

Le projet de géoréférencement et mosaïquage d'environ 2800 cartes de l'IRD qui ont été publiées entre 1945 et 2000 en format papier par l'ORSTOM a reçu un financement dans le cadre du projet [NumeriSud](#), une action soutenue par la région Île-de-France. Les originaux des cartes sont archivés dans la [carthothèque de l'IRD](#) à Bondy. Une partie des métadonnées provient de la base de données [SPHAERA](#).

Cette fiche résume les métadonnées d'un des quelque 718 jeux de données géoréférencées qui ont été produits pendant ce projet. Le profil de métadonnée s'appuie sur la norme [ISO 19115](#). Il est également conforme à la [directive INSPIRE](#) pour garantir une interopérabilité plus large dans la mise en place d'une Infrastructure de données spatiales.

## Quicklook



## Identification

### Title \*

*Archipel des Nouvelles Hébrides, pédologie, végétation et formes de relief. 4 mosaics of 14 map sheets. Scale of 1:250 000 to 1:50 000. Date of publication: 1971-1979.*

### Abstract \*

4 mosaics of 14 map sheets:

1. *Ambrym : archipel des Nouvelles Hébrides : pédologie. Scale of 1:200 000 to 1:100 000. Date of publication: 1973.*

*(files: 02860RC\_IRD\_VUT\_GEOL\_1973\_200000.ecw, 02860RC\_IRD\_VUT\_GMOR\_1973\_200000.ecw, 02860RC\_IRD\_VUT\_PEDO\_1973\_100000.ecw, 02860RC\_IRD\_VUT\_VEGE\_1973\_200000.ecw,*

*part of mosaic: IRD\_VUT\_PEDO\_1971-79\_200000-50000.ecw)*

2. *Ambrym : archipel des Nouvelles Hébrides : pédologie. Scale of 1:200 000 to 1:100 000. Date of publication: 1973.*

*(files: 02860RC\_IRD\_VUT\_GEOL\_1973\_200000.ecw, 02860RC\_IRD\_VUT\_GMOR\_1973\_200000.ecw, 02860RC\_IRD\_VUT\_PEDO\_1973\_100000.ecw, 02860RC\_IRD\_VUT\_VEGE\_1973\_200000.ecw,*

*part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)*

3. *Ambrym : archipel des Nouvelles Hébrides : pédologie. Scale of 1:200 000 to 1:100 000. Date of publication: 1973.*

*(files: 02860RC\_IRD\_VUT\_GEOL\_1973\_200000.ecw, 02860RC\_IRD\_VUT\_GMOR\_1973\_200000.ecw, 02860RC\_IRD\_VUT\_PEDO\_1973\_100000.ecw, 02860RC\_IRD\_VUT\_VEGE\_1973\_200000.ecw,*

*part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)*

4. *Ambrym : archipel des Nouvelles Hébrides : pédologie. Scale of 1:200 000 to 1:100 000. Date of publication: 1973.*

*(files: 02860RC\_IRD\_VUT\_GEOL\_1973\_200000.ecw, 02860RC\_IRD\_VUT\_GMOR\_1973\_200000.ecw, 02860RC\_IRD\_VUT\_PEDO\_1973\_100000.ecw, 02860RC\_IRD\_VUT\_VEGE\_1973\_200000.ecw,*

*part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)*

5. *Anatom et Foutouna: archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1979.*

*(files: 02868RC\_IRD\_VUT\_GEOL\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_GEOL\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_GMOR\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_GMOR\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_PEDO\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_PEDO\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_VEGE\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_VEGE\_1979\_200000.ecw,*

*part of mosaic: IRD\_VUT\_PEDO\_1971-79\_200000-50000.ecw)*

6. *Anatom et Foutouna: archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1979.*

*(files: 02868RC\_IRD\_VUT\_GEOL\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_GEOL\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_GMOR\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_GMOR\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_PEDO\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_PEDO\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_VEGE\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_VEGE\_1979\_200000.ecw,*

*part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)*

**Abstract \***

7. *Anatom et Foutouna: archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1979.*

*(files: 02868RC\_IRD\_VUT\_GEOL\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_GEOL\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_GMOR\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_GMOR\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_PEDO\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_PEDO\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_VEGE\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_VEGE\_1979\_200000.ecw,*

*part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)*

8. *Anatom et Foutouna: archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1979.*

*(files: 02868RC\_IRD\_VUT\_GEOL\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_GEOL\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_GMOR\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_GMOR\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_PEDO\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_PEDO\_1979\_200000.ecw, 02868RC\_IRD\_VUT\_VEGE\_1979\_100000.ecw, 02868RC\_IRD\_VUT\_VEGE\_1979\_200000.ecw,*

*part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)*

9. *Aoba : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1973.*

*(files: 02857RC\_IRD\_VUT\_GEOL\_1973\_100000.ecw, 02857RC\_IRD\_VUT\_GMOR\_1973\_100000.ecw, 02857RC\_IRD\_VUT\_PEDO\_1973\_50000.ecw, 02857RC\_IRD\_VUT\_VEGE\_1973\_100000.ecw,*

*part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)*

10. *Aoba : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1973.*

*(files: 02857RC\_IRD\_VUT\_GEOL\_1973\_100000.ecw, 02857RC\_IRD\_VUT\_GMOR\_1973\_100000.ecw, 02857RC\_IRD\_VUT\_PEDO\_1973\_50000.ecw, 02857RC\_IRD\_VUT\_VEGE\_1973\_100000.ecw,*

*part of mosaic: IRD\_VUT\_PEDO\_1971-79\_200000-50000.ecw)*

11. *Aoba : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1973.*

*(files: 02857RC\_IRD\_VUT\_GEOL\_1973\_100000.ecw, 02857RC\_IRD\_VUT\_GMOR\_1973\_100000.ecw, 02857RC\_IRD\_VUT\_PEDO\_1973\_50000.ecw, 02857RC\_IRD\_VUT\_VEGE\_1973\_100000.ecw,*

*part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)*

12. *Aoba : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1973.*

*(files: 02857RC\_IRD\_VUT\_GEOL\_1973\_100000.ecw, 02857RC\_IRD\_VUT\_GMOR\_1973\_100000.ecw, 02857RC\_IRD\_VUT\_PEDO\_1973\_50000.ecw, 02857RC\_IRD\_VUT\_VEGE\_1973\_100000.ecw,*

*part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)*

13. *Epi : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1972.*

*(files: 02863RC\_IRD\_VUT\_GEOL\_1972\_200000.ecw, 02863RC\_IRD\_VUT\_GMOR\_1972\_100000.ecw, 02863RC\_IRD\_VUT\_PEDO\_1972\_100000.ecw, 02863RC\_IRD\_VUT\_VEGE\_1972\_200000.ecw,*

*part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)*

14. *Epi : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1972.*

*(files: 02863RC\_IRD\_VUT\_GEOL\_1972\_200000.ecw, 02863RC\_IRD\_VUT\_GMOR\_1972\_100000.ecw, 02863RC\_IRD\_VUT\_PEDO\_1972\_100000.ecw, 02863RC\_IRD\_VUT\_VEGE\_1972\_200000.ecw,*

*part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)*

**Abstract \***

15. Epi : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1972.

(files: 02863RC\_IRD\_VUT\_GEOL\_1972\_200000.ecw, 02863RC\_IRD\_VUT\_GMOR\_1972\_100000.ecw, 02863RC\_IRD\_VUT\_PEDO\_1972\_100000.ecw, 02863RC\_IRD\_VUT\_VEGE\_1972\_200000.ecw,

part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)

16. Epi : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1972.

(files: 02863RC\_IRD\_VUT\_GEOL\_1972\_200000.ecw, 02863RC\_IRD\_VUT\_GMOR\_1972\_100000.ecw, 02863RC\_IRD\_VUT\_PEDO\_1972\_100000.ecw, 02863RC\_IRD\_VUT\_VEGE\_1972\_200000.ecw,

part of mosaic: IRD\_VUT\_PEDO\_1971-79\_200000-50000.ecw)

17. Erromango : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1978.

(files: 02866RC\_IRD\_VUT\_GEOL\_1978\_200000.ecw, 02866RC\_IRD\_VUT\_GMOR\_1978\_100000.ecw, 02866RC\_IRD\_VUT\_PEDO\_1978\_100000.ecw, 02866RC\_IRD\_VUT\_VEGE\_1978\_200000.ecw,

part of mosaic: IRD\_VUT\_PEDO\_1971-79\_200000-50000.ecw)

18. Erromango : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1978.

(files: 02866RC\_IRD\_VUT\_GEOL\_1978\_200000.ecw, 02866RC\_IRD\_VUT\_GMOR\_1978\_100000.ecw, 02866RC\_IRD\_VUT\_PEDO\_1978\_100000.ecw, 02866RC\_IRD\_VUT\_VEGE\_1978\_200000.ecw,

part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)

19. Erromango : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1978.

(files: 02866RC\_IRD\_VUT\_GEOL\_1978\_200000.ecw, 02866RC\_IRD\_VUT\_GMOR\_1978\_100000.ecw, 02866RC\_IRD\_VUT\_PEDO\_1978\_100000.ecw, 02866RC\_IRD\_VUT\_VEGE\_1978\_200000.ecw,

part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)

20. Erromango : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1978.

(files: 02866RC\_IRD\_VUT\_GEOL\_1978\_200000.ecw, 02866RC\_IRD\_VUT\_GMOR\_1978\_100000.ecw, 02866RC\_IRD\_VUT\_PEDO\_1978\_100000.ecw, 02866RC\_IRD\_VUT\_VEGE\_1978\_200000.ecw,

part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)

21. Ile Emaé, îles Shepherd : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1972.

(files: 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-03.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-03.ecw, 02864RC\_IRD\_VUT\_PEDO\_1972\_50000-01.ecw, 02864RC\_IRD\_VUT\_PEDO\_1972\_50000-02.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-03.ecw,

part of mosaic: IRD\_VUT\_PEDO\_1971-79\_200000-50000.ecw)

22. Ile Emaé, îles Shepherd : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1972.

(files: 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-03.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-03.ecw, 02864RC\_IRD\_VUT\_PEDO\_1972\_50000-01.ecw, 02864RC\_IRD\_VUT\_PEDO\_1972\_50000-02.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-03.ecw,

**Abstract \***

*part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)*

23. Ile Emaé, îles Shepherd : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1972.

*(files: 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-03.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-03.ecw, 02864RC\_IRD\_VUT\_PEDO\_1972\_50000-01.ecw, 02864RC\_IRD\_VUT\_PEDO\_1972\_50000-02.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-03.ecw,*

*part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)*

24. Ile Emaé, îles Shepherd : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1972.

*(files: 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_GEOL\_1972\_100000-03.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_GMOR\_1972\_100000-03.ecw, 02864RC\_IRD\_VUT\_PEDO\_1972\_50000-01.ecw, 02864RC\_IRD\_VUT\_PEDO\_1972\_50000-02.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-01.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-02.ecw, 02864RC\_IRD\_VUT\_VEGE\_1972\_100000-03.ecw,*

*part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)*

25. Iles Banks : archipel des Nouvelles Hébrides. Scale of 1:200 000 to 1:100 000. Date of publication: 1978.

*(files: 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-01.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-02.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-03.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-04.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-05.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_200000-01.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_200000-02.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-01.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-02.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-03.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-04.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-05.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-01.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-02.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-03.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-04.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-05.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-01.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-02.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-03.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-04.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-05.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_200000-01.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_200000-02.ecw,*

*part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)*

26. Iles Banks : archipel des Nouvelles Hébrides. Scale of 1:200 000 to 1:100 000. Date of publication: 1978.

*(files: 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-01.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-02.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-03.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-04.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-05.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_200000-01.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_200000-02.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-01.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-02.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-03.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-04.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-05.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-01.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-02.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-03.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-04.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-05.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-01.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-02.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-03.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-04.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-05.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_200000-01.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_200000-02.ecw,*

*part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)*

27. Iles Banks : archipel des Nouvelles Hébrides. Scale of 1:200 000 to 1:100 000. Date of publication: 1978.

*(files: 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-01.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-02.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-03.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-04.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_100000-05.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_200000-01.ecw, 02852RC\_IRD\_VUT\_GEOL\_1978\_200000-02.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-01.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-02.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-03.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-04.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_100000-05.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-01.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-02.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-03.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-04.ecw, 02852RC\_IRD\_VUT\_GMOR\_1978\_200000-05.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-01.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-02.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-03.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-04.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_100000-05.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_200000-01.ecw, 02852RC\_IRD\_VUT\_VEGE\_1978\_200000-02.ecw,*

**Abstract \***

*part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)*

28. Iles Torrès : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1977.

*(files: 02851RC\_IRD\_VUT\_GEOL\_1977\_100000.ecw, 02851RC\_IRD\_VUT\_GMOR\_1977\_100000.ecw, 02851RC\_IRD\_VUT\_PEDO\_1977\_50000.ecw, 02851RC\_IRD\_VUT\_VEGE\_1977\_100000.ecw,*

*part of mosaic: IRD\_VUT\_PEDO\_1971-79\_200000-50000.ecw)*

29. Iles Torrès : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1977.

*(files: 02851RC\_IRD\_VUT\_GEOL\_1977\_100000.ecw, 02851RC\_IRD\_VUT\_GMOR\_1977\_100000.ecw, 02851RC\_IRD\_VUT\_PEDO\_1977\_50000.ecw, 02851RC\_IRD\_VUT\_VEGE\_1977\_100000.ecw,*

*part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)*

30. Iles Torrès : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1977.

*(files: 02851RC\_IRD\_VUT\_GEOL\_1977\_100000.ecw, 02851RC\_IRD\_VUT\_GMOR\_1977\_100000.ecw, 02851RC\_IRD\_VUT\_PEDO\_1977\_50000.ecw, 02851RC\_IRD\_VUT\_VEGE\_1977\_100000.ecw,*

*part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)*

31. Iles Torrès : archipel des Nouvelles Hébrides : pédologie. Scale of 1:100 000 to 1:50 000. Date of publication: 1977.

*(files: 02851RC\_IRD\_VUT\_GEOL\_1977\_100000.ecw, 02851RC\_IRD\_VUT\_GMOR\_1977\_100000.ecw, 02851RC\_IRD\_VUT\_PEDO\_1977\_50000.ecw, 02851RC\_IRD\_VUT\_VEGE\_1977\_100000.ecw,*

*part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)*

32. Maéwo : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1973.

*(files: 02858RC\_IRD\_VUT\_GEOL\_1973\_200000.ecw, 02858RC\_IRD\_VUT\_GMOR\_1973\_100000.ecw, 02858RC\_IRD\_VUT\_PEDO\_1973\_100000.ecw, 02858RC\_IRD\_VUT\_VEGE\_1973\_200000.ecw,*

*part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)*

33. Maéwo : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1973.

*(files: 02858RC\_IRD\_VUT\_GEOL\_1973\_200000.ecw, 02858RC\_IRD\_VUT\_GMOR\_1973\_100000.ecw, 02858RC\_IRD\_VUT\_PEDO\_1973\_100000.ecw, 02858RC\_IRD\_VUT\_VEGE\_1973\_200000.ecw,*

*part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)*

34. Maéwo : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1973.

*(files: 02858RC\_IRD\_VUT\_GEOL\_1973\_200000.ecw, 02858RC\_IRD\_VUT\_GMOR\_1973\_100000.ecw, 02858RC\_IRD\_VUT\_PEDO\_1973\_100000.ecw, 02858RC\_IRD\_VUT\_VEGE\_1973\_200000.ecw,*

*part of mosaic: IRD\_VUT\_PEDO\_1971-79\_200000-50000.ecw)*

35. Maéwo : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1973.

*(files: 02858RC\_IRD\_VUT\_GEOL\_1973\_200000.ecw, 02858RC\_IRD\_VUT\_GMOR\_1973\_100000.ecw, 02858RC\_IRD\_VUT\_PEDO\_1973\_100000.ecw, 02858RC\_IRD\_VUT\_VEGE\_1973\_200000.ecw,*

*part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)*

**Abstract \***

36. *Malikolo : archipel des Nouvelles Hébrides. Scale of 1:200 000. Date of publication: 1977.*  
(files: 02862RC\_IRD\_VUT\_GEOL\_1977\_200000.ecw, 02862RC\_IRD\_VUT\_GMOR\_1977\_200000.ecw, 02862RC\_IRD\_VUT\_VEGE\_1977\_200000.ecw,  
part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)
37. *Malikolo : archipel des Nouvelles Hébrides. Scale of 1:200 000. Date of publication: 1977.*  
(files: 02862RC\_IRD\_VUT\_GEOL\_1977\_200000.ecw, 02862RC\_IRD\_VUT\_GMOR\_1977\_200000.ecw, 02862RC\_IRD\_VUT\_VEGE\_1977\_200000.ecw,  
part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)
38. *Malikolo : archipel des Nouvelles Hébrides. Scale of 1:200 000. Date of publication: 1977.*  
(files: 02862RC\_IRD\_VUT\_GEOL\_1977\_200000.ecw, 02862RC\_IRD\_VUT\_GMOR\_1977\_200000.ecw, 02862RC\_IRD\_VUT\_VEGE\_1977\_200000.ecw,  
part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)
39. *Pentecôte : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1974.*  
(files: 02859RC\_IRD\_VUT\_GEOL\_1974\_200000.ecw, 02859RC\_IRD\_VUT\_GMOR\_1974\_100000.ecw, 02859RC\_IRD\_VUT\_PEDO\_1974\_100000.ecw,  
02859RC\_IRD\_VUT\_VEGE\_1974\_200000.ecw,  
part of mosaic: IRD\_VUT\_PEDO\_1971-79\_200000-50000.ecw)
40. *Pentecôte : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1974.*  
(files: 02859RC\_IRD\_VUT\_GEOL\_1974\_200000.ecw, 02859RC\_IRD\_VUT\_GMOR\_1974\_100000.ecw, 02859RC\_IRD\_VUT\_PEDO\_1974\_100000.ecw,  
02859RC\_IRD\_VUT\_VEGE\_1974\_200000.ecw,  
part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)
41. *Pentecôte : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1974.*  
(files: 02859RC\_IRD\_VUT\_GEOL\_1974\_200000.ecw, 02859RC\_IRD\_VUT\_GMOR\_1974\_100000.ecw, 02859RC\_IRD\_VUT\_PEDO\_1974\_100000.ecw,  
02859RC\_IRD\_VUT\_VEGE\_1974\_200000.ecw,  
part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)
42. *Pentecôte : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:100 000. Date of publication: 1974.*  
(files: 02859RC\_IRD\_VUT\_GEOL\_1974\_200000.ecw, 02859RC\_IRD\_VUT\_GMOR\_1974\_100000.ecw, 02859RC\_IRD\_VUT\_PEDO\_1974\_100000.ecw,  
02859RC\_IRD\_VUT\_VEGE\_1974\_200000.ecw,  
part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)
43. *Santo : archipel des Nouvelles Hébrides. Scale of 1:250 000. Date of publication: 1976.*  
(files: 02854RC\_IRD\_VUT\_GEOL\_1976\_250000.ecw, 02854RC\_IRD\_VUT\_GMOR\_1976\_250000.ecw, 02854RC\_IRD\_VUT\_VEGE\_1976\_250000.ecw,  
part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)
44. *Santo : archipel des Nouvelles Hébrides. Scale of 1:250 000. Date of publication: 1976.*  
(files: 02854RC\_IRD\_VUT\_GEOL\_1976\_250000.ecw, 02854RC\_IRD\_VUT\_GMOR\_1976\_250000.ecw, 02854RC\_IRD\_VUT\_VEGE\_1976\_250000.ecw,  
part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)

**Abstract \***

45. Santo : archipel des Nouvelles Hébrides. Scale of 1:250 000. Date of publication: 1976.

(files: 02854RC\_IRD\_VUT\_GEOL\_1976\_250000.ecw, 02854RC\_IRD\_VUT\_GMOR\_1976\_250000.ecw, 02854RC\_IRD\_VUT\_VEGE\_1976\_250000.ecw,  
part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)

46. Tanna Aniwa : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:50 000. Date of publication: 1978.

(files: 02867RC\_IRD\_VUT\_GEOL\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_GEOL\_1978\_200000.ecw, 02867RC\_IRD\_VUT\_GMOR\_1978\_100000.ecw,  
02867RC\_IRD\_VUT\_GMOR\_1978\_50000.ecw, 02867RC\_IRD\_VUT\_PEDO\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_PEDO\_1978\_50000.ecw,  
02867RC\_IRD\_VUT\_VEGE\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_VEGE\_1978\_200000.ecw,  
part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)

47. Tanna Aniwa : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:50 000. Date of publication: 1978.

(files: 02867RC\_IRD\_VUT\_GEOL\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_GEOL\_1978\_200000.ecw, 02867RC\_IRD\_VUT\_GMOR\_1978\_100000.ecw,  
02867RC\_IRD\_VUT\_GMOR\_1978\_50000.ecw, 02867RC\_IRD\_VUT\_PEDO\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_PEDO\_1978\_50000.ecw,  
02867RC\_IRD\_VUT\_VEGE\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_VEGE\_1978\_200000.ecw,  
part of mosaic: IRD\_VUT\_PEDO\_1971-79\_200000-50000.ecw)

48. Tanna Aniwa : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:50 000. Date of publication: 1978.

(files: 02867RC\_IRD\_VUT\_GEOL\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_GEOL\_1978\_200000.ecw, 02867RC\_IRD\_VUT\_GMOR\_1978\_100000.ecw,  
02867RC\_IRD\_VUT\_GMOR\_1978\_50000.ecw, 02867RC\_IRD\_VUT\_PEDO\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_PEDO\_1978\_50000.ecw,  
02867RC\_IRD\_VUT\_VEGE\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_VEGE\_1978\_200000.ecw,  
part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)

49. Tanna Aniwa : archipel des Nouvelles Hébrides : pédologie, formes de relief. Scale of 1:200 000 to 1:50 000. Date of publication: 1978.

(files: 02867RC\_IRD\_VUT\_GEOL\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_GEOL\_1978\_200000.ecw, 02867RC\_IRD\_VUT\_GMOR\_1978\_100000.ecw,  
02867RC\_IRD\_VUT\_GMOR\_1978\_50000.ecw, 02867RC\_IRD\_VUT\_PEDO\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_PEDO\_1978\_50000.ecw,  
02867RC\_IRD\_VUT\_VEGE\_1978\_100000.ecw, 02867RC\_IRD\_VUT\_VEGE\_1978\_200000.ecw,  
part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)

50. Vaté : archipel des Nouvelles Hébrides : carte pédologique de reconnaissance. Scale of 1:250 000 to 1:100 000. Date of publication: 1971.

(files: 02865RC\_IRD\_VUT\_GEOL\_1971\_250000.ecw, 02865RC\_IRD\_VUT\_GMOR\_1971\_250000.ecw, 02865RC\_IRD\_VUT\_PEDO\_1971\_100000.ecw,  
02865RC\_IRD\_VUT\_VEGE\_1971\_250000.ecw,  
part of mosaic: IRD\_VUT\_GEOL\_1971-79\_250000-100000.ecw)

51. Vaté : archipel des Nouvelles Hébrides : carte pédologique de reconnaissance. Scale of 1:250 000 to 1:100 000. Date of publication: 1971.

(files: 02865RC\_IRD\_VUT\_GEOL\_1971\_250000.ecw, 02865RC\_IRD\_VUT\_GMOR\_1971\_250000.ecw, 02865RC\_IRD\_VUT\_PEDO\_1971\_100000.ecw,  
02865RC\_IRD\_VUT\_VEGE\_1971\_250000.ecw,  
part of mosaic: IRD\_VUT\_VEGE\_1971-79\_250000-100000.ecw)

52. Vaté : archipel des Nouvelles Hébrides : carte pédologique de reconnaissance. Scale of 1:250 000 to 1:100 000. Date of publication: 1971.

(files: 02865RC\_IRD\_VUT\_GEOL\_1971\_250000.ecw, 02865RC\_IRD\_VUT\_GMOR\_1971\_250000.ecw, 02865RC\_IRD\_VUT\_PEDO\_1971\_100000.ecw,  
02865RC\_IRD\_VUT\_VEGE\_1971\_250000.ecw,  
part of mosaic: IRD\_VUT\_GMOR\_1971-79\_250000-50000.ecw)



**Abstract \***

53. *Vaté : archipel des Nouvelles Hébrides : carte pédologique de reconnaissance. Scale of 1:250 000 to 1:100 000. Date of publication: 1971.*

*(files: 02865RC\_IRD\_VUT\_GEOL\_1971\_250000.ecw, 02865RC\_IRD\_VUT\_GMOR\_1971\_250000.ecw, 02865RC\_IRD\_VUT\_PEDO\_1971\_100000.ecw, 02865RC\_IRD\_VUT\_VEGE\_1971\_250000.ecw,*

*part of mosaic: IRD\_VUT\_PEDO\_1971-79\_200000-50000.ecw)*

**Credit \***

The region Île-de-France, under the project [NumeriSud](#), supported the action to transform around 2800 maps that are conserved at the Institut de recherche pour le développement (IRD) library in Bondy into a standard coordinate system. The transformation of the images has been done by:

GMR (Global Mapping Resources)

P.O. Box 414113

Craighall 2024

South Africa

email: [maurizio@madmappers.com](mailto:maurizio@madmappers.com)

www: <http://www.madmappers.com>

GRM has extensive international experience in this kind of work.

<b>Date *</b>	2014-07-15	<b>Date type *</b>	Creation
---------------	------------	--------------------	----------

<b>Code</b>	IRD_VUT_CSPA_1971-79_250000-50000.zip
-------------	---------------------------------------

<b>Status *</b>	Completed
-----------------	-----------

Point of contact	
Individual name *	<i>IRD cartotheque</i>
Organisation name *	<i>Institut de recherche pour le développement (IRD)</i>
Role *	Point of contact
Electronic mail address *	<a href="mailto:cartotheque@ird.fr">cartotheque@ird.fr</a>
Website	

Point of contact	
Individual name *	<i>IRD NumeriSud</i>
Organisation name *	<i>Institut de recherche pour le développement (IRD)</i>
Role *	Point of contact
Electronic mail address *	<a href="mailto:numerisud@ird.fr">numerisud@ird.fr</a>
Website	<a href="http://NumeriSud">NumeriSud</a>

Point of contact	
Individual name *	<i>Zaiss, R.</i>
Organisation name *	<i>Institut de recherche pour le développement (IRD)</i>
Role *	Publisher
Electronic mail address *	<a href="mailto:rainer.zaiss@ird.fr">rainer.zaiss@ird.fr</a>
Site Web	-

<b>Maintenance and update frequency</b>	<i>Not planned</i>
---	--------------------

## Descriptive keywords

<b>GEMET - INSPIRE themes</b>	<i>Bio-geographical regions, Geology, Soil</i>
-------------------------------	--

<b>GEMET concepts</b>	<i>geology, geomorphology, soil map, vegetation</i>
-----------------------	---

<b>Region</b>	<i>Vanuatu</i>
---------------	----------------

<b>Descriptive keywords (free text)</b>	
Discipline	-
Theme	<i>country, thematic map</i>
Stratum	-
Temporal	-
Place	<i>Melanesia, Oceania</i>
Unspecified	<i>project NumeriSud, map collection, national coverage, local coverage</i>

<b>Classification SPHAERA</b>	<i>Géologie, Géomorphologie, Pédologie, Relief, Sol, Topographie, Utilisation du Sol, Végétation</i>
-------------------------------	--

## Constraints

### Use limitation \*

***If you reuse this data you must cite this dataset as follows:***

*IRD (éditeur) (2014): Archipel des Nouvelles Hébrides, pédologie, végétation et formes de relief. 4 mosaics of 14 map sheets. Scale of 1:250 000 to 1:50 000. Date of publication: 1971-1979. Project NumeriSud SPHAERA-GEO. Bondy, France.*

***Additionally, you must acknowledge the following resource:***

*Zaiss, R. (éditeur) (2014): Project NumeriSud SPHAERA-GEO, Géoréférencement et mosaïquage des cartes de l'IRD. Bondy, France.*

### Legal constraints \*

#### Access Constraints \*

*Licence*

#### Other constraints

-

### Spatial representation type \*

*Grid*

Continent Océanie

Pays

VUT

Région Mélanésie

**Spatial resolution** (either an equivalent scale **or** a distance) \*

OR	Equivalent Scale (vector data)	1 /	250 000-50 000	
	Distance / pixel size (raster data)	0.0000577-0.0002874		degrees

<b>Language</b>	<i>french</i>
-----------------	---------------

<b>Character set</b>	-
----------------------	---

<b>Topic category code</b> *	<i>biota, geoscientific information</i>
------------------------------	---

**Extent****Geographic bounding box** (degree decimal, negative values for the southern and western hemisphere) \*

Western-most coordinate *	<i>166.5052°</i>	Easter-most coordinate *	<i>170.2631°</i>
Northern-most coordinate *	<i>-13.0583°</i>	Southern-most coordinate *	<i>-20.2834°</i>

**Temporal extent** (at least one date is necessary) \*

Start date	<i>1971-01-01</i>
End date	<i>1979-12-31</i>

**Supplemental Information***Publication(s):*

*Quantin, P. (1971-1979): Archipel des Nouvelles-Hébrides : sols et quelques données du milieu naturel. Nouméa (NCL) : ORSTOM, Office de la recherche scientifique et technique outre mer, Service cartographique. (IDspaera=02857, 02868, 02862, 02866, 02864, 02860, 02867, 02865, 02859, 02858, 02854, 02863, 02851, 02852).*

## Distribution Information

### Distribution format

Name	zip
Version	-

### Transfer options

#### OnLine resource (address for on-line access using a URL)

URL	<i>F:\Sphaera_R\IRD_Maps\IRD_VUT_CSPA_1971-79_250000-50000.zip</i>
Protocol	<i>WWW:DOWNLOAD-1.0-http--download</i>
File	<i>IRD_VUT_CSPA_1971-79_250000-50000.zip</i>
type	<i>application/x-compressed</i>

## Description

### 1. Folder 01\_scan

1.1. Scanned map sheet(s) in tif format

1.2. Ground control points (GCPs)

### 2. Folder 02\_scan\_RC

2.1. Georeferenced, clipped and reprojected map files(s) in ecw format

### 3. Folder 03\_scan\_RC\_MOS (for mosaicked maps only)

3.1. Mosaicked map files in ecw format

### 4. Folder Shapefile

4.1. Index shapefile of the map file(s) files(s) in ecw format with metadata

### 5. Folder Legends

5.1. Clipped legend(s) of the initial map sheets

### 6. Documentation in pdf format

6.1. Metadata sheet

6.2. Readme file

Continent Océanie

Pays

VUT

Région Mélanésie

**Reference System Information\***

Datum *	WGS84
Projection *	Geographic (Latitude/Longitude)
Code EPSG	4326

**Data quality info**

Hierarchy level	Dataset
-----------------	---------

**Lineage\***

1. Scanning to tif format, 256 colors, 250dpi.
2. Georeferencing and if possible reprojection to WGS84 (Longitude / Latitude).
3. Clipping and mosaicing of map sheets(s).
4. Export ECW format.

**Metadata on metadata**

File identifier	M0697
Metadata language *	english
Hierarchy level	Dataset

**Contact**

Individual name *	IRD cartotheque
Organisation name *	Institut de recherche pour le développement (IRD)
Role *	Point of contact
Electronic mail address *	<a href="mailto:cartotheque@ird.fr">cartotheque@ird.fr</a>
Site Web	

Point of contact	
Individual name *	<i>IRD NumeriSud</i>
Organisation name *	<i>Institut de recherche pour le développement (IRD)</i>
Role *	Point of contact
Electronic mail address *	<a href="mailto:numerisud@ird.fr">numerisud@ird.fr</a>
Website	<a href="http://NumeriSud">NumeriSud</a>

Individual name *	<i>Zaiss, R.</i>
Organisation name *	<i>Institut de recherche pour le développement (IRD)</i>
Role *	<i>Publisher</i>
Electronic mail address *	<a href="mailto:rainer.zaiss@ird.fr">rainer.zaiss@ird.fr</a>
Site Web	-

Date stamp	<i>2014-04-09</i>
Metadata standard name	<i>ISO 19115:2003/19139</i>
Metadata standard version	<i>1.0</i>

### Grant access to users and groups \*

Metadata	<i>Internet</i>
Dataset	<i>Internet</i>

\* la saisie des informations marquées d'un astérisque est obligatoire

Continent Océanie

Pays

VUT

Région Mélanésie