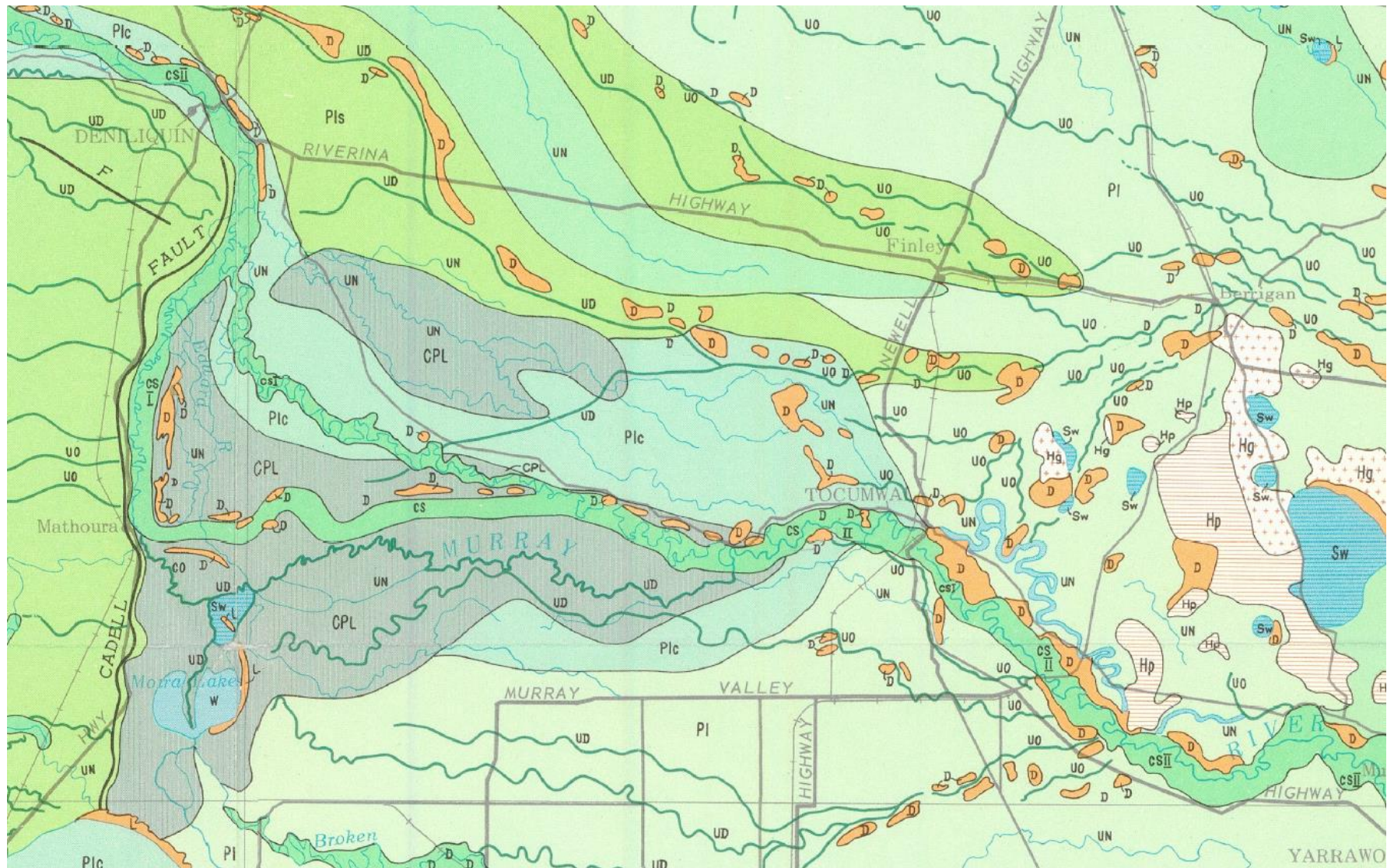


GEOMORPHIC MAP OF THE RIVERINE PLAINS. Butler et al (1973).



STREAM TRACES

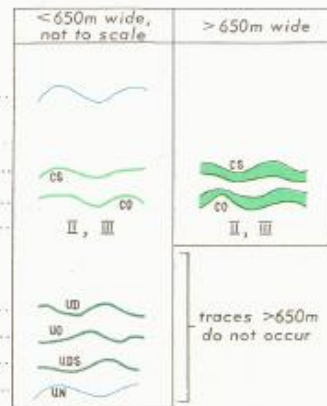
Channels on base map (unqualified).....

Confined traces (deposition patterns within a confined belt)

- a with meander scroll patterns
- b with patterns other than meander scrolls.....
- c with superimposed patterns of either a or b.....

Unconfined traces (outward boundary not defined)

- a broad deposition pattern visible.....
- b the same, but located by soil survey or field traverse (obscure).....
- c narrow deposition pattern.....
- d no deposition evident.....



ALLUVIAL PLAINS

Plain with little or no modification by channels, scalds, depressions or drains

PI

Plains modified in about 10 to 50%
of their area by the stated features

Qualified plains, having rather more than 50%
of their area affected by the stated feature

Plain with depressions

PId

Depression plain

DPL

Plain with scalds

PIS

Scalded plain

SPL

Plain with channels

PIC

Channelled plain

CPL

Plain with drains

PIdr

PLAINS of INDISTINCT CHARACTER

With surficial cover of sand or clay,
dominantly aeolian

Do

On Tertiary marine sediments, dunes
subdued to absent

Pis

DUNES and DUNEFIELDS

Dunefield with linear dunes, every
4th dune traced

DI

Dunefield with irregular or sub-parabolic
dunes, every 4th dune traced

Dr

Source-bordering dunes

D

Lunettes and lunette remnants

L

< 650m
not to scale



> 650m

LAKE FEATURES

Permanent lakes including artificial storages

Intermittent lakes

Dry lakes having the character of a plain
(plain type inscribed)

Swamps

Gypsum deposits in any of the foregoing

below 650m
not shown

> 650m

W

IW

PId

S

G