ID	WBS	Task Name	2012			20	13		
			Quarter 3rd Quarter	4th Quarter	1st Quarter 2n	nd Quarter	3rd Quarter	4th Quarter	r 1st
			May Jun Jul Aug Sep	Oct Nov Dec	Jan Feb Mar Ap	r May Jun	Jul Aug Sep	Oct Nov Dec	c Ja
1	1	BHL PORTAL ENHANCEMENTS							
2	1.1	Enhance UI with new design							
3	1.1.1	Requirements and feedback for new BHL UI design		n,William,Mil					
4	1.1.2	Comments and responses to the Design Team		Mike, Trish					
5	1.1.3	Incorporate new UI design		Mi					
6	1.1.4	Implement Admin interface for new functionality	_		Mike L.,Trish				
7	1.2	Modify OAI Interface to allow for Articles information	_		Mike L.,Trish				
8	1.3	Implement the best way to share with other BHL nodes				like L.,Trish	n,William		
9	2	CONTENT ACQUISITION					I		
10	2.1	More content through IA scanning	_						
11	2.2	More content through BHL partner boutique scanning	-						
12	2.3	Connecting Content materials upload	-						
13	2.4	Contributed content requiring support to upload	-						
14	2.5	Commit BHL value-added information back to Internet Archive file system							
15	2.6	Move content from Citebank to BHL					I		
16	2.6.1	Adapt BHL to load information from Citebank			Mike L.				
17	2.6.2	Prepare and extract data from Citebank to load into BHL					Trish,Williar	n	
18	2.6.3	Load information from Citebank into BHL]	Mike L., Tris	n,William	
19	3	GLOBAL BHL		-					
20	3.1	Close Moore Global BHL Project							
22	3.2	BHL-AFRICA			—				
23	3.2.1	Support BHL-Africa to setup, upload content and launch	Ľ		M	like L.,Willi	am		
24	3.3	BHL-AUSTRALIA					I		
25	3.3.1	Keep BHL-Australia Metadata database in sync with BHL	C]	Mike L.,Will	iam	
26	3.4	BHL-CHINA					I		
27	3.4.1	Determine missing content and share with BHL-China]	William		
28	3.5	BHL-EGYPT					I		
29	3.5.1	Follow up on BHL-Egypt replication of content	C]	William		
30	3.6	BHL-EUROPE					I		
31	3.6.1	Follow up on BHL-Europe uploading content into IA	C]	William		
32	3.7	BHL-BRAZIL					I		
33	3.7.1	Support BHL-SciELO to setup, expand and upload conten]	Mike L.,Will	iam	
34	3.8	SYNC'ing and MIRRORING							
35	3.8.1	Determine global plan for new distribution of content	_						
36	3.8.1.1	Create a plan for new Distribution of Content to China	-		William				
37	3.8.1.2	Create a plan for new Distribution of Content to Africa	-	C 3	William				
38	3.8.2	Content distribution & synchronization					I		
39	3.8.2.1	Get content for mirroring	_				Mike L.,Will	iam	
40	3.8.2.2	Determine matrix for selective sync					William		
41	3.8.3	Syncing content between BHL Nodes							

D	WBS	Task Name	2012			20)13		
			Quarter 3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quart	ter 1st
			May Jun Jul Aug Sep	Oct Nov Dec	Jan Feb Mar	Apr May Jun	Jul Aug Sep	Oct Nov D	Dec Jan
42	3.8.3.1	From IA to BHL Nodes Automatically				• • • •	••••••		Mike L
43	3.8.3.2	From IA to BHL Nodes Shipping drives						Ι	Mike L
44	4	BHL / Global Names							
45	4.1	Articles	∇						
46	4.1.1	Extend BHL data model to store article metadata		/like L.					
47	4.1.2	Build process to harvest data from BioStor	C	🕤 Mik <mark>e L.</mark>					
48	4.2	Create user interfaces for adding article metadata and associated files	-						
49	4.2.1	Define functional requirements as improvements to Drupal-based Citebank	Tris	sh					
50	4.2.2	Define process flow for adding article metadata and associated files	Ι 🗖 Τ	rish					
51	4.2.3	Implement UI changes] Mi	ke L.			
52	4.3	Change BHL UI to accommodate article search		 Mike L.					
53	4.4	Change BHL UI to accommodate article display (TOC)		🔜 🔄 Mike L.					
54	4.5	Link Outs							
55	4.5.1	Extend BHL data model to link out to titles and items in other systems		Mike I					
56	4.5.2	Create user interfaces for adding links out to titles & items in other systems	C	Mike L.					
57	4.5.3	Adjust BHL web display to show links out to titles & items in other systems	C	Mike L.					
58	4.6	Name-finding Improvements							
59	4.6.1	Enhance name finding algorithms	C	David S	horthouse,D	ima Mozzher	in		
60	4.6.2	Review changes to BHL data model to accommodate enhancements	C 3	Mike L.					
61	4.6.3	Review changes to BHL UI to accommodate enhancements		📑 🖬 Mil	ke L.				
62	4.6.4	Update data exports			Mike L.				
63	4.7	Citation Reconciliation							
64	4.7.1	Augment existing BHL APIs to return article metadata and associated files			Mi	ke L.			
65	4.7.2	Respond to requests for improvements from ZooBank & GN] Mi	ke L.		
66	5	NEH Art of Life Project							
67	5.1	Define an appropriate metadata schema for natural history illustrations, enabling capture of comprehensive scientific, thematic, and descriptive data.	2						
68	5.1.1	Research existing schema for visual resources	Trish,Gaurav Va	dva					
69	5.1.2	Draft project-specific schema and post for review	Gaurav Vaid						
70	5.1.3	Finalize schema description and documentation		Vaidya, Trish					
71	5.1.4	Review schema and adjust based on new data			Trish.N	like Blomber	g		
72	5.1.5	Publicize schema and documentation on project web sites	-				o lomberg,Tris	h	
73	5.2	Build software tools to automatically identify illustrations in the BHL corpus.	-						

D	WBS	Task Name	2012			20	013		
			Quarter 3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	· 1st
			May Jun Jul Aug Sep	Oct Nov Dec	Jan Feb Mar	Apr May Jun	Jul Aug Sep	Oct Nov Dec	c Jan
74	5.2.1	Program algorithm for identification via scanning metadata	Ed Back	ita,Cha <mark>rlie M</mark>	load				
75	5.2.2	Program algorithm for identification via compression		Ed Back	hta				
76	5.2.3	Program algorithm for identification of color histogram			Ed Bachta,C	Charlie Moad			
77	5.3	Enhance existing tools to enable the initial sorting, viewing, and editing of these identified visual resources.	•						
78	5.3.1	Program a "lightbox" interface for visual sorting and editing		c	Mike L.	. <i>,</i> Trish			
79	5.3.2	Program interface for caption / figure transcription			Mi	ke Blomberg,	Mike L.,Trish		
80	5.3.3	Incorporate existing API to find scientific names on images	-	_	 C	Mike L.	,Trish		
81	5.4	Integrate tagging applications to enable a community of users to edit descriptive metadata for the illustrations identified through automated means	•			-			
82	5.4.1	Evaluate tagging tools / platforms for integration			William,Mil	ke L.			
83	5.4.2	Evaluate Flickr API for integration			Mike L	. <i>,</i> William			
84	5.4.3	Integrate selected tagging components into BHL				Mike L.	,William		
85	5.5	Commit born-digital descriptive metadata generated by users into BHL's preservation system, based on Fedora Commons.							
86	5.5.1	Determine how to express schema in FOXML	-			📩 Mi	ke Blomberg	,Mike L.,Trish	า
87	5.5.2	Replicate XML document with image boundaries to Fedora	-					•	
88	5.5.3	Replicate XML document with image boundaries to Internet Archive							
89	5.6	Disseminate results of project to research communities				_			
90	5.6.1	Engage humanities scholars about project direction							
91	5.6.2	Syndicate content to ArtSTOR							
92	5.6.3	Syndicate content to iTunes U							
93	5.6.4	Syndicate content to Flickr						C	
94	5.6.5	Syndicate content to Encyclopedia of Life							
95	5.7	Project Planning, Evaluation and Reporting	·						
96	5.7.1	Create comprehensive, mult-partner project plan	Trish,Williar	n					
97	5.7.2	Project management and oversight	-						
98	5.7.3	Evaluate quality of metdata produced through project activities	-						
99	5.7.4	Final report on outcomes and achievements							
100	6	DOIS			-	-			
101	_	Assign DOIs	_						
102	6.1.1	Determine which classes of content to assign DOI (besides monographs)				Mike L.,Tri	ish,William		
103		TL2 INTEGRATION							
	7.1	Get information from TL2 into BHL	-						
		Use TL2 for Citation Reconciliation services	-						
106	7.3	Determine how to integrate with other projects	[

D	WBS	Task Name	2012 2013
			Quarter 3rd Quarter 4th Quarter 1st Quarter 2nd Quarter 3rd Quarter 4th Quarter 1st Q
			May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan F
107	8	TEXT CORRECTION	
108	8.1	Evaluate other environments with "correct this text " feature	
109	8.1.1	Evaluate Trove from Australia	E Nike L.,William
110	8.1.2	Evaluate Wikisource	💼 🔄 Mike L., William
111	8.1.3	Evaluate Bibliotheca Alexandrina OCR correction	Mike L., William
112	8.2	Contact other stakeholders about OCR correction approaches	C William
113	8.3	Determine changes to infrastructure for OCR improvement	Mike L.,William
114	8.4	Create a support environment for OCR improvement of BHL content	Mike L.,Trish,William
115	9	CONFERENCES	▼
116	9.1	Provide sys admin / infrastructure support	c
117	10	SUSTAINABILITY	
118	10.1	Work with BA and other interested partners to replicate BHL app, database, and files for failover	Mike L.,William
119	10.2	Support static app at MOBOT	
	10.2.1	Determine plan for BHL Maintenance Mode	C William
120		Implement BHL Maintenance Mode Plan	T William