

View: Awards

This view contains one row per award. In the datamart, Project Lite sponsored projects are considered awards as well as SFS Grants module awards, even though they do not have an Award ID, so they are represented in this view as well. The column LITE_PROJECT_AWARD_FLAG can be used to select/filter one type of "award" vs the other if necessary. In addition to project demographic information, it also contains basic sponsor information. Additional data not contained directly in this view can be retrieved via joins/subqueries to other datamart views using the "KEY" fields (AWARDS_KEY, SPONSORS_KEY, PRIMARY_SPNSORS_KEY). Information on projects under this award can be retrieved by joining on the PROJECTS_KEY to PROJECTS. However, if you need project information you will be better off just using PROJECTS in place of AWARDS -- the PROJECTS view contains every data column that this view contains, duplicated on multiple rows in the case where this is a multi-project Grant award (i.e. when AWARD_MULTI_PROJECT_FLAG='Y') IMPORTANT NOTE: This view CANNOT be joined to the GL_STAR_FACT or SFD_STAR_FACT views to get financial data (GL and SFD Star Fact views can only be joined to "DIMENSION" views). Award_ID is not a chartfield value. However the same effect can be achieved by using the view PROJECTS_DIMENSION in place of this view. Like PROJECTS, PROJECTS_DIMENSION contains all of the data columns that this view does, only replicated in multiple rows.

Column Name	Data Type	Not Null?	Comments
AWARDS_KEY	NUMBER	Y	Datamart synthetic key for joining views; has no business meaning. This is NOT the SFS Award ID, that is stored in AWARD_ID. Use this field to join table to subsidiary Grants views that contain data stored at the award level, e.g.: "SELECT * FROM AWARDS INNER JOIN award_investigators USING (awards_key)"
SPONSORS_KEY	NUMBER	Y	Datamart synthetic key for joining views; has no business meaning. This is NOT the SFS Sponsor ID, that is stored in SPONSOR_ID. Use this field to join AWARDS table to subsidiary Grants views that contain data about the award sponsor or stored at the sponsor level, e.g.: "SELECT * FROM AWARDS INNER JOIN sponsors USING (sponsors_key)"
PRIMARY_SPONSORS_KEY	NUMBER	Y	Datamart synthetic key for joining views; has no business meaning. This is NOT the SFS Primary ("flow through") Sponsor ID, that is stored in PRIMARY_SPONSOR_ID. Use this field to join AWARDS table to subsidiary Grants views that contain data about the award primary sponsor, e.g.: "SELECT * FROM AWARDS INNER JOIN sponsors USING (primary_sponsors_key)"
BUSINESS_UNIT	VARCHAR2(5)	Y	Busines Unit associated with the record. UWMSN = UW-Madison, UWML = UW-Milwaukee, UWEXT = UW-Extension
AWARD_ID	VARCHAR2(25)	Y	SFS-assigned identifier for award this project is associated with in Grants module. This value should be unique within a business unit (campus). If project is not a Grants project, this field is blank (single space). Note that it is possible for a project to be sponsored but not have an AWARD_ID, if it is maintained in the UW "Project Lite" SFS bolt-on rather than Grants module. For this reason this field should not be used in the datamart to join to other views, to ensure expected results please follow the general datamart rule that ALL joins use the "_KEY" value (in this case AWARD_KEY).
AWARD_SHORT_TITLE	VARCHAR2(56)	Y	A short title or "working title" assigned by end users in WISPER.
AWARD_SHORT_TITLE_UP	VARCHAR2(56)		UPPER CASE text of the AWARD_SHORT_TITLE. Used to faciliated queries.
AWARD_LONG_TITLE	VARCHAR2(254)	Y	The Official Grant Proposal Title known to the sponsor on grant applications and other official correspondence.
AWARD_LONG_TITLE_UP	VARCHAR2(254)		UPPER CASE text of the AWARD_LONG_TITLE
AWARD_MULTI_PROJECT_FLAG	VARCHAR2(254)	Y	'Y' if this is a sponsored project and its award has more than one project associated with it; otherwise 'N'. Note it is only possible for value to be 'Y' if award/project is set up in SFS Grants module (not Project Lite). Note also that if this is 'Y' that means the award data is duplicated in the PROJECTS view; if you require a unique listing of Projects, use the PROJECTS view instead.
AWARD_SPONSOR_ID	VARCHAR2(15)	Y	SFS-assigned identifier for sponsor of this award/project in SFS. Although it may work in some cases to do otherwise, this field should not be used in the datamart to join to other views; to ensure expected results please follow the general datamart rule that ALL joins use the "_KEY" field value (in this case SPONSORS_KEY).
AWARD_SPONSOR_NAME	VARCHAR2(15)	Y	SFS Name of the Sponsor associated with the SFS-assigned identifier.
AWARD_SPONSOR_NAME_UP	VARCHAR2(40)	Y	UPPER CASE text of the AWARD_SPONSOR_NAME Used to faciliated queries

View: Awards

This view contains one row per award. In the datamart, Project Lite sponsored projects are considered awards as well as SFS Grants module awards, even though they do not have an Award ID, so they are represented in this view as well. The column LITE_PROJECT_AWARD_FLAG can be used to select/filter one type of "award" vs the other if necessary. In addition to project demographic information, it also contains basic sponsor information. Additional data not contained directly in this view can be retrieved via joins/subqueries to other datamart views using the "KEY" fields (AWARDS_KEY, SPONSORS_KEY, PRIMARY_SPNSORS_KEY). Information on projects under this award can be retrieved by joining on the PROJECTS_KEY to PROJECTS. However, if you need project information you will be better off just using PROJECTS in place of AWARDS -- the PROJECTS view contains every data column that this view contains, duplicated on multiple rows in the case where this is a multi-project Grant award (i.e. when AWARD_MULTI_PROJECT_FLAG='Y') IMPORTANT NOTE: This view CANNOT be joined to the GL_STAR_FACT or SFD_STAR_FACT views to get financial data (GL and SFD Star Fact views can only be joined to "DIMENSION" views). Award_ID is not a chartfield value. However the same effect can be achieved by using the view PROJECTS_DIMENSION in place of this view. Like PROJECTS, PROJECTS_DIMENSION contains all of the data columns that this view does, only replicated in multiple rows.

Column Name	Data Type	Not Null?	Comments
AWARD_TYPE	VARCHAR2(40)		The type of funding instrument associated with award record. Valid values: Clinical Trial Cooperative Agreement Cost-Reimbursable Contract Extension Core funds (UWEXT Only) Fixed Price Contract Gift Gift UWM Foundation Graduate School Grant Intergovernmental Personnel Assignment NIH Training Agreement Other USDA Formula Funds [Undefined]
AWARD_START_DATE	DATE		The official begin date of the award as indicated by the sponsor on the notice of grant award.
AWARD_END_DATE	DATE		The official end date of the award as indicated by the sponsor on the notice of grant award.
AWARD_FUNDED_THROUGH_DATE	DATE		This is the latest end date of all award funding actions ("modifcatons") for this award. Detailed individual funding action information can be retrieved from AWARD_FUNDING_ACTIONS view using the AWARD_KEY to access/join.
AWARD_AGENCY_REFERENCE_NBR	VARCHAR2(30)	Y	The number assigned to the award by the funding sponsor as indicated on the notice of grant award or other award documentation from the sponsor.
AWARD_ACCEPTANCE_STATUS	VARCHAR2(30)	Y	Status of Award assigned in SFS Grants by sponsored programs office. Indicates the disposition of Award. Blank is valid only for Project Lite records. Valid values <i>blank</i> Accepted Closed Holding Pre-Award Under Negotiation Withdrawn
AWARD_PI_NAME_LIST	VARCHAR2(4000)		A list of all investigators associated with the award in SFS. For sponsored AWARDS maintained in the SFS Grants module this may differ from the set of investigators associated with Projects under this award; for Lite (non-Grants) sponsored AWARDS, the two will always match exactly. Names are in the format LAST,FIRST (no space after comma) and delimited by a semicolon. The primary PI is listed first as well as marked with an asterisk following the name; all other investigators follow in alphabetical order of last name. This field is complemented by AWARD_CO_PI_NAME_LIST; together they contain the same information as the single field AWARD_PI_NAME_LIST. IMPORTANT NOTE: This field is provided for DISPLAY convenience only. This field should NOT BE USED AS A SEARCH FILTER (in SQL terminology, be reference in the WHERE clause of a query), very poor performance will likely result, which will also impact other users. If you need to search on investigator name (or even if you just want to display names in a different format than the one provided here) you are strongly urged

View: Awards

This view contains one row per award. In the datamart, Project Lite sponsored projects are considered awards as well as SFS Grants module awards, even though they do not have an Award ID, so they are represented in this view as well. The column LITE_PROJECT_AWARD_FLAG can be used to select/filter one type of "award" vs the other if necessary. In addition to project demographic information, it also contains basic sponsor information. Additional data not contained directly in this view can be retrieved via joins/subqueries to other datamart views using the "KEY" fields (AWARDS_KEY, SPONSORS_KEY, PRIMARY_SPNSORS_KEY). Information on projects under this award can be retrieved by joining on the PROJECTS_KEY to PROJECTS. However, if you need project information you will be better off just using PROJECTS in place of AWARDS -- the PROJECTS view contains every data column that this view contains, duplicated on multiple rows in the case where this is a multi-project Grant award (i.e. when AWARD_MULTI_PROJECT_FLAG='Y') IMPORTANT NOTE: This view CANNOT be joined to the GL_STAR_FACT or SFD_STAR_FACT views to get financial data (GL and SFD Star Fact views can only be joined to "DIMENSION" views). Award_ID is not a chartfield value. However the same effect can be achieved by using the view PROJECTS_DIMENSION in place of this view. Like PROJECTS, PROJECTS_DIMENSION contains all of the data columns that this view does, only replicated in multiple rows.

Column Name	Data Type	Not Null?	Comments
			to use the AWARD_INVESTIGATORS view instead, either in a join, a separate query, or a subquery, using AWARD_KEY, , e.g.: "SELECT * FROM AWARDS INNER JOIN award_investigators USING (awards_key)"
AWARD_PRIMARY_PI_NAME	VARCHAR2(4000)		The name of the primary project investigator associated with the award. Name is in the format LAST,FIRST (no space after comma). IMPORTANT NOTE: This field is provided for DISPLAY convenience only. This field should NOT BE USED AS A SEARCH FILTER (in SQL terms, be referenced in the WHERE clause of a query), poor performance will likely result, which will also impact other users. If you need to search on investigator name (or even if you just want to display name in a different format than the one provided here) you are strongly urged to join to the AWARD_INVESTIGATORS view instead, usingAWARD_KEY, , e.g.: "SELECT * FROM AWARDS INNER JOIN award_investigators USING (awards_key) WHERE principal_pi_flag='Y';" Besides having more options for name components, this view also has the investigators' HR person ID, making it possible to uniquely indentify a single individual even when they have a common name with another investigator. Note that, unlike project investigator associations, there is no effective dating of investigator role at the award level.
AWARD_CO_PI_NAME_LIST	VARCHAR2(4000)		A list of all investigators associated to the award EXCEPT FOR THE PRIMARY INVESTIGATOR. Names are in the format LAST,FIRST (no space after comma), delimited by a semicolon, and listed in alphabetical order by last name. This field is complemented by AWARD_PRIMARY_PI_NAME; together they contain the same information as the single field AWARD_PI_NAME_LIST. IMPORTANT NOTE: This field is provided for DISPLAY convenience only. This field should NOT BE USED AS A SEARCH FILTER (in SQL terms, be reference in the WHERE clause of a query), poor performance will likely result, which will also impact other users. If you need to search on investigator name (or even if you just want to display name in a different format than the one provided here) you are strongly urged to join to the AWARD_INVESTIGATORS view instead, usingAWARD_KEY, , e.g.: "SELECT * FROM AWARDS INNER JOIN award_investigators USING (awards_key) WHERE principal_pi_flag='Y';" Besides having more options for name components, this view also has the investigators' HR person ID, making it possible to uniquely indentify a single individual even when they have a common name with another investigator. Note that, unlike project investigator associations, there is no effective dating of investigator role at the award level.
AWARD_TOTAL_AMT	NUMBER	Y	Total award amount, which will be equal to the sum of all budgets for AWARDS under this award
AWARD_DEPT_ID	VARCHAR2(10)	Y	Department Org Code for the administering Award department .
AWARD_DEPT_NAME	VARCHAR2(30)	Y	Department name for the administering Award department
AWARD_DEPT_NAME_UP	VARCHAR2(30)		UPPER CASE text for the AWARD_DEPT_NAME Used to faciliated queries.
AWARD_FDP_FLAG	VARCHAR2(1)	Y	Flag to indicate if the Award is subject to Federal Demonstration Partnership terms and conditions. If value is 'Y' then award is subject to FDP.
CFDA	VARCHAR2(30)	Y	Catelog of Federal Domestic Assistance number. Format: ##.####
RFP_SOLICITATION_NBR	VARCHAR2(56)	Y	Request for Solicitation Number
RFP_SOLICITATION_TITLE	VARCHAR2(1)	Y	Title of the Request for Solicitation
REGENT_CATEGORY	VARCHAR2 (5)		Categories are used to group awards in a specific order for reports to the Regents. Valid Values: INSTR LIBRY MISC PHYP PUBSV RESCH STUD

View: Awards

This view contains one row per award. In the datamart, Project Lite sponsored projects are considered awards as well as SFS Grants module awards, even though they do not have an Award ID, so they are represented in this view as well. The column LITE_PROJECT_AWARD_FLAG can be used to select/filter one type of "award" vs the other if necessary. In addition to project demographic information, it also contains basic sponsor information. Additional data not contained directly in this view can be retrieved via joins/subqueries to other datamart views using the "KEY" fields (AWARDS_KEY, SPONSORS_KEY, PRIMARY_SPNSORS_KEY). Information on projects under this award can be retrieved by joining on the PROJECTS_KEY to PROJECTS. However, if you need project information you will be better off just using PROJECTS in place of AWARDS -- the PROJECTS view contains every data column that this view contains, duplicated on multiple rows in the case where this is a multi-project Grant award (i.e. when AWARD_MULTI_PROJECT_FLAG='Y') IMPORTANT NOTE: This view CANNOT be joined to the GL_STAR_FACT or SFD_STAR_FACT views to get financial data (GL and SFD Star Fact views can only be joined to "DIMENSION" views). Award_ID is not a chartfield value. However the same effect can be achieved by using the view PROJECTS_DIMENSION in place of this view. Like PROJECTS, PROJECTS_DIMENSION contains all of the data columns that this view does, only replicated in multiple rows.

Column Name	Data Type	Not Null?	Comments
LITE_PROJECT_AWARD_FLAG	VARCHAR2(5)	Y	Indicator if award is entered in Project Lite. Y = Project Lite record. N= Grants record.
GRANTS_PROJECT_AWARD_FLAG	VARCHAR2 (1)		Indicator if award is entered in Grants. Y = Grants record. N= Project Lite record.
AWARD_PRIMARY_SPONSOR_ID	VARCHAR2(15)		SFS-assigned identifier for sponsor of this award/project in SFS. Although it may work in some cases to do otherwise, this field should not be used in the datamart to join to other views; to ensure expected results please follow the general datamart rule that ALL joins use the "_KEY" field value (in this case PRIMARY_SPONSORS_KEY on this view and SPONSORS_KEY on the other view). This ID represents the Sponsor that is the primary source of funding or the Flow Through Sponsor
AWARD_PRIMARY_SPONSOR_NAME	VARCHAR2(15)	Y	SFS Name of the Sponsor associated with the SFS-assigned identifier. This is the Name of the prime or flow through sponsor
AWARD_PRIMARY_SPONSOR_NAME_UP	VARCHAR2(40)	Y	UPPER CASE text of the AWARD_PRIMARY_SPONSOR_NAME Used to faciliated queries
AWARD_PRIMARY_REFERENCE_NBR	VARCHAR2 (30)		Number assigned to award by the prime or flow through sponsor.
AWARD_PRIMARY_START_DATE	DATE		Begin date of the prime or flow through award.
AWARD_PRIMARY_END_DATE	DATE		End date of the prime or flow through award.
AWARD_PRIMARY_TOTAL_AMT	NUMBER		Total award amount of the prime or flow through award. Not used by UWMSN.
PREVIOUS_AWARD_ID	VARCHAR2 (25)		SFS Award ID for the previous award.
AWARD_CONTRACT_TYPE	VARCHAR2 (15)		Type of contract Award represents. Valid values: blank CHANGEME CLINICAL_TRIAL CR_LOC CR_NON_LOC PREPAID SCHEDULED
AWARD_RENEWAL_FLAG	VARCHAR2 (1)		All values = N. Not used at this point.
AWARD_ACCOMP_RENEWAL_FLAG	VARCHAR2 (1)		All values = N or NULL. Not used at this point.
AWARD_PI_CHANGE_FLAG	VARCHAR2 (1)		Indicates if a change to the Award PI was processed as an Award Modification. Y = there was a change in Award PI, N = no change in Award PI.
CALS_ACCESSION_NBR	VARCHAR2(10)	Y	Awards in CALS that are associated with Formula (e.g., Hatch) Funding will have an accession number.
TRUST_PARENT_PROJECT_ID	VARCHAR2(10)	Y	This will only have a value for Lite (non-Grants module) AWARDS.
PREDECESSOR_PROJECT_ID	VARCHAR2(10)	Y	This will only have a value for Lite (non-Grants module) AWARDS.
SUCCESSOR_PROJECT_ID	VARCHAR2(10)	Y	This will only have a value for Lite (non-Grants module) AWARDS.
PRINCIPAL_OR_INCOME	VARCHAR2(10)	Y	This will only have a value for Lite (non-Grants module) AWARDS.