InfoVeg - Tasks-hierarchical

2888 Bug upgrade laxonomy using TaxonOcouroneo Spreadsheet (aka Cover_verl_withCBS) in Progress Immediate Add noted Lece 2009-Jan 2824 Bug Add vise defaults on this pict* for parties and place name New Nomal Michael Lee 2009-Jan 3822 Bug Upgrade patching system New Nomal Michael Lee 2009-Jan 3828 Bug Omments in XLS resolved. Project 85 (Francis Marion NF): 54 plots New Normal Michael Lee 2009-June 2851 Bug Unfolding Freighted 4 (Branswick Co. NC): 89 plots New Normal Michael Lee 2009-June 2865 Bug Project 84 project 47 (Mountain Bogo): 64 plots New Normal Michael Lee 2009-June 2865 Bug Project 84 project 85 (Eraswick Co. NC): 89 plots New Normal Michael Lee 2009-June 2865 Bug Project 84 project 85 (Eraswick Co. NC): 89 plots New Normal Michael Lee 2009-June 2865 Bug Product Product Scale Normal Michael Lee 2009-June	#	Tracker	Subject	Status	Priority	Assignee	Target version
9432 Bug Upgrade patching system New Normal Michael Lee 2009 Jan 3532 Bug Revise elevation based on NASA data In Progres Normal Michael Lee 2009-Jan 2616 Bug comments in IX.5 resolve; Project 63 (Francis Marion NF); 54 plots New Normal Michael Lee 2009-June 2626 Bug Unfolding; Project 64 (Brusweck Co. NC); 88 plots New Normal Michael Lee 2009-June 2636 Bug 2 oras left: - duplicated flagged; Project 72 (Mourtain Boga); 64 plots New Normal Michael Lee 2009-June 2665 Bug 1 gady for DBA. Project 76 (Elizabeth City, NC); 52 plots Normal Normal Michael Lee 2009-June 2670 Bug Project 76 (Elizabeth City, NC); 52 plots Normal Normal Michael Lee 2009-June 2670 Bug Project 70 BA. Project 76 (Elizabeth City, NC); 52 plots Normal Normal Michael Lee 2009-June 2670 Bug Novell Final City Normal Michael Lee 2010-June <tr< td=""><td>2868</td><td>Bug</td><td>upgrade taxonomy using TaxonOccurence Spreadsheet (aka Cover_ver4_withCBS)</td><td>In Progress</td><td>Immediate</td><td>Michael Lee</td><td>2009-Jan</td></tr<>	2868	Bug	upgrade taxonomy using TaxonOccurence Spreadsheet (aka Cover_ver4_withCBS)	In Progress	Immediate	Michael Lee	2009-Jan
332 Bug Revise elevation based on NASA data In Progress Normal Michael Lee 2009-June 2861 Bug comments in XLS resolver. Project 84 (Enunswick Co. NC): 88 plots New Normal Michael Lee 2009-June 2862 Bug Unbidding: Project 46 (Enunswick Co. NC): 88 plots New Normal Michael Lee 2009-June 2863 Bug 2 eris lit. + Julpicates flagged: Project 75 (Singletary Lake, NC): 52 plots New Normal Michael Lee 2009-June 2865 Bug Ready for DBA process: Project 75 (Singletary Lake, NC): 52 plots New Normal Michael Lee 2009-June 2866 Bug Ready for DBA procest 76 (Elizabeth City, NC): 52 plots New Normal Michael Lee 2009-June 2867 Bug Should encode strings in URL requesting mapping of plots In Progress Normal Michael Lee 2009-June 3910 Bug Should encode strings in URL requesting mapping of plots In Progress Normal Michael Lee 2010-Jan 3911 Bug All Chael Lee All Chael Lee	2924	Bug	Add "use defaults on this plot" for parties and place name	New	Normal	Michael Lee	2009-Jan
2861 Bug comments in XLS resolve: Project 63 (Francis Marion NF): St plots New Normal Michael Lee 2009-June 2862 Bug Unfolding: Project 64 (Brunswick Co. NG): 88 plots New Normal Michael Lee 2009-June 2863 Bug 2 errs left: - duplications flagged: Project 73 (Singletary Lake, NC): 52 plots New Normal Michael Lee 2009-June 2865 Bug Ready for DBA; Project 75 (Singletary Lake, NC): 52 plots New Normal Michael Lee 2009-June 2866 Bug ready for DBA; Project 76 (Elizabeth City, NO): 52 plots New Normal Michael Lee 2009-June 3811 Bug Should endood strings in URL requesting mapping of plots In Progress Normal Michael Lee 2010-Jan 3101 Bug Should endood strings in URL requesting mapping of plots In Progress Normal Michael Lee 2010-Jan 2810 Bug Should entity USDA species without county distribution where other spp in genus have distribution New Normal Michael Lee 2010-Jan 2810 Bug Ide	3432	Bug	Upgrade patching system	New	Normal	Michael Lee	2009-Jan
262 Bug Unfolding: Project 64 (Bunswick Co. NC): 88 plots New Normal Michael Lee 2009-June 2883 Bug 2 ers left: + duplicates flagged: Project 75 (Mountain Boog): 64 plots New Normal Michael Lee 2009-June 2861 Bug Ready for DBA process: Project 75 (Singleary Lake, NC): 52 plots New Normal Michael Lee 2009-June 2861 Bug ready for DBA: Project 76 (Elizabeth Cly, NC): 52 plots New Normal Michael Lee 2009-June 3811 Bug Should encode strings in URL requesting mapping of plots In Progress Normal Michael Lee 2010-Jan 3810 Bug Should encode strings in URL requesting mapping of plots In Progress Normal Michael Lee 2010-Jan 3810 Bug Identify USDA species without county distribution where other spp in genus have distribution New Normal Michael Lee 2010-Jan 2870 Bug Identify USDA species without county distribution where other spp in genus have distribution New Normal Michael Lee 2010-Jan 2870 Bug	3532	Bug	Revise elevation based on NASA data	In Progress	Normal	Michael Lee	2009-Jan
2683 Bug 2 erns left: - duplicates flagged: Project 78 (Mountain Bogs): 64 plots New Nomal Michael Leo 2009-June 2856 Bug Ready for DBA project 76 (Elizabeth City, NC): 52 plots New Normal Michael Leo 2009-June 2866 Bug ready for DBA project 76 (Elizabeth City, NC): 52 plots New Normal Michael Leo 2009-June 2867 Bug Newell R module = suspensample? In Progress Normal Michael Leo 2010-Jan 3101 Bug Should encode strings in URL requesting mapping of plots In Progress Normal Michael Leo 2010-Jan 2101 Bug Identify USDA species without county distribution where other spp in genus have distribution New Normal Michael Leo 2010-Jan 2102 Bug Identify USDA species without county distribution where other spp in genus have distribution New Normal Michael Leo 2010-Jan 2102 Bug District (Si for common errors New Normal Michael Leo 2010-Jan 2103 Bug District (Si for Court and Survey)	2661	Bug	comments in XLS resolve: Project 63 (Francis Marion NF): 54 plots	New	Normal	Michael Lee	2009-June
2855 Bug Ready for DBA process: Project 75 (Singletary Lake, NC): \$2 plots New Normal Michael Lee 2009-June 2866 Bug ready for DBA: Project 76 (Elizabeth City, NC): \$2 plots New Normal Michael Lee 2009-June 3611 Bug Newell R module - supersample? In Progress Normal Michael Lee 2009-June 3610 Bug Should concide strings in URL requesting mapping of plots In Progress Normal Michael Lee 2010-Jan 5105 Bug Identify USDA species without county distribution where other spp in genus have distribution New Normal Michael Lee 2010-Jan 2760 Bug Identify USDA species without county distribution where other spp in genus have distribution New Normal Michael Lee Postpone 2760 Bug Identify USDA species without county distribution where other spp in genus have distribution New Normal Michael Lee Postpone 2760 Bug Identify USDA species without county distribution where other spp in genus have distribution New Normal Michael Lee Postpone	2662	Bug	Unfolding: Project 64 (Brunswick Co. NC): 88 plots	New	Normal	Michael Lee	2009-June
2666 Bug ready for DBA: Project 76 (Elizabeth City, NC): 52 plots New Normal Michael Lee 2009-June 3611 Bug Newell R module = supersample? In Progress Normal Michael Lee 2009-June 3010 Bug Should encode strings in URL requesting mapping of plots In Progress Normal Michael Lee 2010-Jan 2640 Bug Avex - specimens map 2010-Jan In Progress Normal Michael Lee Postpone 2640 Bug ded Culck fix for common errors New Normal Michael Lee Postpone 2760 Bug Add Quick fix for common errors New Normal Michael Lee Postpone 2871 Bug Need to have rules for 'odd' levels for data: planted stems >= level 3 and cover data <= level 2	2663	Bug	2 errs left: + duplicates flagged: Project 73 (Mountain Bogs): 64 plots	New	Normal	Michael Lee	2009-June
3511 Bug Newell R module = supersample? In Progress Normal Michael Lee 2009-June 3010 Bug Should encode strings in URL requesting mapping of plots In Progress Normal Michael Lee 2010-Jan 5105 Bug have x- specimens map In Progress Normal Michael Lee 2010-Jan 2640 Bug Identify USDA species without county distribution where other spp in genus have distribution New Normal Michael Lee Postpone 2640 Bug add Quick fix for common errors New Normal Michael Lee Postpone 2890 BBA: reports could be improved New Normal Michael Lee Postpone 2915 Bug Need to have rules for "odd" levels for data: planted stems >= level 3 and cover data <= level 2	2665	Bug	Ready for DBA process: Project 75 (Singletary Lake, NC): 52 plots	New	Normal	Michael Lee	2009-June
3010 Bug Should encode strings in URL requesting mapping of plots In Progress Normal Michael Lee 2010-Jan 5105 Bug have x- specimens map In Progress Normal Michael Lee 2010-Jan 2840 Bug Identify USDA species without county distribution where other spp in genus have distribution New Normal Michael Lee Postpone 2760 Bug add Quick fix for common errors New Normal Michael Lee Postpone 2870 Bug DBA: reports could be improved New Normal Michael Lee Postpone 2816 Bug Need to have rules for "odd" levels for data: planted stems >= level 3 and cover data <= level 2	2666	Bug	ready for DBA: Project 76 (Elizabeth City, NC): 52 plots	New	Normal	Michael Lee	2009-June
5105 Bug have x-specimens map In Progress Normal Michael Lee 2010-Jan 2640 Bug Identify USDA species without county distribution where other spp in genus have distribution New Normal Michael Lee Postpone 2760 Bug add Quick fix for common errors New Normal Michael Lee Postpone 2806 Bug DBA: reports could be improved New Normal Michael Lee Postpone 2815 Bug Need to have rules for 'odd' levels for data: planted stems >= level 3 and cover data <= level 2	3611	Bug	Newell R module = supersample?	In Progress	Normal	Michael Lee	2009-June
2540BugIdentify USDA species without county distribution where other spp in genus have distributionNewNormalMichael LeePostpone2760Bugadd Quick fix for common errorsNewNormalMichael LeePostpone2806BugDBA: reports could be improvedNewNormalMichael LeePostpone2915BugNeed to have rules for 'dod' levels for data: planted stems >= level 3 and cover data <= level 2	3010	Bug	Should encode strings in URL requesting mapping of plots	In Progress	Normal	Michael Lee	2010-Jan
2760Bugadd Quick fix for common errorsNewNormalMichael LeePostpone2906BugDBA: reports could be improvedNewNormalMichael LeePostpone2915BugNeed to have rules for "odd" levels for data: planted stems >= level 3 and cover data <= level 2	5105	Bug	have x- specimens map	In Progress	Normal	Michael Lee	2010-Jan
Bug DBA: reports could be improved New Normal Michael Lee Postpone 1915 Bug Need to have rules for "odd" levels for data: planted stems >= level 3 and cover data <= level 2 New Normal Michael Lee Postpone 1915 Bug Need to have rules for "odd" levels for data: planted stems >= level 3 and cover data <= level 2 New Normal Michael Lee Postpone 1915 Bug Children should occur in map of parent 1916 In Progress Immediate Xianhua Liu Unspecified 1916 Bug Inability to search on taxa not treated by Weakley 1916 Bug Erroneous assignment of ambiguous status 1918 Bug Erroneous assignment of ambiguous status 1918 Bug Help function text 1919 Bug Help function text 1910 Author Concepts for CVS data? 1910 Modify Specify to allow determination to concept 1910 Bug Modify Specify to allow determination to concept 1910 New Normal Robert Peet Unspecified 1910 Bug As Negative occurrences 1910 Bug Relationships between Weakley to USDA v 4.0 concepts 1910 Bug Relationships between Weakley to USDA v 4.0 concepts 1910 Bug Relationships between Weakley to USDA v 4.0 concepts 1910 Bug Annotate demonstration set of databased speciemens to concept 1910 New Normal Robert Peet Unspecified 1910 Bug Annotate demonstration set of databased speciemens to concept 1910 New Low Robert Peet Unspecified 1911 Bug Annotate demonstration set of databased speciemens to concept 1910 New Low Robert Peet Unspecified 1911 Bug Annotate demonstration set of databased speciemens to concept 1911 New Low Robert Peet Unspecified 1912 Bug Annotate demonstration set of databased speciemens to concept 1912 New Low Robert Peet Unspecified 1913 Bug Annotate demonstration set of databased speciemens to concept 1914 New Low Robert Peet Unspecified 1915 Bug Annotate demonstration set of databased speciemens to concept 1916 New Low Robert Peet Unspecified 1916 Unspecified 1916 New Low Robert Peet Unspecified	2640	Bug	Identify USDA species without county distribution where other spp in genus have distribution	New	Normal	Michael Lee	Postpone
2915BugNeed to have rules for "odd" levels for data: planted stems >= level 3 and cover data <= level 2NewNormalMichael LeePostpone2581BugChildren should occur in map of parentIn ProgressImmediateXianhua LiuUnspecified2587BugInability to search on taxa not treated by WeakleyNewLowRobert PeetUnspecified2609BugErroneous assignment of ambiguous statusNewImmediateXianhua LiuUnspecified2611BugHelp function textNewImmediateXianhua LiuUnspecified2621Bug40. Concepts for CVS data?NewNormalXianhua LiuUnspecified2622BugModify Specify to allow determination to conceptNewNormalRobert PeetUnspecified2628Bug45. Negative occurrencesNewNormalXianhua LiuUnspecified2629BugDynamic versioningNewLowRobert PeetUnspecified2630BugRelationships between Weakley to USDA v 4.0 conceptsNewNormalRobert PeetUnspecified2631BugVerification that CVS records map correctly to WeakleyNewNormalRobert PeetUnspecified2631BugAnnotate demonstration set of databased speciemens to conceptNewLowRobert PeetUnspecified2632BugAnbiguous records should have details of ambiguity clickableNewLowRobert PeetUnspecified2636 <td< td=""><td>2760</td><td>Bug</td><td>add Quick fix for common errors</td><td>New</td><td>Normal</td><td>Michael Lee</td><td>Postpone</td></td<>	2760	Bug	add Quick fix for common errors	New	Normal	Michael Lee	Postpone
2581BugChildren should occur in map of parentIn ProgressImmediateXianhua LiuUnspecified2587BugInability to search on taxa not treated by WeakleyNewLowRobert PeetUnspecified2609BugErroneous assignment of ambiguous statusNewImmediateXianhua LiuUnspecified2611BugHelp function textNewNewMormalXianhua LiuUnspecified2621Bug40. Concepts for CVS data?NewNormalXianhua LiuUnspecified2622BugModify Specify to allow determination to conceptNewNormalRobert PeetUnspecified2628Bug45. Negative occurrencesNewNormalXianhua LiuUnspecified2629BugDynamic versioningNewLowRobert PeetUnspecified2629BugRelationships between Weakley to USDA v 4.0 conceptsNewNormalRobert PeetUnspecified2630BugVerification that CVS records map correctly to WeakleyNewNormalRobert PeetUnspecified2631BugAnnotate demonstration set of databased speciemens to conceptNewLowRobert PeetUnspecified2632BugAnnotate demonstration set of databased speciemens to conceptNewLowRobert PeetUnspecified2633BugAnbiguous records should have details of ambiguity clickableNewLowRobert PeetUnspecified2656BugCounty lists s	2906	Bug	DBA: reports could be improved	New	Normal	Michael Lee	Postpone
2587BugInability to search on taxa not treated by WeakleyNewLowRobert PeetUnspecified2609BugErroneous assignment of ambiguous statusNewImmediateXianhua LiuUnspecified2611BugHelp function textNewImmediateXianhua LiuUnspecified2621Bug40. Concepts for CVS data?NewNormalXianhua LiuUnspecified2622BugModify Specify to allow determination to conceptNewNormalRobert PeetUnspecified2626Bug45. Negative occurrencesNewNormalXianhua LiuUnspecified2628BugDynamic versioningNewLowRobert PeetUnspecified2629BugRelationships between Weakley to USDA v 4.0 conceptsNewNormalRobert PeetUnspecified2630BugVerification that CVS records map correctly to WeakleyNewNormalRobert PeetUnspecified2631BugAnnotate demonstration set of databased speciemens to conceptNewLowRobert PeetUnspecified2637BugRAB records of nominal variety occurrences have incomplete nameNewLowRobert PeetUnspecified2638BugAmbiguous records should have details of ambiguity clickableNewLowRobert PeetUnspecified2656BugCounty lists should include ambiguous recordsNewLowXianhua LiuUnspecified	2915	Bug	Need to have rules for "odd" levels for data: planted stems >= level 3 and cover data <= level 2	New	Normal	Michael Lee	Postpone
Erroneous assignment of ambiguous status New Immediate Xianhua Liu Unspecified Bug Help function text New Immediate Xianhua Liu Unspecified Bug 40. Concepts for CVS data? New Normal Xianhua Liu Unspecified Bug Modify Specify to allow determination to concept New Normal Robert Peet Unspecified Bug 45. Negative occurrences New Normal Xianhua Liu Unspecified Bug Dynamic versioning New Low Robert Peet Unspecified Bug Relationships between Weakley to USDA v 4.0 concepts New Normal Robert Peet Unspecified Bug Verification that CVS records map correctly to Weakley New Normal Robert Peet Unspecified Bug Annotate demonstration set of databased speciemens to concept New Low Robert Peet Unspecified Bug RAB records of nominal variety occurrences have incomplete name New Immediate Xianhua Liu Unspecified Bug Ambiguous records should have details of ambiguity clickable New Low Robert Peet Unspecified Bug County lists should include ambiguous records	2581	Bug	Children should occur in map of parent	In Progress	Immediate	Xianhua Liu	Unspecified
Bug Help function text Bug 40. Concepts for CVS data? Bug 40. Concepts for CVS data? New Normal Xianhua Liu Unspecified New Normal Xianhua Liu Unspecified New Normal Robert Peet Unspecified Secondary	2587	Bug	Inability to search on taxa not treated by Weakley	New	Low	Robert Peet	Unspecified
Bug Modify Specify to allow determination to concept Bug Modify Specify to allow determination to concept New Normal Robert Peet Unspecified 10 New Normal Robert Peet Unspecified 10 New Normal Robert Peet Unspecified 11 New Normal Robert Peet Unspecified 12 New Robert Peet Unspecified 13 New Normal Robert Peet Unspecified 14 New Normal Robert Peet Unspecified 15 New Normal Robert Peet Unspecified 16 New Normal Robert Peet Unspecified 17 New Normal Robert Peet Unspecified 18 New Robert Peet Unspecified 18 New Low Robert Peet Unspecified 18 New Normal Robert Peet Unspecified	2609	Bug	Erroneous assignment of ambiguous status	New	Immediate	Xianhua Liu	Unspecified
Bug Modify Specify to allow determination to concept New Normal Robert Peet Unspecified 10	2611	Bug	Help function text	New	Immediate	Xianhua Liu	Unspecified
2626Bug45. Negative occurrencesNewNormalXianhua LiuUnspecified2628BugDynamic versioningNewLowRobert PeetUnspecified2629BugRelationships between Weakley to USDA v 4.0 conceptsNewNormalRobert PeetUnspecified2630BugVerification that CVS records map correctly to WeakleyNewNormalRobert PeetUnspecified2631BugAnnotate demonstration set of databased speciemens to conceptNewLowRobert PeetUnspecified2637BugRAB records of nominal variety occurrences have incomplete nameNewImmediateXianhua LiuUnspecified2638BugAmbiguous records should have details of ambiguity clickableNewLowRobert PeetUnspecified2656BugCounty lists should include ambiguous recordsNewLowXianhua LiuUnspecified	2621	Bug	40. Concepts for CVS data?	New	Normal	Xianhua Liu	Unspecified
Bug Relationships between Weakley to USDA v 4.0 concepts New Normal Robert Peet Unspecified Bug Verification that CVS records map correctly to Weakley Bug Annotate demonstration set of databased speciemens to concept Bug RAB records of nominal variety occurrences have incomplete name Robert Peet Unspecified New Low Robert Peet Unspecified New Low Robert Peet Unspecified New Low Robert Peet Unspecified New Immediate Xianhua Liu Unspecified New Low Robert Peet Unspecified	2622	Bug	Modify Specify to allow determination to concept	New	Normal	Robert Peet	Unspecified
Bug Relationships between Weakley to USDA v 4.0 concepts New Normal Robert Peet Unspecified 2630 Bug Verification that CVS records map correctly to Weakley New Normal Robert Peet Unspecified 2631 Bug Annotate demonstration set of databased speciemens to concept New Low Robert Peet Unspecified 2637 Bug RAB records of nominal variety occurrences have incomplete name New Immediate Xianhua Liu Unspecified 2638 Bug Ambiguous records should have details of ambiguity clickable New Low Robert Peet Unspecified 2656 Bug County lists should include ambiguous records New Low Xianhua Liu Unspecified	2626	Bug	45. Negative occurrences	New	Normal	Xianhua Liu	Unspecified
Bug Verification that CVS records map correctly to Weakley New Normal Robert Peet Unspecified 2631 Bug Annotate demonstration set of databased speciemens to concept New Low Robert Peet Unspecified 2637 Bug RAB records of nominal variety occurrences have incomplete name New Immediate Xianhua Liu Unspecified 2638 Bug Ambiguous records should have details of ambiguity clickable New Low Robert Peet Unspecified 2656 Bug County lists should include ambiguous records New Low Xianhua Liu Unspecified	2628	Bug	Dynamic versioning	New	Low	Robert Peet	Unspecified
Bug Annotate demonstration set of databased speciemens to concept New Low Robert Peet Unspecified Bug RAB records of nominal variety occurrences have incomplete name New Immediate Xianhua Liu Unspecified Bug Ambiguous records should have details of ambiguity clickable New Low Robert Peet Unspecified Bug County lists should include ambiguous records New Low Xianhua Liu Unspecified	2629	Bug	Relationships between Weakley to USDA v 4.0 concepts	New	Normal	Robert Peet	Unspecified
Bug RAB records of nominal variety occurrences have incomplete name New Immediate Xianhua Liu Unspecified 2638 Bug Ambiguous records should have details of ambiguity clickable New Low Robert Peet Unspecified 2656 Bug County lists should include ambiguous records New Low Xianhua Liu Unspecified	2630	Bug	Verification that CVS records map correctly to Weakley	New	Normal	Robert Peet	Unspecified
2638 Bug Ambiguous records should have details of ambiguity clickable New Low Robert Peet Unspecified 2656 Bug County lists should include ambiguous records New Low Xianhua Liu Unspecified	2631	Bug	Annotate demonstration set of databased speciemens to concept	New	Low	Robert Peet	Unspecified
2656 Bug County lists should include ambiguous records New Low Xianhua Liu Unspecified	2637	Bug	RAB records of nominal variety occurrences have incomplete name	New	Immediate	Xianhua Liu	Unspecified
	2638	Bug	Ambiguous records should have details of ambiguity clickable	New	Low	Robert Peet	Unspecified
2660 Bug toArchiveDB: Project 62 (Windsor): 7 plots New Normal Michael Lee Unspecified	2656	Bug	County lists should include ambiguous records	New	Low	Xianhua Liu	Unspecified
	2660	Bug	toArchiveDB: Project 62 (Windsor): 7 plots	New	Normal	Michael Lee	Unspecified

03/20/2024 1/4

#	Tracker	Subject	Status	Priority	Assignee	Target version
2668	Bug	Geocoordinates	New	Low	Xianhua Liu	Unspecified
2679	Bug	Port static NCSU records into SPECIFY	New	Normal	Alan Weakley	Unspecified
2683	Bug	User submissions of new occurrence records	In Progress	Low	Xianhua Liu	Unspecified
2684	Bug	Miscellaneous literature records for distribution	New	Normal	Xianhua Liu	Unspecified
2698	Bug	Add traits tab	New	Normal	Robert Peet	Unspecified
2699	Bug	Tool for users to submit county records	New	Low	Robert Peet	Unspecified
2715	Bug	Clean up relationship mapping to remove ?s	New	Normal	Alan Weakley	Unspecified
2725	Bug	Create log of changes generated by the Administration Page	New	Low	Robert Peet	Unspecified
2749	Bug	Soil errors in legacy data: Mg truncated	New	Normal	Forbes Boyle	Unspecified
2752	Bug	commit atlas to cvs	New	Immediate	Xianhua Liu	Unspecified
2788	Bug	Kentucky atlas data	New	Normal	Robert Peet	Unspecified
2836	Bug	Llfemapper like prediction of ranges	New	Low	Robert Peet	Unspecified
2837	Bug	Deep links to maps	In Progress	Normal	Xianhua Liu	Unspecified
2842	Bug	Incorrect mapping of nominal concepts	New	Normal	Xianhua Liu	Unspecified
2879	Bug	Need a zoom in on community classification from plot data form	New	Normal	Michael Lee	Unspecified
2885	Bug	Business rules needed to guide field-samplers in subsampling & changing height cut-off	New	Normal	Steven Roberts	Unspecified
2892	Bug	Weird monitoring issues: species erroneously duplicated	New	Normal	Michael Lee	Unspecified
2943	Bug	Implement new color scheme to help color-blind users	New	Normal	Xianhua Liu	Unspecified
2944	Bug	Allow multiple concept sources in CVS data	New	Immediate	Xianhua Liu	Unspecified
2945	Bug	missing RAB-Weakley relationships	New	Normal	Robert Peet	Unspecified
2946	Bug	Check for relationship errors deriving from geographic scope	New	Normal	Robert Peet	Unspecified
2947	Bug	Add UNCC data	New	Normal	Robert Peet	Unspecified
2949	Bug	Virginia	New	Normal	Robert Peet	Unspecified
2951	Bug	Map toolbar info	New	Normal	Robert Peet	Unspecified
2953	Bug	Update community classification	New	Normal	Robert Peet	Unspecified
2954	Bug	Color change	New	Normal	Xianhua Liu	Unspecified
2955	Bug	Date stamps for revisions of the concept relationships	New	Normal	Xianhua Liu	Unspecified
2970	Bug	LA Atlas	New	Normal	Alan Weakley	Unspecified
2973	Bug	Details of records in sources	New	Low	Robert Peet	Unspecified
2974	Bug	Upgrade USDA records	New	Normal	Robert Peet	Unspecified
2975	Bug	new state records	New	Normal	Robert Peet	Unspecified
2982	Bug	tab for atomized weakley description	New	Low	Robert Peet	Unspecified
3040	Bug	No Lonicera flava from usada	New	Normal	Robert Peet	Unspecified

03/20/2024 2/4

#	Tracker	Subject	Status	Priority	Assignee	Target version
3041	Bug	inferring relationships of higher order nodes based on geographic range	New	Normal	Xianhua Liu	Unspecified
3301	Bug	Annotate incorrectly identified records	New	Normal	Xianhua Liu	Unspecified
3305	Bug	handle specimens from small or fragmentary collections	New	Normal	Xianhua Liu	Unspecified
3410	Bug	Literature record option does not work	New	Normal	Xianhua Liu	Unspecified
3411	Bug	Site records and plot records (BLUE RECORDS)	New	Normal	Xianhua Liu	Unspecified
3589	Bug	Go through and map species by stratum: are floating and acquatic species assigned to those strata?	New	Normal	Michael Lee	Unspecified
3612	Bug	Citation instructions	New	Normal	Xianhua Liu	Unspecified
3617	Bug	Add directions for citation to homepage	New	Normal	Xianhua Liu	Unspecified
3681	Bug	Add 'Original Label Taxon' field to the specimen record	New	Normal	Xianhua Liu	Unspecified
3699	Bug	Tab for MaxEnt prediction of range	New	Low	Robert Peet	Unspecified
3740	Bug	Add databased collection records from GBIF, US, NY, MO, etc	New	Normal	Robert Peet	Unspecified
3798	Bug	Allow plot annotation from ANY database	New	Normal	Michael Lee	Unspecified
3800	Bug	1/28/2009 CONTAINER bug	New	Normal	Michael Lee	Unspecified
3840	Bug	Classification view/import/edit - CONTAINER BUG	New	Immediate	Michael Lee	Unspecified
3845	Bug	viewer-classification view and update	New	Normal	Michael Lee	Unspecified
3846	Bug	viewer-classification view	New	Normal	Michael Lee	Unspecified
4154	Bug	post-workshop 2009 CONTAINER BUG	New	Normal	Michael Lee	Unspecified
4156	Bug	clairification of mean-water depth	New	Normal	Michael Lee	Unspecified
4157	Bug	Decide on impermeable surface for soildrainage	New	Normal	Michael Lee	Unspecified
4378	Bug	Classification Automation Tools	New	Normal	Michael Lee	Unspecified
4383	Bug	project 59, team 6 cover by strata method error	New	Normal	Michael Lee	Unspecified
4423	Bug	Check Taxon occurrences where otherwise not know from state	New	Normal	Forbes Boyle	Unspecified
4427	Bug	Need taxonomic standardization rules when importing new data	New	Normal	Michael Lee	Unspecified
4576	Bug	Gonolobus carolinensis poiknts to Matelea c. which shows no records	New	Normal	Robert Peet	Unspecified
4729	Bug	Solidago faucibus crashes system	New	Normal	Robert Peet	Unspecified
5106	Bug	update NCU databasing progress and make it updatable by mere mortals	New	Normal	Robert Peet	Unspecified
5107	Bug	have annotation NOTES show up on specimen record	New	Normal	Robert Peet	Unspecified
5108	Bug	have NOTES field show (on atlas, presumably)	New	Normal	Robert Peet	Unspecified
5109	Bug	display more pages; no more than 10pg displayed currently	New	Normal	Robert Peet	Unspecified
5110	Bug	add UNCC and WNC to participating herbaria list	New	Normal	Robert Peet	Unspecified
5112	Bug	Autoblock taxa for rare/showy stuff	New	Normal	Robert Peet	Unspecified
5113	Bug	Autoblock records based on certain land locations	New	Normal	Robert Peet	Unspecified
5159	Bug	auto filter for sensitive species	New	Normal	Michael Lee	Unspecified

03/20/2024 3/4

#	Tracker	Subject	Status	Priority	Assignee	Target version
5382	Bug	Incorporate Wiser's Classification into the Archive DB	New	Normal	Forbes Boyle	Unspecified
5383	Bug	Updating GUIDs for taxon observations	New	Normal	Michael Lee	Unspecified
5384	Bug	Collections spreadsheets verification	New	Normal	Michael Lee	Unspecified
5385	Bug	Project 58 (Syngenta)	New	Normal	Forbes Boyle	Unspecified
5386	Bug	Identify maritime fringe unknown specimens	New	Normal	Forbes Boyle	Unspecified
5387	Bug	Update CF classification based on numerical (distance) analysis	New	Normal	Forbes Boyle	Unspecified
5388	Bug	Migrate CF projects to Archive DB	New	Normal	Michael Lee	Unspecified
5389	Bug	Finalize CF data for Community Description Analysis (Peet and Wentworth)	New	Normal	Robert Peet	Unspecified
2904	Bug	Allow editing of default stratum method and cover method	New	Normal	Michael Lee	WhenWeHaveTime
3006	Bug	Add LSID+GUID to data rows	New	Normal	Michael Lee	WhenWeHaveTime
3420	Bug	Preprint "plot datasheet" when upgrading to level 3 (workshop '08)	New	Normal	Michael Lee	WhenWeHaveTime
3430	Bug	Create 1-pager instructions for each level (workshop '08)	In Progress	Low	Michael Lee	WhenWeHaveTime
3452	Bug	evaluate beta PDA version of the reference lists	In Progress	Normal	Michael Lee	WhenWeHaveTime

03/20/2024 4/4