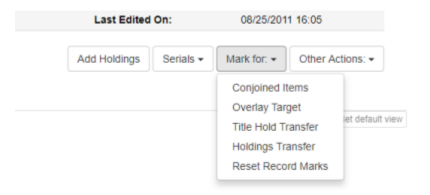
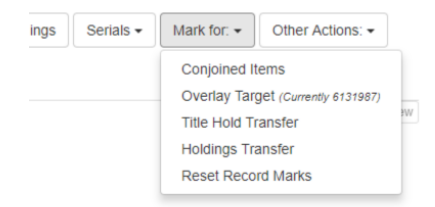
## **Overlaying Bibliographic Records**

An essential database clean-up function is overlaying existing records in PINES with current records from OCLC. While the most likely reason to overlay is to improve a poor quality record, you will also want to overlay an existing record that does not have an OCLC based TCN or that may have improved subject or name headings in its current form in OCLC. Overlaying also is performed in conjunction with merging duplicate records (Merging Bibliographic Records).

When you have identified a PINES record needing a current OCLC record, you will need to mark it for overlay. In the **Mark for** menu at the upper right hand of the record display, choose **Overlay Target**:



The **Mark for** menu will update with the Database ID of the marked record.



## Reset Record Marks clears all marked records.

Leave the record open and open a new tab to search OCLC in the Z39.50 gateway. Identify a matching OCLC record to overlay.



While the dialog noting the marked record uses the label TCN, it is not the title control number for the PINES database. It is the PINES Database ID.

			Reco	rd with	TCN 1278451 r	marked for ov	erlay.	
M		₩	Actions 🕶		Rows 100 -	Page 1 🗸	-	
Edition				TCN				

From the list of results, highlight the matching record (even if only one record is in the list) to activate the **Overlay** button.

Total	Total hits: 2								
	Show in Catalog Import Edit	t then Import View MARC Mark	Local Result As Overlay Target Ov	ertay					
	Author	Title	Publisher	Publication Date	ISBN				
1	McDonald, Megan.	The night iguana left home	DK lnk	1999	0789425815				
2	McDonald, Megan.	The night Iguana left home	DK Publishing	1999	0789425815				

A screen will open with both records side by side. Compare and make sure you have chosen the correct record. If not, close the screen and search again.

Choose merge profile         Edd 230:00 Record           Repace TCN 1278451.         Vith ths?           ************************************		Overlay record?	ж
-LDE 01188/cm #2200377 ± 4580         -LDE 02106/cm #2200377 ± 4580           -001 1270451         -001 1007590270/.           -005 20120002023234.0         -001 1007590270.           -005 20120002020241.0         -000 10080722           -005 20120002753234.0         -000 10080722           -005 20120002752         -000 10080722           -000 \\14.9705079425012         -000 \\14.9705079425012           -005 \\14.9705079425012         -000 \\14.9705079425012           -005 \\14.9705079425012         -000 \\14.9705079425012           -005 \\14.9705079425012         -000 \\14.9705079425012           -005 \\14.9705079425012         -000 \\14.9705079425012           -005 \\14.9705079425012         -000 \\14.9705079425012           -005 \\14.9705079425012         -000 \\14.9705079425012           -005 \\14.9705079425012         -000 \\14.9705079425012           -005 \\14.9705079425012         -000 \\14.9705079425012           -005 \\14.91050111199         -000 \\14.910501111990           -001 \14.071102         -000 \14.91050111990           -001 \14.071102         -000 \14.91050111990           -001 \14.071102         -000 \14.91050111990           -001 \14.91050111990         -01120000000000000000000000000000000000		Choose merge profile   Edit 239.50 Record	]
8807         +001 1270451         +001 0cs7900210/.           +005 201300200201214.0         +001 0cs7900210/.         +005 20130020002014.0           +005 2013002000201214.0         +000 1 eng         +000 1201000.           +006 12013014.0         +000 1 eng         +000 1 eng           +008 1/1407001794/2012         +000 1 eng         +000 1/1407001794/2012           +008 1/1407001794/2012         +000 1/1407001794/2012         +000 1/1407001794/2012           +008 1/1407001794/2012         +000 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/141210017144/1202016         +000 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/1412101         +000 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/1412101         +001 1/041/140         +001 1/1407001794/2012           +004 1/140/14121         +001 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/14121         +001 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/14121         +001 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/14121         +001 1/1407001794/2012         +001 1/1407001794/2012           +004 1/140/14121         +001 1/1407001794/2012         +001 1/1407001794/2012           +004 1/140/1412110111111111111111111111111111		Replace TCN 1278451	With this?
8807         +001 1270451         +001 0cs7900210/.           +005 201300200201214.0         +001 0cs7900210/.         +005 20130020002014.0           +005 2013002000201214.0         +000 1 eng         +000 1201000.           +006 12013014.0         +000 1 eng         +000 1 eng           +008 1/1407001794/2012         +000 1 eng         +000 1/1407001794/2012           +008 1/1407001794/2012         +000 1/1407001794/2012         +000 1/1407001794/2012           +008 1/1407001794/2012         +000 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/141210017144/1202016         +000 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/1412101         +000 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/1412101         +001 1/041/140         +001 1/1407001794/2012           +004 1/140/14121         +001 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/14121         +001 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/14121         +001 1/1407001794/2012         +000 1/1407001794/2012           +004 1/140/14121         +001 1/1407001794/2012         +001 1/1407001794/2012           +004 1/140/14121         +001 1/1407001794/2012         +001 1/1407001794/2012           +004 1/140/1412110111111111111111111111111111		-LDR 01108/Am #2200337 # 4500	-LDE 07105(as a7200500 a ginn)
-005 201300000231314.0         -005 2013000002314.0           -006 20130000002314.0         -000 100000002014.0           -008 20130000002314         -000 100000002014.0           -008 1/16070000002316         -000 1100000002314           -008 1/16070000002316         -000 1100000002316           -008 1/16070000002316         -000 1100000000000           -009 1/16070000000000000000000000000000000000	8078		
Point         -000         S00041311090, ryua         b         000 1 ang           +000         1400 (Via 0000722         -000         -000 50041121900, ryua         b         000 1 ang           +000         1400 (Via 0000722         -000 50041121900, ryua         b         000 1 ang           +000         1400 (Via 0000722         -000 50041121900, ryua         b         000 1 ang           +000         1400 (Via 0000722         -000 50041121900, ryua         b         000 1 ang           +000         1400(Colc)-00078425012         -000 1 kar078425013         -000 1 kar078425012           +001         140(Colc)-150002316         -000 1 kar078425012         -000 1 kar078425012           +001         140(Colc)-150002316         -000 1 kar078425002         -000 1 kar078602606		=003 Gala07L	=003 0CpLC
		+005 201105005232341.0	=005 28190286892843.0
<ul> <li>HOR \\LarGetStats</li> <li>HOR \\LarGetStats&lt;</li></ul>	Form	+000 900413:1999\ ryua b 000 1 eng	-000 900413s1999), nyua b 000 1 eng
+C20         \LabTMOTENE229012           +C20         \LabTMOTENE22902           +C20         \LabTMOTENE22902		-038 \\ta 98887272	-810 \\ta 88007372
+035 \\la(OcicL)scm50002316         +035 \\la(OcicL)S0002316           +045 \\la(OcicL)S0002316         +055 \\la(OcicL)S0002316           +045 \\la(OcicL)S0002316         +055 \\la(OcicL)S0002316           +046 \\laubleChellCHORDENGEDHEDEPHOERHADSCT+AdVDECPHOERHADSCHUL         +055 \\laubleChellCHORDEPHOERHADSCT+AdVDECPHOERHADSCHUL           +043 \\laubleChellCHORDEPHOERHADSCT+AdvDECPHOERHADSCHUL         +056 \\laubleChellCHORDEPHOERHADSCT+AdvDECPHOERHADSCHUL           +043 \\laubleChellCHORDEPHOERHADSCT+AdvDECPHOERHADSCHUL         +056 \\laubleChellCHORDEPHOERHADSCHUL           +043 \\laubleChellCHORDEPHOERHADSCT+AdvDECPHOERHADSCHUL         +050 \\laubleChellCHORDEPHOERHADSCHUL           +043 \\laubleChellCHORDEPHOERHADSCHUL         +050 \\laubleChellCHORDEPHOERHADSCHUL           +043 \\laubleChellCHORDEPHOERHADSCHUL         +050 \\laubleChellCHORDEHADSCHUL           +043 \\laubleChellCHORDEPHOERHADSCHUL         +050 \\laubleChellCHORDEHADSCHUL           +043 \\laubleChellCHORDEPHOERHADSCHUL         +050 \\laubleChellCHORDEHADSCHUL           +043 \\laubleChellCHORDEHADSCHUL         +050 \\laubleChellCHORDEHADSCHUL           +144 (\mathbf{R1ET_223}         +050 \\laubleChellCHORDEHADSCHUL           +144 (R1ET_230776351401CB0nald         +250 \\laubleChellCHORDEHADSCHUL           +144 (\mathbf{R1ET_230776351401CB0nald         +250 \\laubleChellCHORDEHAD           +144 (\mathbf{R1ET_230776351401CB0nald         +250 \\laubleChellCHORDEHAD      <		-020 \\1x0709425815	-948 \\tsDLCIberg1cDLCIdDCLIdEACERIdETCTA1dVDRCP1dSRR1dDC
+405 \\kalCcalC_30000308         -405 \\kalCcalC_30000308           +405 \\kalCcalC_30000308         -405 \\kalCcalC_30000308           +405 \\kalCcalC_30000308         -405 \\kalCcalC_30000308           +405 \\kalCcalC_30000308         -406 \\kalCcalC_30000308           +408 \\kalCcalC_30000308         -408 \\kalCcalC_30000308           +408 \\kalCcalC_30000308         -408 \\kalCcalC_30000308           +408 \\kalCcalC_30000308         -408 \\kalCcalC_30000308           +408 \\kalCcalC_30000138         -408 \\kalCcalC_30000138           +408 \\kalCcalC_30000138         -408 \\kalCcalC_30000138           +408 \\kalCcalC_30000138         -408 \\kalCcalC_3000138           +308 \\kalCcalC_3000138         -408 \\kalccalC_300138           +308 \\kalccalC_300138         -408 \\kalccalC_300138		-020 \\\$#9780789429832	=828 \\1#8789425835
+043 \\fslcc         +043 \\fslcc           +043 \\fslcc         +050 \\fslcc           +043 \\fslcc         +050 \\fslcc           +043 \\fslcc         +050 \\fslcc           +043 \\fslcc         +050 \\fslccc           +043 \\fslccc         +050 \\fslccc           +043 \\fslccc         +050 \\fslccc           +043 \\fslccc         +050 \\fslccc           +043 \\fslccc         +050 \\fslcccc           +043 \\fslccc         +050 \\fslcccc           +041 \\fslccc         +050 \\fslccccc           +042 \\fslcccc         +050 \\fslccccc           +043 \\fslcccccc         +050 \\fslcccccc           +045 \\fslccccccccccccccccccccccccccccccccccc			=020 \\\$#9788789425812
+H3 \\falca         -H6 @Rh27.HSR19Hail 1999           +H3 \\falca         -H6 @Rh27.HSR19Hail 1999           +H3 \LargetTr.HSR19Hail 1999         -H8 ERT.HSR19Hail 1999           +H6 \RargetTr.HSR19Hail 1999         -H8 ERT.HSR19Hail 1999           +H8 ERT.HSR19Hail 1999         -H8 ERT.HSR19Haill 1999           +H8 ER			
=000 001AFT7.HE7810F1ml 1999         =081 144([1212]           =081 144([1212]         =000 1144([1212]           =100 1147(PIDES)27803F4CDenald, Hegan         =080 1144([1212]           =104 144([1212]         =000 1144([1212]           =104 144([1212]         =000 1144([1212]           =104 144([112]         =000 1144([1212]           =104 144([112]         =000 1144([1212]           =105 1/4airt ed.         =000 1144([1212]           =106 1/144([1212]         =000 1144([1212]           =106 1/144([1212]         =000 1144([1212]           =106 1/144([1212]         =000 1144([1212]           =106 1/144([1212]         =000 1144([1212]			
<pre>-HR2 144([]223 =100 1140(7)1823072031aHcDenald, Pegan =200 1140(7)18253072031aHcDenald, Pegan =200 1140(7)18253072031aHcDenald, Pegan =200 1140(7)18253072031aHcDenald, Pegan =200 1140(7)18254100 Inter-1000 Inter-100</pre>			
*100 1/10(FINES)2072051aHcDenald, Hegan *245 1444The night Iguana Left home /icby Hegan HcDenal			
=145 L44aTme night Iguana left home /4cby Hegan HcDowald =159 \\44aTm ed. =160 \\4aHme Vork: HBOK Ink,4c1990. =160 \\4aHme Vork: HBOK Ink,4c1990. =360 \\4aHme Vork: HBOK Ink,4c1990.			
*150 \\faint ed. *160 \\faine York :#DK Ink,%c1990. *160 \\faine York :#DK Ink,%c1990.			
+160 \\faiww York :fbbt Ink,%c1909. +300 \\fai volume (unpaged) :fbcslor illustrations ;fci			
=300 \\Isi v. (unpaged) (Ibcol. 111. [Ic29 cm. =306 \\IstextButxt12/dacastevt			
-SDD \\fa^a Rickard Jackson book"P, preceding t.p			

If you have the incorrect record from the PINES database marked for overlay, close the overlay screen and the Z39.50 tab. Locate the correct record in PINES and then mark it for overlay. Reopen the Z39.50 tab. (if you do not close or redisplay the Z39.50 tab, the marked record will not update).

You can also make edits to the incoming OCLC record before you merge. Click on the Edit Z39.50 Record button to open the MARC editor. Once you have completed your changes, click on the save button to be returned to Overlay Record.

Note: Best practice is to edit the record in the OCLC Connexion client before bringing it into the PINES database. However, there are cases where you can edit at import or overlay. If you are adding a heading for Georgia authors, for example, you should add them here and not to the OCLC master record. Also, if you are not trained to edit in OCLC, you can make corrections to the record here. Ask the PINES Cataloging Coordinator or the PINES and Collaborative Projects Manager if you have any questions.

PINES Documentation - https://pines.georgialibraries.org/dokuwiki/

lf

3/3

both records are correct,	click on the	overlay button	at the bottom	of the screen:
---------------------------	--------------	----------------	---------------	----------------

\\‡aZ0‡bGSL \\‡hNO HOLDINGS	IN GSL	- 597	OTHER	HOLDING:	S 🕨
			0	verlay	Cancel

Currently there is no notification if the overlay is successful or fails. You must check the record in the PINES database.

Go to the tab for the record to be overlaid to check if it was successfully overlaid. Redisplay the page and verify within the record summary for Last Edited By and Last Edited On. If Last Edited By is not you and the date not the current date, then the overlay failed because another record with that TCN is in the PINES database. Search and take appropriate actions such as merging and overlaying.

> While the marked record will be cleared at overlay, if you leave the Z39.50 interface open in a tab, subsequently marking another record for overlay will not update the open tab. Best practice is to close the tab after overlay or to immediately refresh the Z39.50 tab before you search OCLC. Refreshing after you search will clear any search.

From https://pines.georgialibraries.org/dokuwiki/ - PINES Documentation

Permanent link: https://pines.georgialibraries.org/dokuwiki/doku.php?id=cat:overlaying bibliographic records&rev=154946833

Last update: 2019/02/06 15:52



2024/04/23 06:58

note