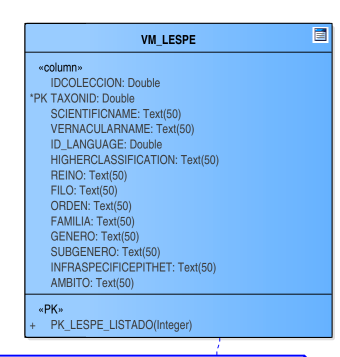
# 2c-LESPE



### VISTA MATERIALIZADA: VM LESPE

SELECT DISTINCT TESP TAXON COLECCIONES.IDCOLECCION, T.TAXONID T.SCIENTIFICNAME,

- V VERNACIJI ARNAME
- V.IDLANGUAGE,
- T.HIGHERCLASSIFICATION,

(SELECT K.SCIENTIFICNAME FROM TESP TAXON K WHERE K.TAXONID = T.IDKINGDOM) AS REINO (SELECT P.SCIENTIFICNAME FROM TESP\_TAXON P WHERE P.TAXONID = T.IDPHYLUM) AS FILO, (SELECT C.SCIENTIFICNAME FROM TESP TAXON C WHERE C.TAXONID = T.IDCLASS) AS CLASE. (SELECT O.SCIENTIFICNAME FROM TESP\_TAXON O WHERE O.TAXONID = T.IDORDER) AS ORDEN, (SELECT F.SCIENTIFICNAME FROM TESP TAXON F WHERE F.TAXONID = T.IDFAMILY) AS FAMILIA. (SELECT G.SCIENTIFICNAME FROM TESP\_TAXON G WHERE G.TAXONID = T.IDGENUS) AS GENERO (SELECT S.SCIENTIFICNAME FROM TESP TAXON S WHERE S.TAXONID = T.IDSUBGENUS) AS

(SELECT W.SCIENTIFICNAME FROM TESP\_TAXON W WHERE W.TAXONID = T.IDSPECIFICEPITHET) AS SPECIFICEPITHET

(SELECT I.SCIENTIFICNAME FROM TESP\_TAXON I WHERE I.TAXONID = T.IDINFRASPECIFICEPITHET

AS INFRASPECIFICEPITHET TESP\_T\_AMBITOS.AMBITO

FROM TESP TAXON T

INNER JOIN TESP\_TAXON\_COLECCIONES ON T.TaxonID = TESP\_TAXON\_COLECCIONES.TAXONID LEFT JOIN TESP\_TAXON\_TIENE\_VERNACULAR R ON T.TAXONID = R.TAXONID
LEFT JOIN TESP\_VERNACULARNAME V ON R.IDVERNACULARNAME = V.IDVERNACULARNAME

LEFT JOIN TESP\_T\_AMBITOS ON TESP\_T\_AMBITOS.COD\_AMBITO = T.COD\_AMBITO

WHERE TESP TAXON COLECCIONES.IDCOLECCION = 12 AND V.IDLANGUAGE = 1 AND T.IDGENUS IS

ORDER BY REINO, FILO, ORDEN, FAMILIA, GENERO, SUBGENRO, INFRASPECIFICEPITHET; (SELECT I.SCIENTIFICNAME FROM TESP\_TAXON I WHERE I.TAXONID = T.IDSUBGENUS) AS INFRASPECIFICEPITHET,

TESP T AMBITOS.AMBITO

INNER JOIN TESP TAXON COLECCIONES ON T.TaxonID = TESP TAXON COLECCIONES.TAXONID LEFT JOIN TESP\_TAXON\_TIENE\_VERNACULAR R ON T.TAXONID = R.TAXONID

LEFT JOIN TESP\_VERNACULARNAME V ON R.IDVERNACULARNAME = V.IDVERNACULARNAME LEFT JOIN TESP\_T\_AMBITOS ON TESP\_T\_AMBITOS.COD\_AMBITO = T.COD\_AMBITO WHERE TESP TAXON COLECCIONES.IDCOLECCION = 12 AND V.IDLANGUAGE = 1 AND T.IDGENUS IS

ORDER BY REINO, FILO, ORDEN, FAMILIA, GENERO, SUBGENRO, INFRASPECIFICEPITHET;

# VM LESPE CEEA «column» \*PK IDCOLECCION: Double SCIENTIFICNAME: Text(50) PROTECTIONLEGALSTATUS: Text(50)

IDPROTECTIONLEGALSTATUS: Double

LEGISLATIONNAME: Text(50)

PK\_LESPE\_CEEA(Integer)

# SELECT DISTINCT M.IDCOLECCION, T.SCIENTIFICNAME, R.PROTECTIONLEGALSTATUS, L.IDPROTECTIONLEGALSTATUS, L.LEGISLATIONNAME TESP\_LEGISLATION\_TAXON L INNER JOIN TESP\_PLINIANCORE\_EXTENSION P ON L.TAXONRECORDID = P.TAXONRECORDID INNER JOIN TESP\_TAXON T ON P.TAXONRECORDID = T.TAXONRECORDID INNER JOIN TESP\_TAXON\_COLECCIONES M ON M.TAXONID= T.TAXONID INNER JOIN TESP LEGIS PROTECTLEGALSTATUS R ON R.IDPROTECTIONLEGALSTATUS = WHERE M.IDCOLECCION = 12 (L.IDPROTECTIONLEGALSTATUS = 23 L.IDPROTECTIONLEGALSTATUS = 24 L.IDPROTECTIONLEGALSTATUS = 169 L.IDPROTECTIONLEGALSTATUS = 170 LIDPROTECTIONI EGAL STATUS = 177 L.IDPROTECTIONLEGALSTATUS = 178 L.IDPROTECTIONLEGALSTATUS = 181 L.IDPROTECTIONLEGALSTATUS = 182 ORDER BY T.scientificName:

### VISTA: V LESPE ProceAdmi

SELECT TESP\_TAXON\_COLECCIONES.IdColeccion, TESP\_Taxon.TaxonID, TESP\_Taxon.scientificName, TESP\_PropuestaAdministrativa.Propuesta,

WHERE (((TESP\_TAXON\_COLECCIONES.ldColeccion)=12)) ORDER BY TESP Taxon.scientificName

# VISTA MATERIALIZADA: VM LESPE CEFA

TESP\_PropuestaAdministrativa.Solicitante, TESP\_PropuestaAdministrativa.Expertos,

TESP\_PropuestaAdministrativa\_Justificacion
FROM TESP\_PropuestaAdministrativa\_INNER\_JOIN (TESP\_TAXON\_INNER\_JOIN TESP\_TAXON\_COLECCIONES

ON TESP\_Taxon.TaxonID = TESP\_TAXON\_COLECCIONES.TaxonId) ON TESP PropuestaAdministrativa.TaxonId = TESP Taxon.TaxonID

V LESPE ProceAdmi

«column»

IDCOLECCION: Text(50) TAXONID: Text(50) SCIENTIFICNAME: Text(50) PROPUESTA: Text(50) SOLICITANTE: Text(50) EXPERTOS: Text(50) JUSTIFICACION: Text(50)

V\_LESPE\_Evaluacion

IDCOLECCION: Text(50) SCIENTIFICNAME: Text(50)

MANAGEMENTPLAN: Text(50) MANAGEMENTYPE: Text(50) MANAGEMENTREMARKS: Text(50)

HUMANANDENVIRONMENTALRELEVANCE: Text(50)

ACTIONS: Text(50) PROVINCIA: Text(50) CCAA: Text(50)

VISTA: V LESPE Evaluacion

SELECT DISTINCT

M.IDCOLECCION T.SCIENTIFICNAME, C MANAGEMENTEI AN G.MANAGEMENTYPE,

C MANAGEMENTREMARKS C.HUMANANDENVIRONMENTALRELEVANCE,

C.ACTIONS, E.NOMBRE AS PROVINCIA

TESP\_MANAGEMENTANDCONSERVATION C

INNER JOIN TESP PLINIANCORE EXTENSION PON

INNER JOIN TESP TAXON T ON P.TAXONRECORDID T.TAXONRECORDID INNER JOIN TESP\_TAXON\_COLECCIONES M ON

M TAXONID= T TAXONID

C.TAXONRECORDID = P.TAXONRECORDID

INNER JOIN TESP\_LEGISLATION\_TAXON L ON L.TAXONRECORDID = P.TAXONRECORDID

INNER JOIN TESP LEGIS PROTECTLEGALSTATUS R ON R.IDPROTECTIONLEGALSTATUS =

LEFT JOIN TESP MANAGTYPE MEDCONSERVACION ( ON C.IDMANAGEMENTANDCONSERTYPE = G.IDMANAGEANDCONSERVTYPE

LEFT JOIN T\_NUTS3\_ES E ON C.ID\_NUT\_3 =

VISTA: V LESPE Localizacion

TESP\_DWC\_LOCATION.CUTM10x10,

TESP\_DWC\_LOCATION.EstadoCUTM, TESP\_DWC\_LOCATION.FechaCUTM

TESP\_TAXON\_COLECCIONES.TaxonId

ORDER BY TESP\_Taxon.scientificName;

SELECT TESP TAXON COLECCIONES.IdColeccion.

TESP\_DWC\_LOCATION.TaxonID, TESP\_Taxon.scientificName

FROM (TESP Taxon INNER JOIN TESP DWC LOCATION ON TESP\_Taxon.TaxonID = TESP\_DWC\_LOCATION.TaxonID) INNER JOIN TESP TAXON COLECCIONES ON TESP Taxon TaxonID =

WHERE (((TESP\_TAXON\_COLECCIONES.IdColeccion)=12))

E.ID NUT3

LEFT JOIN T\_NUTS2\_ES\_COMPETENCIAS S ON

CID NUT 2 = SID NUT2 WHERE M.IDCOLECCION = 12

(L.IDPROTECTIONLEGALSTATUS = 23 L.IDPROTECTIONLEGALSTATUS = 24

L.IDPROTECTIONLEGALSTATUS = 169

L.IDPROTECTIONLEGALSTATUS = 170

L.IDPROTECTIONLEGALSTATUS = 177 L.IDPROTECTIONLEGALSTATUS = 178

L.IDPROTECTIONLEGALSTATUS = 181

L.IDPROTECTIONLEGALSTATUS = 182

ORDER BY T.SCIENTIFICNAME;

C.TAXONRECORDID = P.TAXONRECORDID

«column»

IDCOLECCION: Text(50)

GEOENTITY: Text(50)

PROVINCIA: Text(50)

ACTIONS: Text(50) OBJETIVES: Text(50)

CCAA: Text(50)

VISTA: V\_LESPE\_EstraPlan

L.IDPROTECTIONLEGALSTATUS,

R PROTECTIONI EGAI STATUS

SELECT DISTINCT

T.SCIENTIFICNAME

B.GEOENTITY

O.OBJECTIVES.

FROM

SCIENTFICNAME: Text(50)

MANAGEMENTPLAN: Text(50)

MANAGEMENTYPE: Text(50)

MANAGEMENTREMARKS: Text(50)

PROTECTIONLEGALSTATUS: Text(50)

T.TAXONRECORDID INNER JOIN TESP TAXON COLECCIONES M ON M.TAXONID= T.TAXONID

INNER JOIN TESP LEGISLATION TAXON LON

L.TAXONRECORDID = P.TAXONRECORDID INNER JOIN TESP\_LEGIS\_PROTECTLEGALSTATUS F

V\_LESPE\_EstraPlan

HUMANANDENVIRONMENTALRELEVANCE: Text(50)

M.IDCOLECCION

C.MANAGEMENTPLAN.

C.MANAGEMENTREMARKS.

E NOMBRE AS PROVINCIA

S NOMBRE AS CCAA

C.HUMANANDENVIRONMENTALRELEVANCE,

TESP MANAGEMENTAND CONSERVATION C

INNER JOIN TESP\_PLINIANCORE\_EXTENSION P ON

INNER JOIN TESP TAXON T ON P.TAXONRECORDII

LEFT JOIN T NUTS2 ES COMPETENCIAS SON

LEFT JOIN TESP T REGBIOG B ON B.ID =

G.MANAGEMENTYPE,

C.ACTIONS.

IDPROTECTIONLEGALSTATUS: Text(50)

ON R.IDPROTECTIONLEGALSTATUS = L.IDPROTECTIONLEGALSTATUS LEFT JOIN TESP\_MANAGTYPE\_MEDCONSERVACION

G ON C.IDMANAGEMENTANDCONSERTYPE = G.IDMANAGEANDCONSERVTYPE

LEFT JOIN T NUTS3 ES E ON C.ID NUT 3 = E.ID NUT3

C.ID NUT 2 = S.ID NUT2

LEFT JOIN TESP\_T\_MANAG\_OBJECTIVES O ON

O.IDOBJECTIVES = C.IDOBJECTIVES

C.ID REG BIO

WHERE M.IDCOLECCION = 12

(L.IDPROTECTIONLEGALSTATUS = 23

L.IDPROTECTIONLEGALSTATUS = 24

I IDPROTECTIONI EGAL STATUS = 169

I IDPROTECTIONI EGAL STATUS = 170

L.IDPROTECTIONLEGALSTATUS = 177

L.IDPROTECTIONLEGALSTATUS = 178 L.IDPROTECTIONLEGALSTATUS = 181

L.IDPROTECTIONLEGALSTATUS = 182

ORDER BY T.scientificName;

## V\_LESPE\_Localizacion

«column»

IDCOLECCION: Text(50) TAXONID: Text(50) SCIENTIFICNAME: Text(50) CUTM10X10: Text(50) ESTADOCUTM: Text(50) FECHACUTM: Text(50)

Vista Materializada Sentencia de la Vista Materializada Vista Sentencia de la Vista