<u>Step 1:</u>

Clear your browser cache

Step 2:

Open Tab 3. In the PCT selection field click "X" next to the PCT requiring update This will delete it from this selection field.

Plant community types	(PCT) & ecological communities							
Formation *	Class *	Plant community type *	PCT% cleared	Associated TEC *	BC Act listing status	EPBC Act listing status	Action	Delete
Grassy Woodlands	Coastal Valley Grassy Woodlands	850 - Cumberland shale hills woodland	88	Cumberland Plain Woodland in the Sydney Basin Bioregion	Critically Endangered Ecological Community	Critically Endangered	ADD VEG ZONE Modity default benchmarks	×
ADD ANOTHER PCT	SEARCH PCT OUTSIDE IBRA							

<u>Step 3:</u>

Confirm you wish to delete the PCT. The PCT will disappear from the selection field, but the associated plot data will remain in the plot data entry fields

l	Confirm	
3	Deletion of this PCT might affect data in 'Habitat suitability', 'Habitat survey', 'Credits', 'Credit classes' and 'Price' tabs. Are you sure you want to delete this PCT?	di
	YES NO	4

<u>Step 4:</u>

Add the PCT back into the assessment by selecting "Add another PCT" in the PCT selection field by entering enter the PCT code (850 in the example below).

Plant community types (PCT) & eco	logical communities							
Formation * Clas	s *	Plant community type *	PCT % cleared	Associated TEC *	BC Act listing status	EPBC Act listing status	Action	Delete
· · ·	v	800 - Derived shrubland on Ten 814 - Dirarf Casuarina - Baeck 816 - Duarf Casuarina heathlan	ary Gravels of the Cumberland a brevifolia heath on sandstone d of the upper Blue Mountains	Plain plateaux in the Kanangra area, Sydney B	♥ lasin Bioregion		ADD VEG ZONE	*
ADD ANOTHER PCT SEARCH PCT	OUTSIDE IBRA	817 - Dwarf She-oak closed hei 830 - Cumberland most shale v 832 - Forest Red Gum - Narrou 835 - Cumberland riverflat fores 838 - Forest Red Gum - Thin-le	thland of escarpment ranges, 5 oodland leaved ironbark open forest of r ved Stringybark grassy woodla	South Eastern Highlands Biorepion The southern Blue Mountains gorges, Syd and on coastal looilands, southern Sydney	ney Basin Bioregion Basin Bioregion			
MPORT SITE Vegetation zon	es (Current vegetation	540 - Forest Red Gum - Yelour 844 - Fringe Myrtle - Blue Moun 845 - Giant Stinging Tree - Fig o 840 - Cumberland shale risers	tox woodland of dry gorge slop lains Mallee Ash heath on skele ly subtropical rainforest of the t wordland column	es, southern Sydney Basin Bioregion and stal sandstone plateaux of Morton NP, sout NSW North Coast Bioregion and Brigalow	South Eastern Highlands Bioregion hern Sydnay Basin Bioregion Beit South Bioregion			_
# Import	PCT code	Collaboration State Stat	tringybark open torest on gorge ironbark dry open forest on gor lotibbly Gum woodland of the C tringybark grassy woodland of	Dopes, southern Sydney Basin Bioregion rge slopes of the Blue Mountains, Sydney J Coxs River Valley, Sydney Basin Bioregion the southern Blue Mountains gorges, Sydn	i and north east South Eastern Highlandi Basin Bioregion Ivey Basin Bioregion	s Bioregion		fanagement ones
1 🗶		873 - Grey Ironbark - Grey Gum 875 - Grey Myrtle - Lilly Pilly dry	shrubby open forest of the Bill rainforest in dry gullies of the S	ve insumers, systery basin Bioregion ges of Shoaihaven catchment, southern S Bydney Basin Bioregion and South East Co	ydney Basin Bioregion xmer Bioregion			

Vegetation zones (Future vegetation integrity score)

_

<u>Step 5:</u>

Choose the TEC name from the drop down again to re-associate the PCT with the TEC.

Plant community types (PCT) & ecological communities										
Formation *	Class *	Plant community type *	PCT % cleared	Associated TEC *	BC Act listing status	EPBC Act listing status	Action	Delete		
Grassy Woodlands	Coastal Valley Grassy Woodlands	850 - Cumberland shale hills woodland	88	Not a TEC V Comberland Plain Woodlan Not a TEC	d in the Sydney Basin Bioregion		ADD VEG ZONE Modify default benchmarks	×		
ADD ANOTHER PCT SI	ARCH PCT OUTSIDE IBRA									

Step 6:

In the field data entry section, choose the PCT code you wish to reassociate with the plot data – as you've previously entered data for that PCT, the code should appear in the PCT code field as a drop down option.

X IMPORT SITE	Vegetation zone	s (Current vegetatio	n integrity score)										
	Import	PCT code	Condition class	Vegetation zone name	Patch Size'	Area (ha)*	Location	Composition condition score	Structure condition score	Function condition score	Current vegetation integrity score	Management zones	Delete
1	2	~ ~		1	40	1	Q	53.2	32	53.5	45		×
Vegetation zones (Future vegetation i	850 pr	s to this value might a	ffect data in 'Habitat s	uitability', 'Habitat sun	rey', 'Credits', 'Credit o	lasses' and 'Price' tabs						

<u>Step 7:</u>

Once you have re-associated all relevant PCTs with their TECs, click "Next" and progress through all tabs to the Tab 8

Step 8:

Calculate the credit price and save the assessment. The correct threat status will now appear in Tab 8 and the Credit Pricing report.

Ecosystem credits for plant communities types (PCT), ecological communities & threatened species habitat

IBRA sub region	PCT common name	Threat status	Offset trading group
Cumberland	850 - Cumberland shale hills woodland	Yes	Cumberland Plain Woodland in the Sydney Basin Bioregion