

O'ZBEKISTON RESPUBLIKASI QISHLOQ VA SUV XO'JALIGI VAZIRLIGI

TOSHKENT IRRIGATSIYA VA MELIORATSIYA INSTITUTI

Bajardi: **Fayziyeva Gulnoza SXM 2/5**

Tekshirdi: **Nurjanov S.**

Daryo vodiysi geologik va gidrologik qirqimini tuzish.

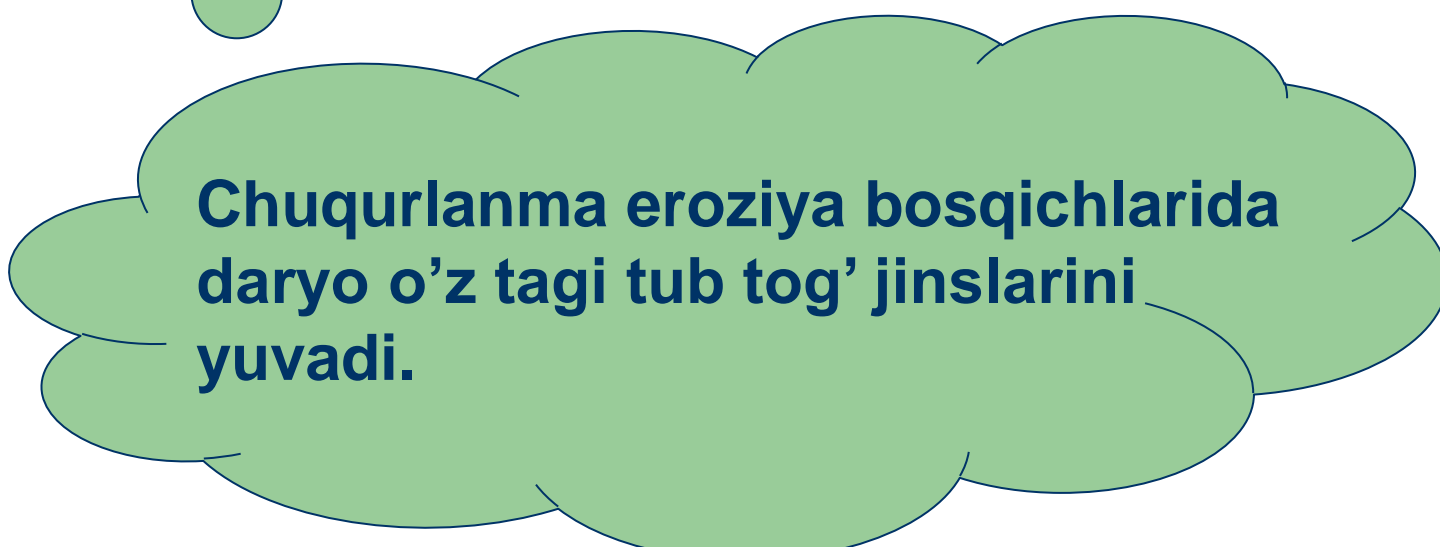
Daryo vodiysi shakllanishi 3 ta bosqichni o'z ichiga oladi.

Chuqurlanma eroziya

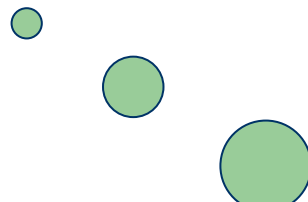
Yonlama eroziya

Alyevial yotqiziqlar bilan to'ldirish bosqichi

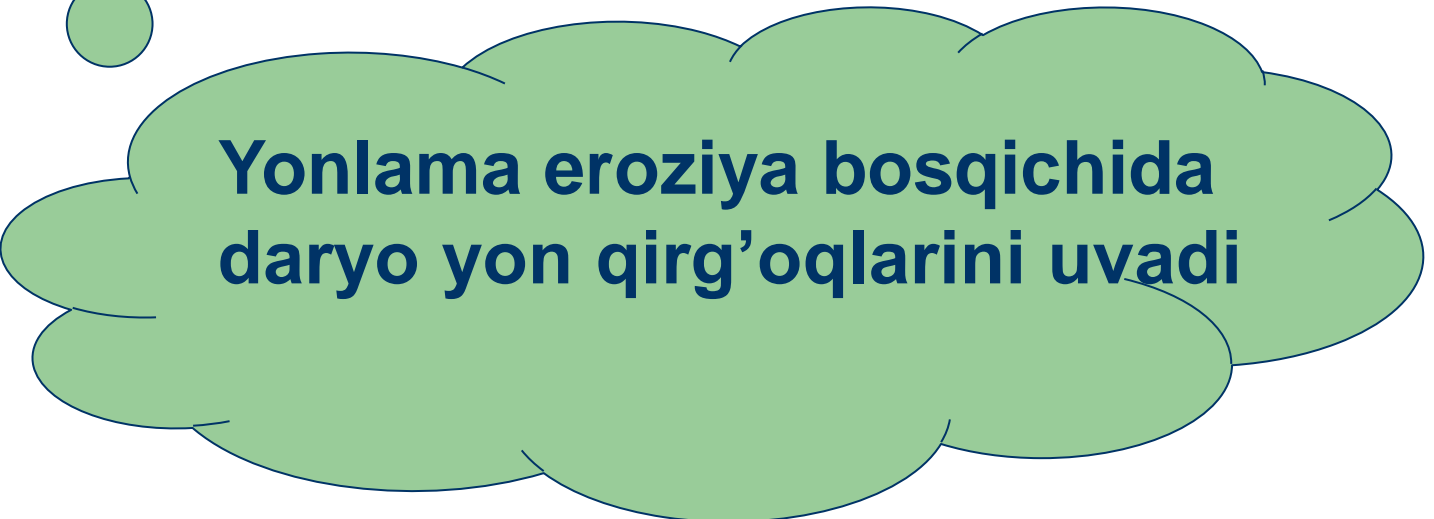
Chuqurlanma eroziya



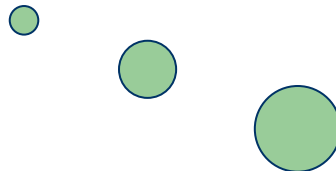
Chuqurlanma eroziya bosqichlarida
daryo o'z tagi tub tog' jinslarini
yuvadi.



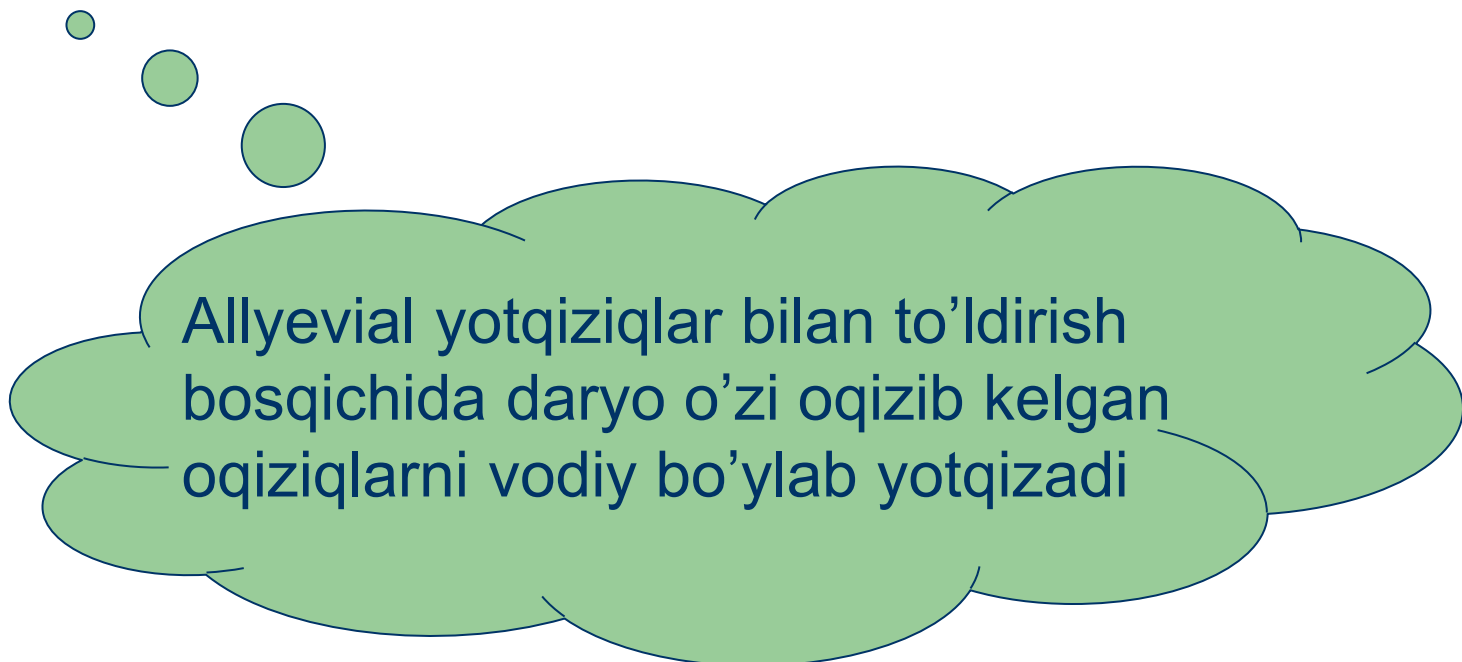
Yonlama eroziya



**Yonlama eroziya bosqichida
daryo yon qirg'oqlarini uvadi**



Allyevial yotqiziqlar bilan to'ldirish



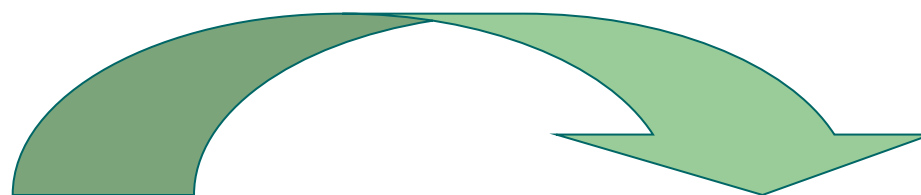
Daryo vodiysi shakillanishida chuqurlanma eroziya, yonlama eroziya va allevial yotqiziqlar bilan to'ldirilish bosqichlariga ketgan to'liq vaqt erozion sikl deyiladi.

Toshqin paytida vodiyni suv bosadigan qismiga qayr (poyma) deyiladi.

Daryo suvi quyiladigan satx balandligi eroziya bazaasi deyiladi.

Eroziya bazasining bir necha marotaba ko'tarilib pasayishi natijasida vodiy bo'ylab, cho'zilgan zinasimon terassalar tizimi paydo bo'ladi.

Terassalar hosil bo'lishiga ko'ra 3 ta turga bo'linadi.

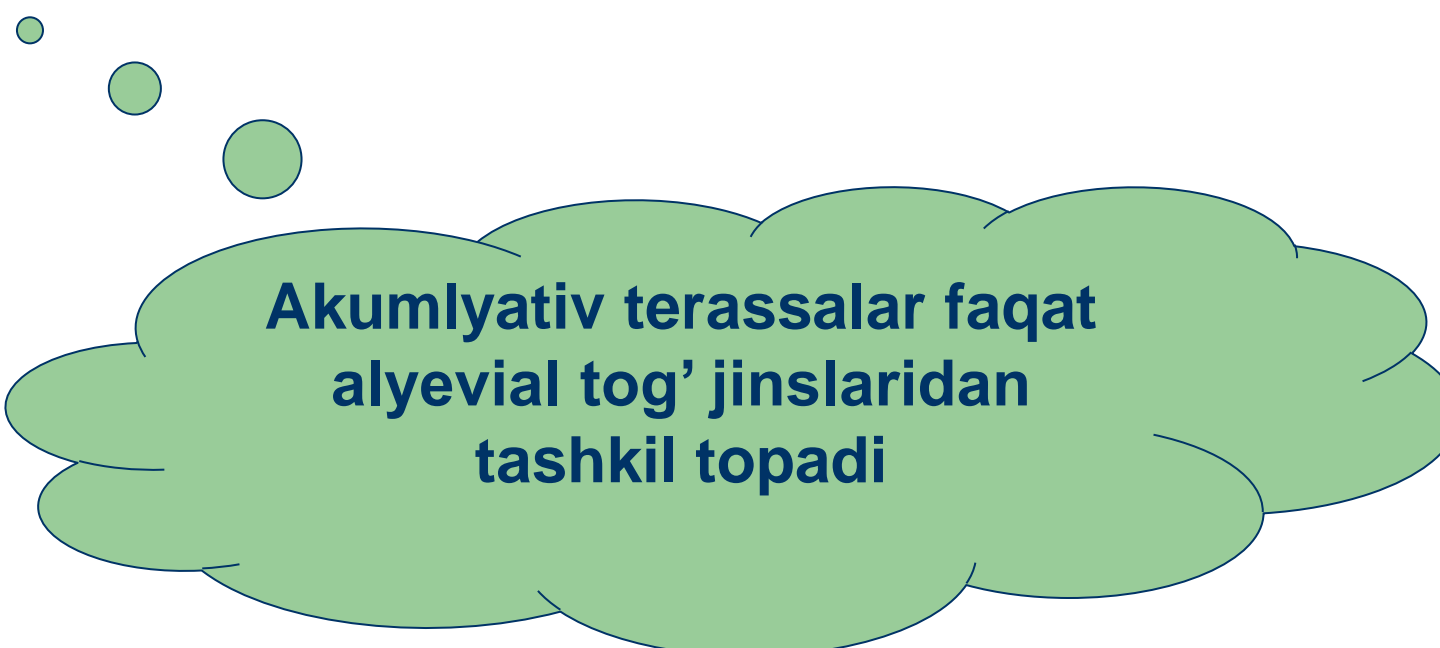


Akumlyativ
terassalar

Erozion terassalar

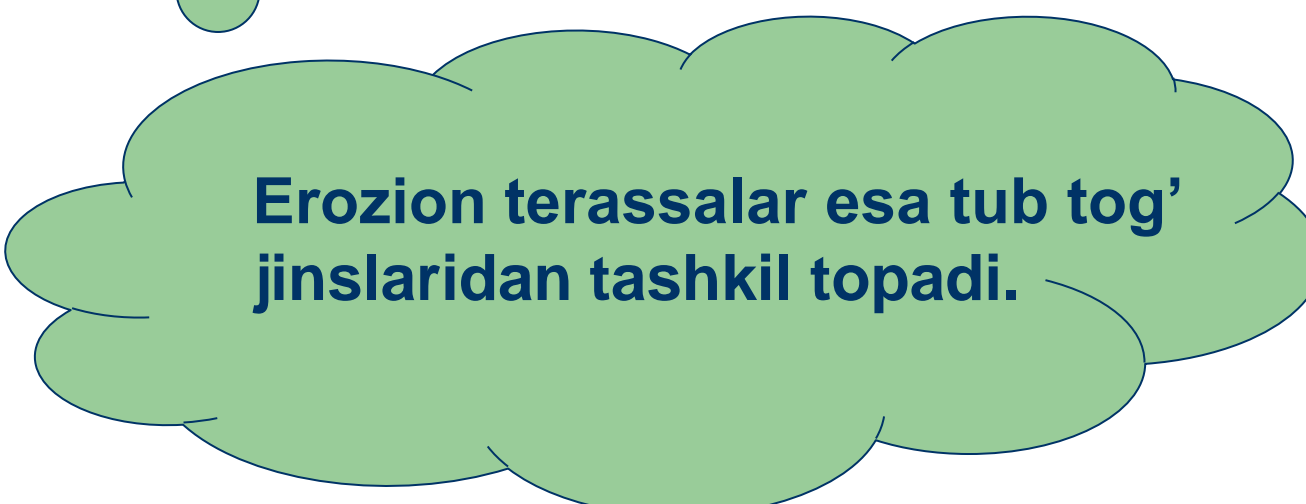
Erozion –
akumlyativ
terassalar

Akumlyativ terassalar



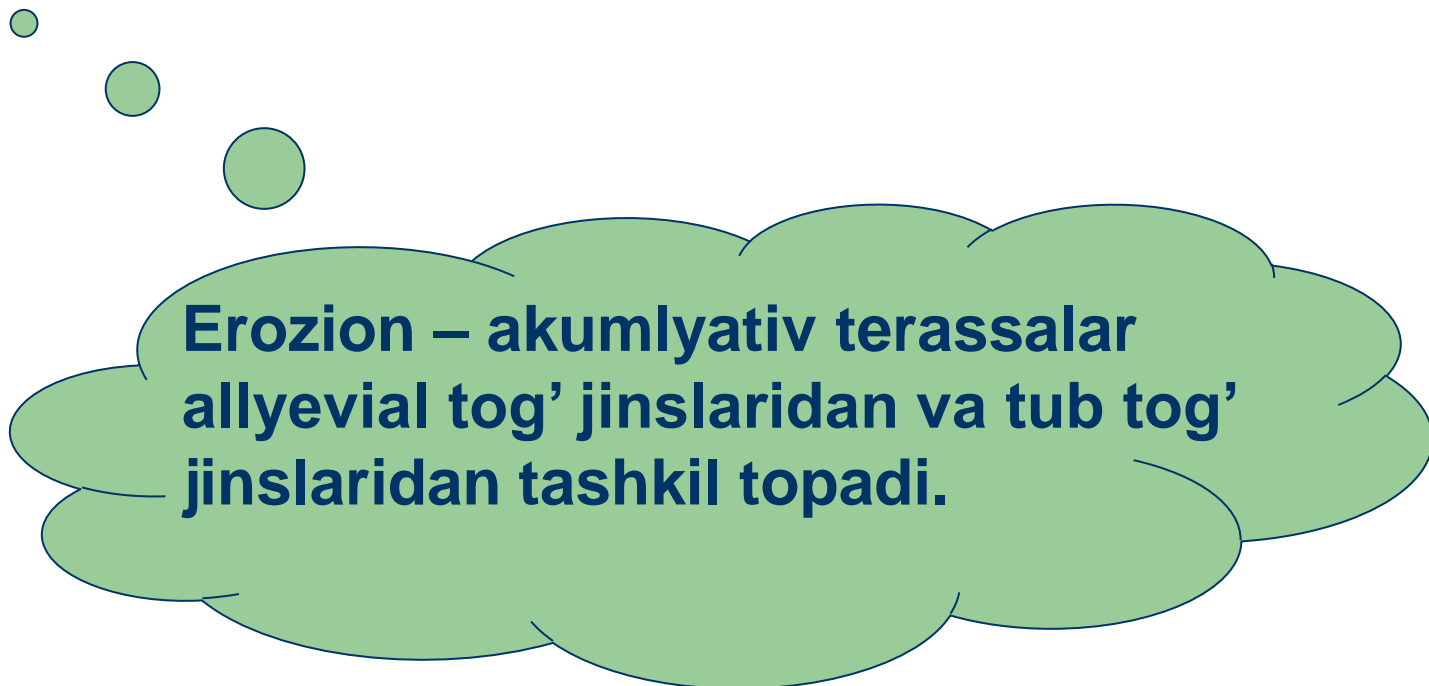
Akumlyativ terassalar faqat
alyevial tog' jinslaridan
tashkil topadi

Erozion terassalar



Erozion terassalar esa tub tog' jinslaridan tashkil topadi.

Erozion – akumlyativ terassalar



**Erozion – akumlyativ terassalar
allyevial tog' jinslaridan va tub tog'
jinslaridan tashkil topadi.**