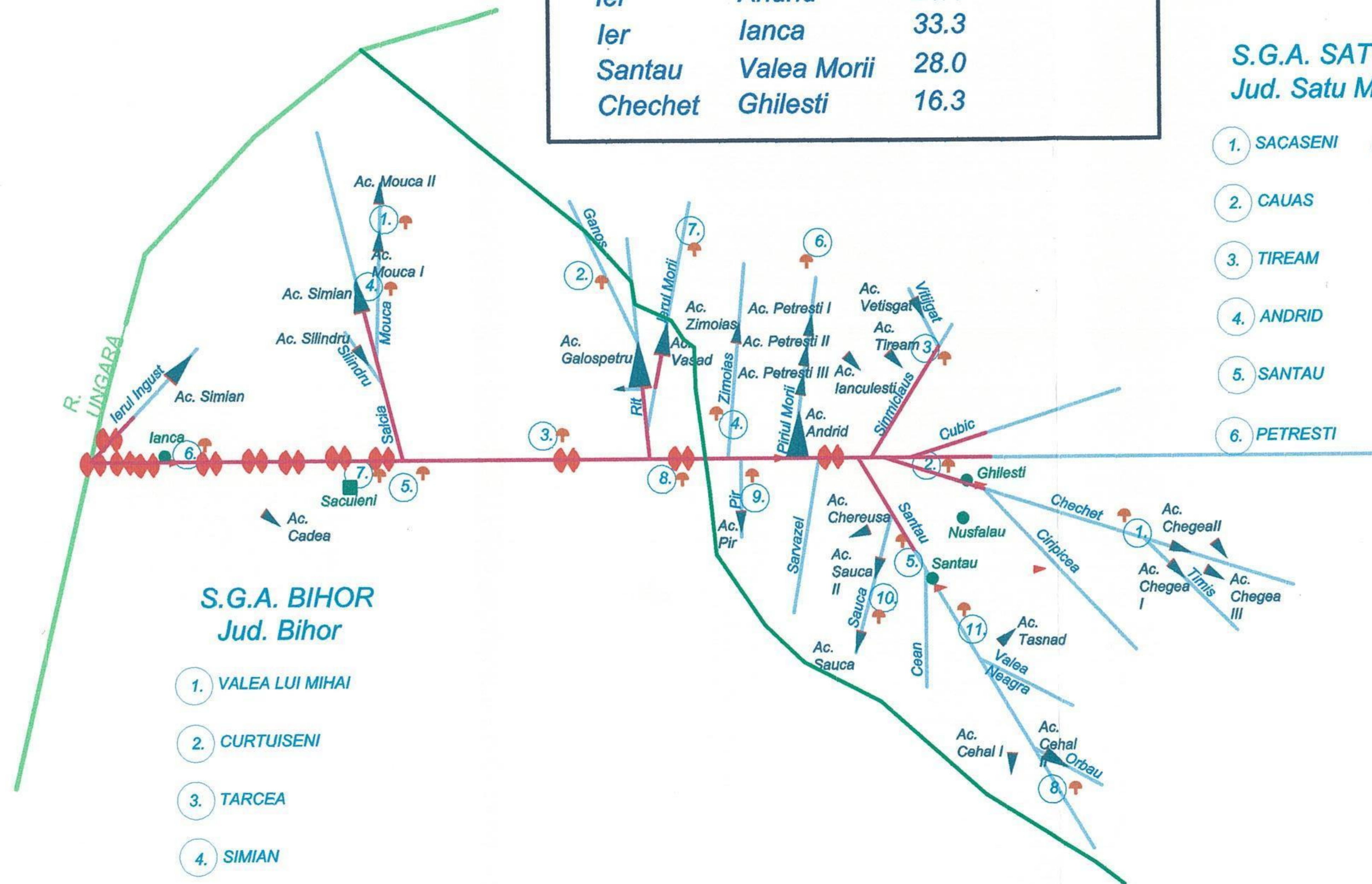
## REGULI DE EXPLOATARE PE TIMP DE APE MARI

*Debite maxime admise in sectiunile:*

Raul	Sectiunea	Debit max (mc/s)
Ier	Andrid	28.8
Ier	Ianca	33.3
Santau	Valea Morii	28.0
Chechet	Ghilesti	16.3

**S.G.A. SATU MARE**  
Jud. Satu Mare

- |             |            |
|-------------|------------|
| 1. SACASENI | 7. PISCOLT |
| 2. CAUAS    | 8. CEHAL   |
| 3. TIREAM   | 9. PIR     |
| 4. ANDRID   | 10. SAUCA  |
| 5. SANTAU   | 11. TASNAD |
| 6. PETRESTI |            |



**S.G.A. BIHOR**  
Jud. Bihor

1. VALEA LUI MIHAI
2. CURTUISENI
3. TARCEA
4. SIMIAN
5. CHERECHIU
6. DIOSIG
7. SACUIENI
8. SALACEA

### LEGENDA

- |   |  |
|---|--|
| <ul style="list-style-type: none"> <li><span style="color: green;">■</span> Statie Meteo</li> <li><span style="color: red;">↑</span> Sirena</li> <li><span style="color: red;">♦</span> Statie de pompare</li> <li><span style="color: red;">▶</span> Post hidrometric</li> <li><span style="color: green;">●</span> Post pluviometric</li> </ul> | <ul style="list-style-type: none"> <li><span style="color: blue;">▶</span> Acumulare permanenta</li> <li><span style="color: blue;">⋯</span> Acumulare nepermanenta</li> <li><span style="color: blue;">▶</span> Acumulare terti</li> <li><span style="color: blue;">—</span> Cursuri</li> <li><span style="color: red;">—</span> Indiguiri - regularizari</li> <li><span style="color: green;">—</span> Granita de Stat</li> <li><span style="color: green;">—</span> Limite judet</li> </ul> |
|---|--|

**Regulament Romania Ungaria**  
**Ianca**